## Contents at a Glance

Introduction .................................................................................................................. 1

### Part I: A SQL Concepts Overview

**HOUR 1** Welcome to the World of SQL ................................................................. 7

### Part II: Building Your Database

**HOUR 2** Defining Data Structures ............................................................................ 27
**3** Managing Database Objects .................................................................................. 41
**4** The Normalization Process .................................................................................. 61
**5** Manipulating Data ................................................................................................ 73
**6** Managing Database Transactions ........................................................................ 87

### Part III: Getting Effective Results from Queries

**HOUR 7** Introduction to the Database Query ......................................................... 101
**8** Using Operators to Categorize Data ................................................................. 117
**9** Summarizing Data Results from a Query ......................................................... 141
**10** Sorting and Grouping Data ............................................................................... 151
**11** Restructuring the Appearance of Data ............................................................ 165
**12** Understanding Dates and Times ...................................................................... 185

### Part IV: Building Sophisticated Database Queries

**HOUR 13** Joining Tables in Queries ......................................................................... 203
**14** Using Subqueries to Define Unknown Data ..................................................... 221
**15** Combining Multiple Queries into One ............................................................. 235

### Part V: SQL Performance Tuning

**HOUR 16** Using Indexes to Improve Performance ................................................... 253
**17** Improving Database Performance ..................................................................... 265
Part VI: Using SQL to Manage Users and Security

HOUR 18 Managing Database Users ................................................................. 283
  19 Managing Database Security ................................................................. 297

Part VII: Summarized Data Structures

HOUR 20 Creating and Using Views and Synonyms ........................................ 313
  21 Working with the System Catalog ......................................................... 329

Part VIII: Applying SQL Fundamentals in Today’s World

HOUR 22 Advanced SQL Topics ..................................................................... 343
  23 Extending SQL to the Enterprise, the Internet, and the Intranet ............ 359
  24 Extensions to Standard SQL ................................................................. 369

Part IX: Appendixes

A Common SQL Commands ........................................................................... 381
B Using MySQL for Exercises ....................................................................... 387
C Answers to Quizzes and Exercises ............................................................ 391
D CREATE TABLE Statements for Book Examples ........................................ 435
E INSERT Statements for Data in Book Examples ....................................... 437
F Bonus Exercises .......................................................................................... 441
  Glossary ...................................................................................................... 447
  Index ......................................................................................................... 451
# Table of Contents

## Introduction
- What This Book Intends to Accomplish .................................................... 1
- What We Added to This Edition ................................................................. 1
- What You Need .......................................................................................... 2
- Conventions Used in This Book ................................................................. 2
- ANSI SQL and Vendor Implementations .................................................... 3
- Understanding the Examples and Exercises ................................................ 3

## Part I: A SQL Concepts Overview

**HOUR 1: Welcome to the World of SQL** .................................................... 7
- SQL Definition and History ......................................................................... 7
- SQL Sessions ............................................................................................. 14
- Types of SQL Commands .......................................................................... 15
- The Database Used in This Book .............................................................. 17
- Summary .................................................................................................. 22
- Q&A ......................................................................................................... 23
- Workshop ................................................................................................. 24

## Part II: Building Your Database

**HOUR 2: Defining Data Structures** .......................................................... 27
- What Is Data? ............................................................................................ 27
- Basic Data Types ...................................................................................... 28
- Summary .................................................................................................. 36
- Q&A ......................................................................................................... 37
- Workshop ................................................................................................. 37
<table>
<thead>
<tr>
<th>HOUR 3: Managing Database Objects</th>
<th>41</th>
</tr>
</thead>
<tbody>
<tr>
<td>What Are Database Objects?</td>
<td>41</td>
</tr>
<tr>
<td>What Is a Schema?</td>
<td>42</td>
</tr>
<tr>
<td>A Table: The Primary Storage for Data</td>
<td>44</td>
</tr>
<tr>
<td>Integrity Constraints</td>
<td>52</td>
</tr>
<tr>
<td>Summary</td>
<td>56</td>
</tr>
<tr>
<td>Q&amp;A</td>
<td>57</td>
</tr>
<tr>
<td>Workshop</td>
<td>58</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HOUR 4: The Normalization Process</th>
<th>61</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normalizing a Database</td>
<td>61</td>
</tr>
<tr>
<td>Denormalizing a Database</td>
<td>69</td>
</tr>
<tr>
<td>Summary</td>
<td>69</td>
</tr>
<tr>
<td>Q&amp;A</td>
<td>70</td>
</tr>
<tr>
<td>Workshop</td>
<td>70</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HOUR 5: Manipulating Data</th>
<th>73</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overview of Data Manipulation</td>
<td>73</td>
</tr>
<tr>
<td>Populating Tables with New Data</td>
<td>74</td>
</tr>
<tr>
<td>Updating Existing Data</td>
<td>79</td>
</tr>
<tr>
<td>Deleting Data from Tables</td>
<td>81</td>
</tr>
<tr>
<td>Summary</td>
<td>82</td>
</tr>
<tr>
<td>Q&amp;A</td>
<td>82</td>
</tr>
<tr>
<td>Workshop</td>
<td>83</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HOUR 6: Managing Database Transactions</th>
<th>87</th>
</tr>
</thead>
<tbody>
<tr>
<td>What Is a Transaction?</td>
<td>87</td>
</tr>
<tr>
<td>Controlling Transactions</td>
<td>88</td>
</tr>
<tr>
<td>Transactional Control and Database Performance</td>
<td>95</td>
</tr>
<tr>
<td>Summary</td>
<td>95</td>
</tr>
<tr>
<td>Q&amp;A</td>
<td>96</td>
</tr>
<tr>
<td>Workshop</td>
<td>96</td>
</tr>
</tbody>
</table>
Part III: Getting Effective Results from Queries

HOUR 7: Introduction to the Database Query

What Is a Query? ................................................................. 101
Introduction to the SELECT Statement .......................... 101
Examples of Simple Queries ........................................... 109
Summary ................................................................. 113
Q&A ............................................................................. 113
Workshop ............................................................... 114

HOUR 8: Using Operators to Categorize Data

What Is an Operator in SQL? ........................................... 117
Comparison Operators .................................................. 118
Logical Operators ......................................................... 121
Conjunctive Operators ............................................... 127
Negative Operators ..................................................... 130
Arithmetic Operators ................................................. 134
Summary ................................................................. 138
Q&A ............................................................................. 138
Workshop ............................................................... 138

HOUR 9: Summarizing Data Results from a Query

What Are Aggregate Functions? .............................. 141
Summary ................................................................. 149
Q&A ............................................................................. 149
Workshop ............................................................... 149

HOUR 10: Sorting and Grouping Data

Why Group Data? ........................................................... 151
The GROUP BY Clause ............................................. 152
GROUP BY Versus ORDER BY .................................. 156
The HAVING Clause .................................................. 159
Summary ................................................................. 160
HOUR 14: Using Subqueries to Define Unknown Data 221

What Is a Subquery? 221
Embedded Subqueries 227
Correlated Subqueries 229
Summary 230
Q&A 231
Workshop 231

HOUR 15: Combining Multiple Queries into One 235

Single Queries Versus Compound Queries 235
Compound Query Operators 236
Using ORDER BY with a Compound Query 242
Using GROUP BY with a Compound Query 244
Retrieving Accurate Data 246
Summary 246
Q&A 246
Workshop 247

Part V: SQL Performance Tuning

HOUR 16: Using Indexes to Improve Performance 253

What Is an Index? 253
How Do Indexes Work? 254
The CREATE INDEX Command 255
Types of Indexes 255
When Should Indexes Be Considered? 258
When Should Indexes Be Avoided? 259
Dropping an Index 260
Summary 261
Q&A 261
Workshop 262
**Part VII: Summarized Data Structures**

**HOUR 20: Creating and Using Views and Synonyms**

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>What Is a View?</td>
<td>313</td>
</tr>
<tr>
<td>Creating Views</td>
<td>316</td>
</tr>
<tr>
<td>WITH CHECK OPTION</td>
<td>320</td>
</tr>
<tr>
<td>Updating Data Through a View</td>
<td>321</td>
</tr>
<tr>
<td>Creating a Table from a View</td>
<td>322</td>
</tr>
<tr>
<td>Views and the ORDER BY Clause</td>
<td>323</td>
</tr>
<tr>
<td>Dropping a View</td>
<td>323</td>
</tr>
<tr>
<td>What Is a Synonym?</td>
<td>324</td>
</tr>
<tr>
<td>Summary</td>
<td>325</td>
</tr>
<tr>
<td>Q&amp;A</td>
<td>326</td>
</tr>
<tr>
<td>Workshop</td>
<td>326</td>
</tr>
</tbody>
</table>

**HOUR 21: Working with the System Catalog**

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>What Is the System Catalog?</td>
<td>329</td>
</tr>
<tr>
<td>How Is the System Catalog Created?</td>
<td>331</td>
</tr>
<tr>
<td>What Is Contained in the System Catalog?</td>
<td>331</td>
</tr>
<tr>
<td>System Catalog Tables by Implementation</td>
<td>333</td>
</tr>
<tr>
<td>Querying the System Catalog</td>
<td>335</td>
</tr>
<tr>
<td>Updating System Catalog Objects</td>
<td>337</td>
</tr>
<tr>
<td>Summary</td>
<td>337</td>
</tr>
<tr>
<td>Q&amp;A</td>
<td>338</td>
</tr>
<tr>
<td>Workshop</td>
<td>338</td>
</tr>
</tbody>
</table>

**Part VIII: Applying SQL Fundamentals in Today’s World**

**HOUR 22: Advanced SQL Topics**

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cursors</td>
<td>343</td>
</tr>
<tr>
<td>Stored Procedures and Functions</td>
<td>346</td>
</tr>
<tr>
<td>Triggers</td>
<td>349</td>
</tr>
<tr>
<td>Dynamic SQL</td>
<td>351</td>
</tr>
</tbody>
</table>
APPENDIX B: Using MySQL for Exercises

Windows Installation Instructions .............................................................. 387
Linux Installation Instructions ................................................................. 388

APPENDIX C: Answers to Quizzes and Exercises

Hour 1, “Welcome to the World of SQL” .................................................... 391
Hour 2, “Defining Data Structures” ............................................................ 393
Hour 3, “Managing Database Objects” ....................................................... 395
Hour 4, “The Normalization Process” ......................................................... 398
Hour 5, “Manipulating Data” ....................................................................... 400
Hour 6, “Managing Database Transactions” ............................................... 402
Hour 7, “Introduction to the Database Query” ........................................... 403
Hour 8, “Using Operators to Categorize Data” .......................................... 406
Hour 9, “Summarizing Data Results from a Query” .................................. 409
Hour 10, “Sorting and Grouping Data” ...................................................... 412
Hour 11, “Restructuring the Appearance of Data” ..................................... 414
Hour 12, “Understanding Dates and Time” ............................................... 416
Hour 13, “Joining Tables in Queries” ......................................................... 417
Hour 14, “Using Subqueries to Define Unknown Data” .............................. 419
Hour 15, “Combining Multiple Queries into One” ...................................... 421
Hour 16, “Using Indexes to Improve Performance” ................................... 423
Hour 17, “Improving Database Performance” .......................................... 425
Hour 18, “Managing Database Users” ....................................................... 427
Hour 19, “Managing Database Security” ................................................... 428
Hour 20, “Creating and Using Views and Synonyms” ............................... 429
Hour 21, “Working with the System Catalog” ........................................... 430
Hour 22, “Advanced SQL Topics” ............................................................. 431
Hour 23, “Extending SQL to the Enterprise, the Internet, and the Intranet” 432
Hour 24, “Extensions to Standard SQL” .................................................... 433
APPENDIX D: CREATE TABLE Statements for Book Examples

EMPLOYEE_TBL ................................................................. 435
EMPLOYEE_PAY_TBL .......................................................... 435
CUSTOMER_TBL ................................................................. 436
ORDERS_TBL ................................................................. 436
PRODUCTS_TBL ................................................................. 436

APPENDIX E: INSERT Statements for Book Examples

EMPLOYEE_TBL ................................................................. 437
EMPLOYEE_PAY_TBL .......................................................... 438
CUSTOMER_TBL ................................................................. 438
ORDERS_TBL ................................................................. 439
PRODUCTS_TBL ................................................................. 440

APPENDIX F: Bonus Exercises

Glossary ................................................................. 447
Index ................................................................. 451
About the Authors

For more than 10 years, the authors have studied, applied, and documented the SQL standard and its application to critical database systems in this book. Ryan Stephens and Ron Plew are entrepreneurs, speakers, and cofounders of Perpetual Technologies, Inc. (PTI), a fast-growing IT management and consulting firm. PTI specializes in database technologies, primarily Oracle and SQL servers running on all Unix, Linux, and Microsoft platforms. Starting out as data analysts and database administrators, Ryan and Ron now lead a team of impressive technical subject matter experts who manage databases for clients worldwide. They authored and taught database courses for Indiana University-Purdue University in Indianapolis for five years and have authored more than a dozen books on Oracle, SQL, database design, and high availability of critical systems.

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Dedications

This book is dedicated to my family: my wife, Linda; my mother, Betty; my children, Leslie, Nancy, Angela, and Wendy; my grandchildren, Andy, Ryan, Holly, Morgan, Schyler, Heather, Gavin, Regan, Caleigh, and Cameron; and my sons-in-law, Jason and Dallas. Thanks for being patient with me during this busy time. Love all of you.

—Poppy

This book is dedicated to my parents, Thomas and Karlyn Stephens, who always taught me that I can achieve anything if determined. This book is also dedicated to my brilliant son, Daniel, and to my beautiful daughters, Autumn and Alivia; don’t ever settle for anything less than your dreams.

—Ryan

I would like to dedicate this book to my wife, Jackie, for being understanding and supportive during the long hours that it took to complete this book.

—Arie

Acknowledgments

Thanks to all the people in our lives who have been patient during all editions of this book—mostly to our wives, Tina and Linda. Thanks to Arie Jones for stepping up to the plate and helping so much with this edition. Thanks also to the editorial staff at Sams for all of their hard work to make this edition better than the last. It has been a pleasure to work with each of you.

—Ryan and Ron
We Want to Hear from You

As the reader of this book, you are our most important critic and commentator. We value your opinion and want to know what we’re doing right, what we could do better, what areas you’d like to see us publish in, and any other words of wisdom you’re willing to pass our way.

You can email or write me directly to let me know what you did or didn’t like about this book—as well as what we can do to make our books stronger.

Please note that I cannot help you with technical problems related to the topic of this book, and that due to the high volume of mail I receive, I might not be able to reply to every message.

When you write, please be sure to include this book’s title and author as well as your name and phone or email address. I will carefully review your comments and share them with the author and editors who worked on the book.

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Introduction

Welcome to the world of relational databases and SQL! This book is written for those self-motivated individuals out there who would like to get an edge on relational database technology by learning the Structured Query Language—SQL. This book was written primarily for those with very little or no experience with relational database management systems using SQL. This book also applies to those who have some experience with relational databases but need to learn how to navigate within the database, issue queries against the database, build database structures, manipulate data in the database, and more. This book is not geared toward individuals with significant relational database experience who have been using SQL on a regular basis.

What This Book Intends to Accomplish

This book was written for individuals with little or no experience using SQL or those who have used a relational database, but their tasks have been very limited within the realm of SQL. Keeping this thought in mind, it should be noted up front that this book is strictly a learning mechanism, and one in which we present the material from ground zero and provide examples and exercises with which to begin to apply the material covered. This book is not a complete SQL reference and should not be relied on as a sole reference of SQL. However, this book combined with a complete SQL command reference could serve as a complete solution source to all of your SQL needs.

What We Added to This Edition

This edition contains the same content and format as the first through third editions. We have been through the entire book, searching for the little things that could be improved to produce a better edition. We have also added concepts and commands from the new SQL standard, SQL:2003, to bring this book up to date, making it more complete and applicable to today’s SQL user. The most important addition was the use of MySQL for hands-on exercises. By using an open source database such as MySQL, all readers have equal opportunity for participation in hands-on exercises.
What You Need

You might be wondering, what do I need to make this book work for me? Theoretically, you should be able to pick up this book, study the material for the current hour, study the examples, and either write out the exercises or run them on a relational database server. However, it would be to your benefit to have access to a relational database system to which to apply the material in each lesson. The relational database to which you have access is not a major factor because SQL is the standard language for all relational databases. Some database systems that you can use include Oracle, Sybase, Informix, Microsoft SQL Server, Microsoft Access, MySQL, and dBASE.

Conventions Used in This Book

For the most part, we have tried to keep conventions in this book as simple as possible. Many new terms are printed in italics.

In the listings, all code that you type in (input) appears in **boldface monospace**. Output appears in standard monospace. Any code that is serving as a placeholder appears in *italic monospace*.

SQL code and keywords have been placed in uppercase for your convenience and general consistency. For example:

```
SELECT * FROM PRODUCTS_TBL;
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
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<tbody>
<tr>
<td>11235</td>
<td>WITCHES COSTUME</td>
<td>29.99</td>
</tr>
<tr>
<td>222</td>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>7.75</td>
</tr>
<tr>
<td>13</td>
<td>FALSE PARAFFIN TEETH</td>
<td>1.1</td>
</tr>
<tr>
<td>90</td>
<td>LIGHTED LANTERNS</td>
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<td>9</td>
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<tr>
<td>6</td>
<td>PUMPKIN CANDY</td>
<td>1.45</td>
</tr>
<tr>
<td>87</td>
<td>PLASTIC SPIDERS</td>
<td>1.05</td>
</tr>
<tr>
<td>119</td>
<td>ASSORTED MASKS</td>
<td>4.95</td>
</tr>
</tbody>
</table>

9 rows selected.

The following special design features enhance the text:

There are syntax boxes to draw your attention to the syntax of the commands discussed during each hour.

```
SELECT [ ALL | * | DISTINCT COLUMN1, COLUMN2 ]
FROM TABLE [ , TABLE2 ];
```
Notes are provided to expand on the material covered in each hour of the book.

Cautions are provided to warn the reader about “disasters” that could occur and certain precautions that should be taken.

Tips are also given to supplement the material covered during appropriate hours of study.

**ANSI SQL and Vendor Implementations**

One thing that is difficult about writing a book like this on standard SQL is that although there is an ANSI standard for SQL, each database vendor has its own implementation of SQL. With each implementation come variations from the actual standard, enhancements to the standard, and even missing elements from the standard.

The expected question is, “Because there is an ANSI standard for SQL, what is so difficult about teaching standard SQL?” The answer to this question begins with the statement that ANSI SQL is just that: a standard. ANSI SQL is not an actual language. To teach you SQL, we had to come up with examples and exercises that involve using one or more implementations of SQL. Because each vendor has its own implementation with its own specifications for the language of SQL, these variations, if not handled properly in this book, could actually cause confusion concerning the syntax of various SQL commands. Therefore, we have tried to stay as close to the ANSI standard as possible, foremost discussing the ANSI standard and then showing examples from different implementations that are very close, if not the same, as the exact syntax that ANSI prescribes.

We have, however, accompanied examples of variations among implementations with notes for reminders and tips on what to watch out for. Just remember this: Each implementation differs slightly from other implementations. The most important thing is that you understand the underlying concepts of SQL and its commands. Although slight variations do exist, SQL is basically the same across the board and is very portable from database to database, regardless of the particular implementation.

**Understanding the Examples and Exercises**

We have chosen to use MySQL for most of the examples in this book due to its high compliance to the ANSI standard; however, we have also shown examples from Oracle, Sybase, Microsoft SQL Server, and dBASE.
The use of MySQL for hands-on exercises was chosen so that all readers may participate, with minimal confusion in converting SQL syntax into the proper syntax of the database each reader is using. MySQL was chosen for exercises because it is an open source database (free), it is easy to install, and its syntax is very similar to that of the ANSI Standard. Additionally, MySQL is compatible with most operating system platforms.

In Appendix B, “Using MySQL for Exercises,” we show you how to obtain and install MySQL. After it is installed on your computer, MySQL can be used for most of the exercises in this book. Unfortunately, because MySQL is not fully ANSI SQL compliant, MySQL exercises are not available for every subject.

As stated, some differences in the exact syntax exist among implementations of SQL. For example, if you attempt to execute some examples in this book, you might have to make minor modifications to fit the exact syntax of the implementation that you are using. We have tried to keep all the examples compliant with the standard; however, we have intentionally shown you some examples that are not exactly compliant. The basic structure for all the commands is the same. To learn SQL, you have to start with an implementation using practical examples. For hands-on practice, we use MySQL. If you have access to another database implementation such as Oracle, we encourage its use for hands-on exercises. You should be able to emulate the database and examples used in this book without much difficulty. Any adjustments that you might have to make to the examples in this book to fit your implementation exactly will only help you to better understand the syntax and features of your implementation.

Good luck!
PART I

A SQL Concepts Overview

HOUR 1  Welcome to the World of SQL
Welcome to the World of SQL

Welcome to the world of SQL and the vast, growing database technologies of today’s businesses all over the world. By reading this book, you have begun accepting the knowledge that will soon be required for survival in today’s world of relational databases and data management. Unfortunately, because it is first necessary to provide the background of SQL and cover some preliminary concepts that you need to know, the majority of this hour is text in paragraph format. Bear with the book; this will be exciting, and the “boring stuff” in this hour definitely pays off.

The highlights of this hour include:

- An introduction to and brief history of SQL
- An introduction to database management systems
- An overview of some basic terms and concepts
- An introduction to the database used in this book

SQL Definition and History

Every business has data, which requires some organized method or mechanism for maintaining the data. This mechanism is referred to as a database management system (DBMS). Database management systems have been around for years, many of which started out as flat-file systems on a mainframe. With today’s technologies, the accepted use of database management systems has begun to flow in other directions, driven by the demands of growing businesses, increased volumes of corporate data, and of course, Internet technologies.

The modern wave of information management is primarily carried out through the use of a relational database management system (RDBMS), derived from the traditional DBMS.
Modern databases combined with client/server and Web technologies are typical combinations used by current businesses to successfully manage their data and stay competitive in their appropriate markets. The trend for many businesses is to move from a client/server environment to the Web, where location is not a restriction when users need access to important data. The next few sections discuss SQL and the relational database, the most common DBMS implemented today. A good fundamental understanding of the relational database, and how to apply SQL to managing data in today’s information technology world, is important to your understanding of the SQL language.

What Is SQL?

Structured Query Language (SQL) is the standard language used to communicate with a relational database. The prototype was originally developed by IBM using Dr. E.F. Codd’s paper (“A Relational Model of Data for Large Shared Data Banks”) as a model. In 1979, not long after IBM’s prototype, the first SQL product, ORACLE, was released by Relational Software, Incorporated (which was later renamed Oracle Corporation). It is, today, one of the distinguished leaders in relational database technologies. SQL is pronounced either of two ways: as the letters S-Q-L, or as “sequel”; both pronunciations are acceptable. However, most experienced SQL users tend to use the latter pronunciation.

If you travel to a foreign country, you may be required to know that country’s language to get around. For example, you might have trouble ordering from a menu via your native tongue, if the waiter speaks only his country’s language. Look at a database as a foreign land in which you seek information. SQL is the language you use to express your needs to the database. Just as you would order a meal from a menu in another country, you can request specific information from within a database in the form of a query using SQL.

What Is ANSI SQL?

The American National Standards Institute (ANSI) is an organization that approves certain standards in many different industries. SQL has been deemed the standard language in relational database communication, originally approved in 1986 based on IBM’s implementation. In 1987, the ANSI SQL standard was accepted as the international standard by the International Standards Organization (ISO). The standard was revised again in 1992 (SQL-92) and once again in 1999 (SQL-99). The newest standard is now called SQL-2003 and a draft of the newest version is being voted upon as of December 2007.
The New Standard: SQL-2003

SQL-2003 has eight interrelated documents and other documents may be added in the near future as the standard is expanded to encompass newly emerging technology needs. The eight interrelated parts are as follows:

- **Part 1—SQL/Framework**—Specifies the general requirements for conformance and defines the fundamental concepts of SQL.
- **Part 2—SQL/Foundation**—Defines the syntax and operations of SQL.
- **Part 3—SQL/Call-Level Interface**—Defines the interface for application programming to SQL.
- **Part 4—SQL/Persistent Stored Modules**—Defines the control structures that then define SQL routines. Part 4 also defines the modules that contain SQL routines.
- **Part 9—SQL/Host Language Bindings**—Defines extensions to SQL to support the management of external data through the use of data-wrappers and datalink types.
- **Part 10—Object Language Bindings**—Defines extensions to the SQL language to support the embedding of SQL statements into programs written in Java.
- **Part 11—Information and Definition Schemas**—Defines specifications for the Information Schema and Definition Schema, which provide structural and security information related to SQL data.
- **Part 13—Routines and Types Using the Java Programming Language**—Defines the capability to call Java static routines and classes as SQL-invoked routines.
- **Part 14—XML-Related Specifications**—Defines ways in which SQL can be used with XML.

The new ANSI standard (SQL-2003) has two levels of minimal compliance that a DBMS may claim: Core SQL Support and Enhanced SQL Support. A link to the ANSI SQL standard can be found on this book’s web page, http://www.informit.com/title/9780672330186.

**ANSI** stands for American National Standards Institute, an organization that is responsible for devising standards for various products and concepts.

With any standard comes numerous, obvious advantages, as well as some disadvantages. Foremost, a standard steers vendors in the appropriate industry direction for development. In the case of SQL, a standard provides a basic skeleton of necessary
fundamentals, which as an end result, allows consistency between various implementations and better serves increased portability (not only for database programs, but databases in general and individuals who manage databases).

Some might argue that a standard is not so good, limiting the flexibility and possible capabilities of a particular implementation. However, most vendors who comply with the standard have added product-specific enhancements to standard SQL to fill in these gaps.

A standard is good, considering the advantages and disadvantages. The expected standard demands features that should be available in any complete SQL implementation and outlines basic concepts that not only force consistency between all competitive SQL implementations, but also increase the value of a SQL programmer.

A SQL implementation is a particular vendor’s SQL product, or relational database management system. It is important to note, as you will hear numerous times in this book, that implementations of SQL vary widely. There is no one implementation that follows the standard completely, although some are mostly ANSI-compliant. It is also important to note that in recent years the list of functionality within the ANSI standard that must be adhered to in order to be considered compliant has not changed dramatically. Hence, when new versions of RDBMS are released, they will most likely claim ANSI SQL compliance.

What Is a Database?

In very simple terms, a database is a collection of data. Some like to think of a database as an organized mechanism that has the capability of storing information, through which a user can retrieve stored information in an effective and efficient manner.

People use databases every day without realizing it. A phone book is a database. The data contained consists of individuals’ names, addresses, and telephone numbers. The listings are alphabetized or indexed, which allows the user to reference a particular local resident with ease. Ultimately, this data is stored in a database somewhere on a computer. After all, each page of a phone book is not manually typed each year a new edition is released.

The database has to be maintained. As people move to different cities or states, entries might have to be added or removed from the phone book. Likewise, entries will have to be modified for people changing names, addresses, or telephone numbers, and so on. Figure 1.1 illustrates a simple database.
The Relational Database

A relational database is a database divided into logical units called tables, where tables are related to one another within the database. A relational database allows data to be broken down into logical, smaller, manageable units, allowing for easier maintenance and providing more optimal database performance according to the level of organization. In Figure 1.2, you can see that tables are related to one another through a common key (data value) in a relational database.

Again, tables are related in a relational database, allowing adequate data to be retrieved in a single query (although the desired data may exist in more than one table). By having common keys, or fields, among relational database tables, data from multiple tables can be joined to form one large result set. As you venture deeper into this book, you see more of a relational database’s advantages, including overall performance and easy data access.

A relational database is a database composed of related objects, primarily tables. A table is the most basic means of storage for data in a database.

Client/Server Technology

In the past, the computer industry was predominately ruled by mainframe computers—large, powerful systems capable of high storage capacity and high data processing capabilities. Users communicated with the mainframe through dumb terminals—terminals that did not think on their own, but relied solely on the mainframe’s CPU,
storage, and memory. Each terminal had a data line attached to the mainframe. The mainframe environment definitely served its purpose and does today in many businesses, but a greater technology was soon to be introduced: the client/server model.

In the **client/server system**, the main computer, called the **server**, is accessible from a network—typically a local area network (LAN) or a wide area network (WAN). The server is normally accessed by personal computers (PCs) or by other servers, instead of dumb terminals. Each PC, called a **client**, is provided access to the network, allowing communication between the client and the server, thus explaining the name client/server. The main difference between client/server and mainframe environments is that the user’s PC in a client/server environment is capable of thinking on its own, capable of running its own processes using its own CPU and memory, but readily accessible to a server computer through a network. In most cases, a client/server system is much more flexible for today’s overall business needs and is much preferred.

Modern database systems reside on various types of computer systems with various operating systems. The most common types of operating systems are Windows-based systems, Linux, and command line systems such as UNIX. Databases reside mainly in client/server and web environments. A lack of training and experience is the main reason for failed implementations of database systems. Nevertheless, an understanding of the client/server model and web-based systems is imperative with the rising (and sometimes unreasonable) demands placed on today’s businesses as well as the development of Internet technologies and network computing. Figure 1.3 illustrates the concept of client/server technology.

**FIGURE 1.3**
The client/server model.

---

**Web-Based Database Systems**

Business information systems are moving toward web integration. Databases are now accessible through the Internet, meaning that customers’ access to an organization’s information is enabled through an Internet browser such as Internet Explorer.
or Firefox. Customers (users of data) are able to order merchandise, check on inventories, check on the status of orders, make administrative changes to accounts, transfer money from one account to another, and so forth.

A customer simply invokes an Internet browser, goes to the organization’s website, logs in (if required by the organization), and uses an application built into the organization’s web page to access data. Most organizations require users to register with them, and will issue a login and password to the customer.

Of course, many things occur behind the scenes when a database is being accessed via a web browser. SQL, for instance, can be executed by the web application. This executed SQL is used to access the organization’s database, return data to the web server, and then return that data to the customer’s Internet browser.

The basic structure of a web-based database system is similar to that of a client server system from a user’s standpoint (refer to Figure 1.3). Each user has a client machine, which has a connection to the Internet and contains a web browser. The network in Figure 1.3 (in the case of a web-based database) just happens to be the Internet, as opposed to a local network. For the most part, a client is still accessing a server for information. It doesn’t matter that the server may exist in another state or even another country. The main point of web-based database systems is to expand the potential customer base of a database system that knows no physical location bounds, thus increasing data availability and an organization’s customer base.

**Popular Database Vendors**

Some of the most predominant database vendors include Oracle, Microsoft, Informix, Sybase, and IBM. These vendors distribute various versions of the relational database for a significant cost. Many other vendors supply an open-source version of an SQL database (relational database). Some of these vendors include MySQL, PostgreSQL, and SAP. Although many more vendors exist than those mentioned, this list includes names that you might have recognized on the bookshelf, in the newspaper, in magazines, on the stock market, or on the World Wide Web.

As each individual in this world is unique in both features and nature, so is each vendor-specific implementation of SQL. A database server is a product, like any other product on the market, manufactured by a widespread number of vendors. It is to the benefit of the vendor to ensure that its implementation is compliant with the current ANSI standard for portability and user convenience. For instance, if a company is migrating from one database server to another, it would be rather discouraging for the database users to have to learn another language to maintain functionality with the new system.
With each vendor's SQL implementation, however, you find that there are enhancements that serve the purpose for each database server. These enhancements, or extensions, are additional commands and options that are simply a bonus to the standard SQL package and available with a specific implementation.

**SQL Sessions**

A *SQL session* is an occurrence of a user interacting with a relational database through the use of SQL commands. When a user initially connects to the database, a session is established. Within the scope of a SQL session, valid SQL commands can be entered to query the database, manipulate data in the database, and define database structures, such as tables. A session may be invoked by either direct connection to the database or through a front-end application. In both cases, sessions are normally established by a user at a terminal or workstation that communicates through a network with the computer that hosts the database.

**CONNECT**

When a user connects to a database, the SQL session is initialized. The CONNECT command is used to establish a database connection. With the CONNECT command, you can either invoke a connection or change connections to the database. For example, if you are connected as USER1, you can use the CONNECT command to connect to the database as USER2. When this happens, the SQL session for USER1 is implicitly disconnected.

```
CONNECT user@database
```

When you attempt to connect to a database, you are automatically prompted for a password that is associated with your current username. The username is used to authenticate yourself to the database, and the password is the key that allows entrance.

**DISCONNECT and EXIT**

When a user disconnects from a database, the SQL session is terminated. The DISCONNECT command is used to disconnect a user from the database. When you disconnect from the database, the software you are using may still appear to be communicating with the database, but you have lost your connection. When you use EXIT to leave the database, your SQL session is terminated and the software that you are using to access the database is normally closed.

```
DISCONNECT
```
Types of SQL Commands

The following sections discuss the basic categories of commands used in SQL to perform various functions. These functions include building database objects, manipulating objects, populating database tables with data, updating existing data in tables, deleting data, performing database queries, controlling database access, and overall database administration.

The main categories are

- Data Definition Language (DDL)
- Data Manipulation Language (DML)
- Data Query Language (DQL)
- Data Control Language (DCL)
- Data administration commands
- Transactional control commands

Defining Database Structures

Data Definition Language (DDL) is the part of SQL that allows a database user to create and restructure database objects, such as the creation or the deletion of a table.

Some of the most fundamental DDL commands discussed during following hours include the following:

CREATE TABLE
ALTER TABLE
DROP TABLE
CREATE INDEX
ALTER INDEX
DROP INDEX
CREATE VIEW
DROP VIEW

These commands are discussed in detail during Hour 3, “Managing Database Objects,” Hour 17, “Improving Database Performance,” and Hour 20, “Creating and Using Views and Synonyms.”
Manipulating Data

Data Manipulation Language (DML) is the part of SQL used to manipulate data within objects of a relational database.

The three basic DML commands are

- INSERT
- UPDATE
- DELETE

These commands are discussed in detail during Hour 5, “Manipulating Data.”

Selecting Data

Though comprised of only one command, Data Query Language (DQL) is the most concentrated focus of SQL for modern relational database users. The base command is as follows:

- SELECT

This command, accompanied by many options and clauses, is used to compose queries against a relational database. Queries, from simple to complex, from vague to specific, can be easily created. The SELECT command is discussed in exhilarating detail during Hours 7 through 16.

A query is an inquiry to the database for information. A query is usually issued to the database through an application interface or via a command-line prompt.

Data Control Language

Data control commands in SQL allow you to control access to data within the database. These Data Control Language (DCL) commands are normally used to create objects related to user access and also control the distribution of privileges among users. Some data control commands are as follows:

- ALTER PASSWORD
- GRANT
- REVOKE
- CREATE SYNONYM

You will find that these commands are often grouped with other commands and may appear in a number of lessons throughout this book.
Data Administration Commands

Data administration commands allow the user to perform audits and perform analyses on operations within the database. They can also be used to help analyze system performance. Two general data administration commands are as follows:

```
START AUDIT
STOP AUDIT
```

Do not get data administration confused with database administration. Database administration is the overall administration of a database, which envelops the use of all levels of commands. Data administration is much more specific to each SQL implementation than are those core commands of the SQL language.

Transactional Control Commands

In addition to the previously introduced categories of commands, there are commands that allow the user to manage database transactions:

- COMMIT—Saves database transactions
- ROLLBACK—Undoes database transactions
- SAVEPOINT—Creates points within groups of transactions in which to ROLLBACK
- SET TRANSACTION—Places a name on a transaction

Transactional commands are discussed extensively during Hour 6, “Managing Database Transactions.”

The Database Used in This Book

Before continuing with your journey through SQL fundamentals, the next step is introducing the tables and data that you use throughout the course of instruction for the next 23 one-hour lessons. The following sections provide an overview of the specific tables (the database) being used, their relationship to one another, their structure, and examples of the data contained.

Figure 1.4 reveals the relationship between the tables that you use for examples, quiz questions, and exercises in this book. Each table is identified by the table name as well as each residing field in the table. Follow the mapping lines to compare the specific tables’ relationship through a common field, in most cases referred to as the primary key (discussed in Hour 3).
Table-Naming Standards

Table-naming standards, as well as any standard within a business, are critical to maintaining control. After studying the tables and data in the previous sections, you probably noticed that each table’s suffix is _TBL. This is a naming standard selected for use, such as what’s been used at various client sites. The _TBL simply tells you that the object is a table; there are many different types of objects in a relational database. For example, you will see that the suffix _INX is used to identify indexes on tables in later hours. Naming standards exist almost exclusively for overall organization and assist immensely in the administration of any relational database. Remember, the use of a suffix is not mandatory when naming database objects.

You should not only adhere to the object-naming syntax of any SQL implementation, but also follow local business rules and create names that are descriptive and related to the data groupings for the business.

A Look at the Data

This section offers a picture of the data contained in each one of the tables used in this book. Take a few minutes and study the data, the variations, and the relationships between the tables and the data itself. Notice that some fields might not require data, which is specified when each table is created in the database.
### EMPLOYEE_TBL

<table>
<thead>
<tr>
<th>EMP_ID</th>
<th>LAST_NAM</th>
<th>FIRST_NAME</th>
<th>ADDRESS</th>
<th>CITY</th>
<th>ST</th>
<th>ZIP</th>
<th>PHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>311549902</td>
<td>STEPHENS</td>
<td>TINA</td>
<td>D RR 3 BOX 17A</td>
<td>GREENWOOD</td>
<td>IN</td>
<td>47890</td>
<td>3178784465</td>
</tr>
<tr>
<td>442346889</td>
<td>PLEW</td>
<td>LINDA</td>
<td>C 3301 BEACON</td>
<td>INDIANAPOLIS</td>
<td>IN</td>
<td>46224</td>
<td>3172978990</td>
</tr>
<tr>
<td>213764555</td>
<td>GLASS</td>
<td>BRANDON</td>
<td>S 1710 MAIN ST</td>
<td>WHITELAND</td>
<td>IN</td>
<td>47885</td>
<td>3178984321</td>
</tr>
<tr>
<td>313782439</td>
<td>GLASS</td>
<td>JACOB</td>
<td>3789 RIVER BLVD</td>
<td>INDIANAPOLIS</td>
<td>IN</td>
<td>45734</td>
<td>3175457676</td>
</tr>
<tr>
<td>220984332</td>
<td>WALLACE</td>
<td>MARIAH</td>
<td>7889 KEYSTONE</td>
<td>INDIANAPOLIS</td>
<td>IN</td>
<td>46741</td>
<td>3173325986</td>
</tr>
<tr>
<td>443679012</td>
<td>SPURGEON</td>
<td>TIFFANY</td>
<td>5 GEORGE COURT</td>
<td>INDIANAPOLIS</td>
<td>IN</td>
<td>46234</td>
<td>3175679007</td>
</tr>
</tbody>
</table>

### EMPLOYEE_PAY_TBL

<table>
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<th>EMP_ID</th>
<th>POSITION</th>
<th>DATE_HIRE</th>
<th>PAY_RATE</th>
<th>DATE_LAST</th>
<th>SALARY</th>
<th>BONUS</th>
</tr>
</thead>
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<tr>
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<td>MARKETING</td>
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<td>01-MAY-99</td>
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<td></td>
</tr>
<tr>
<td>442346889</td>
<td>TEAM LEADER</td>
<td>17-JUN-90</td>
<td>14.75</td>
<td>01-JUN-99</td>
<td></td>
<td></td>
</tr>
<tr>
<td>213764555</td>
<td>SALES MANAGER</td>
<td>14-AUG-94</td>
<td></td>
<td>01-AUG-99</td>
<td>3000</td>
<td>2000</td>
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<tr>
<td>313782439</td>
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<td>28-JUN-97</td>
<td>11</td>
<td>01-JUL-99</td>
<td>2000</td>
<td>1000</td>
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<tr>
<td>220984332</td>
<td>SHIPPER</td>
<td>22-JUL-96</td>
<td>11</td>
<td>01-JUL-99</td>
<td>1500</td>
<td>1000</td>
</tr>
<tr>
<td>443679012</td>
<td>SHIPPER</td>
<td>14-JAN-91</td>
<td>15</td>
<td>01-JAN-99</td>
<td>1000</td>
<td></td>
</tr>
</tbody>
</table>

### CUSTOMER_TBL

<table>
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<tr>
<th>CUST_ID</th>
<th>CUST_NAME</th>
<th>ADDRESS</th>
<th>CUST_CITY</th>
<th>ST</th>
<th>ZIP</th>
<th>CUST_PHONE</th>
<th>CUST_FAX</th>
</tr>
</thead>
<tbody>
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<td>232</td>
<td>LESLIE GLEASON</td>
<td>798 HARDAWAY DR</td>
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<td>47856</td>
<td>3175457690</td>
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</tr>
<tr>
<td>109</td>
<td>NANCY BUNKER</td>
<td>APT A 4556 WATERWAY</td>
<td>BROAD RIPPLE</td>
<td>47950</td>
<td>3174262323</td>
<td></td>
<td></td>
</tr>
<tr>
<td>345</td>
<td>ANGELA DOBKO</td>
<td>RR3 BOX 76 LEBANON</td>
<td>IN</td>
<td>49967</td>
<td>7658970090</td>
<td></td>
<td></td>
</tr>
<tr>
<td>090</td>
<td>WENDY WOLF</td>
<td>3345 GATEWAY DR</td>
<td>INDIANAPOLIS</td>
<td>46224</td>
<td>3172913421</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>MARYS GIFT SHOP</td>
<td>435 MAIN ST DANVILLE</td>
<td>IL</td>
<td>47978</td>
<td>3178567221</td>
<td></td>
<td></td>
</tr>
<tr>
<td>432</td>
<td>SCOTTYS MARKET</td>
<td>RR2 BOX 173 BROWNSBURG</td>
<td>IN</td>
<td>45687</td>
<td>3178529835</td>
<td></td>
<td></td>
</tr>
<tr>
<td>333</td>
<td>JASONS AND DALLAS GOODIES</td>
<td>LAFAYETTE SQ MALL INDIANAPOLIS</td>
<td>IN</td>
<td>46222</td>
<td>3172978886</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>MORGANS CANDIES AND TREATS</td>
<td>5657 W TENTH ST INDIANAPOLIS</td>
<td>IN</td>
<td>46234</td>
<td>3172714398</td>
<td></td>
<td></td>
</tr>
<tr>
<td>43</td>
<td>SCHYLERS NOVELTIES</td>
<td>17 MAPLE ST LEBANON</td>
<td>IN</td>
<td>48990</td>
<td>3174346758</td>
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<tr>
<td>287</td>
<td>GAVINS PLACE</td>
<td>9880 ROCKVILLE RD</td>
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<td>HOLLYS GAMEARAMA</td>
<td>567 US 31 WHITELAND</td>
<td>IN</td>
<td>49980</td>
<td>3178879023</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
A Closer Look at What Comprises a Table

The storage and maintenance of valuable data is the reason for any database's existence. You have just viewed the data that is used to explain SQL concepts in this book. The following sections take a closer look at the elements within a table. Remember, a table is the most common and simplest form of data storage.

A Field

Every table is broken up into smaller entities called fields. A field is a column in a table that is designed to maintain specific information about every record in the
A Record, or Row, of Data

A record, also called a row of data, is each individual, horizontal entry that exists in a table. Looking at the last table, PRODUCTS_TBL, consider the following first record in that table:

11235      WITCH'S COSTUME                29.99

The record is obviously composed of a product identification, product description, and unit cost. For every distinct product, there should be a corresponding record in the PRODUCTS_TBL table.

A row of data is an entire record in a relational database table.

A Column

A column is a vertical entity in a table that contains all information associated with a specific field in a table. For example, a column in the PRODUCTS_TBL having to do with the product description would consist of the following:

WITCHES COSTUME
PLASTIC PUMPKIN 18 INCH
FALSE PARAFFIN TEETH
LIGHTED LANTERNS
ASSORTED COSTUMES
CANDY CORN
PUMPKIN CANDY
PLASTIC SPIDERS
ASSORTED MASKS

This column is based on the field PROD_DESC, the product description. A column pulls information about a certain field from every record within a table.

The Primary Key

A primary key is a column that makes each row of data in the table unique in a relational database. The primary key in the PRODUCTS_TBL table is PROD_ID, which is typically initialized during the table creation process. The nature of the primary key is to ensure that all product identifications are unique, so that each record in the PRODUCTS_TBL table has its own PROD_ID. Primary keys alleviate the possibility of a duplicate record in a table and are used in other ways, which you read about in Hour 3.
A NULL Value

NULL is the term used to represent a missing value. A NULL value in a table is a value in a field that appears to be blank. A field with a NULL value is a field with no value. It is very important to understand that a NULL value is different from a zero value or a field that contains spaces. A field with a NULL value is one that has been left blank during record creation. Notice that in the EMPLOYEE_TBL table, not every employee has a middle initial. Those records for employees who do not have an entry for middle initial signify a NULL value.

Additional table elements are discussed in detail during the next two hours.

MySQL Examples and Exercises

Many exercises in this book use the MySQL database to generate the examples. We decided to use MySQL in this edition for exercises because MySQL is open source, can be freely distributed, and the latest version have been much more ANSI compliant than past releases. MySQL is also popular, easy to download, easy to install, and is available for most operating system platforms, including Windows and Linux. Note that because MySQL is not 100% compliant to the SQL-2003, MySQL exercises may be somewhat limited in some hours of instruction. Additionally, if you are planning on using an alternate database platform such as Oracle or SQL Server, you should be able to download personal or express editions of those platforms and perform most of the exercises with minor modifications.

By the Way

Links to Oracle, Microsoft, and MySQL websites can be found by looking up this book’s web page on http://www.informit.com/title/9780672330186.

Summary

You have been introduced to the standard language of SQL and have been given a brief history and thumbnail of how the standard has evolved over the past several years. Database systems and current technologies were also discussed, including the relational database, client/server systems, and web-based database systems, all of which are vital to your understanding of SQL. The main SQL language components and the fact that there are numerous players in the relational database market, and likewise, many different flavors of SQL, were discussed. Despite ANSI SQL variations, most vendors do comply to some extent with the current standard (SQL-2003), rendering consistency across the board and forcing the development of SQL applications that are portable.
The database that will be used during your course of study was also introduced. The database, as you have seen it so far, has consisted of a few tables, which are related to one another, and the data that each table contains at this point (at the end of Hour 1). You should have acquired some overall background knowledge of the fundamentals of SQL and should understand the concept of a modern database. After a few refreshers in the Workshop for this hour, you should feel very confident about continuing to the next hour.

**Q&A**

**Q.** If I learn SQL, will I be able to use any of the implementations that use SQL?

**A.** Yes, you will be able to communicate with a database whose implementation is ANSI SQL compliant. If an implementation is not completely compliant, you should be able to pick it up quickly with some adjustments.

**Q.** In a client/server environment, is the personal computer the client or the server?

**A.** The personal computer is known as the client, although a server can also serve as a client.

**Q.** Do I have to use _TBL for each table I create?**

**A.** Certainly not. The use of _TBL is a standard chosen for use to name and easily identify the tables in your database. You could spell out TBL as TABLE, or you might want to avoid using a suffix. For example, EMPLOYEE_TBL could simply be EMPLOYEE.

**Q.** What should I do when I am inserting a new record into a table and am missing, for example, a new employee’s phone number, and the column for the phone number entry is NOT NULL?

**A.** You can do one of three things. Because the column was specified as NOT NULL (something must be entered), and because you do not have the necessary information, you could delay inserting the record until you have the phone number. Another option is to change the column from NOT NULL to NULL, thereby allowing you to update the phone number later when the information is received. One other option would be to insert a default fake value, such as 1111111111, and then change it later after receiving the correct information. Changing the column definitions is discussed in Hour 3.
Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. What does the acronym SQL stand for?

2. What are the six main categories of SQL commands?

3. What are the four transactional control commands?

4. What is the main difference between client/server and web technologies as they relate to database access?

5. If a field is defined as NULL, does that mean that something has to be entered into that field?

Exercises

1. Identify the categories in which the following SQL commands fall:
   CREATE TABLE
   DELETE
   SELECT
   INSERT
   ALTER TABLE
   UPDATE

2. Study the following tables and pick out the column that would be a good candidate for the primary key:

   ```
   EMPLOYEE_TBL    INVENTORY_TBL    EQUIPMENT_TBL
   name             item             model
   phone            description      year
   start date       quantity         serial number
   address          item number      equipment number
   employee number  location         assigned to
   ```

3. Refer to Appendix B, “Using MySQL for Exercises.” Download and install MySQL on your computer to prepare for hands-on exercises in the following hours of instruction.
# PART II

## Building Your Database

<table>
<thead>
<tr>
<th>HOUR</th>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Defining Data Structures</td>
<td>27</td>
</tr>
<tr>
<td>3</td>
<td>Managing Database Objects</td>
<td>41</td>
</tr>
<tr>
<td>4</td>
<td>The Normalization Process</td>
<td>61</td>
</tr>
<tr>
<td>5</td>
<td>Manipulating Data</td>
<td>73</td>
</tr>
<tr>
<td>6</td>
<td>Managing Database Transactions</td>
<td>87</td>
</tr>
</tbody>
</table>
HOUR 2

Defining Data Structures

In this second hour, you learn more about the data you viewed at the end of Hour 1, “Welcome to the World of SQL.” You learn the characteristics of the data itself and how such data is stored in a relational database. There are several data types, as you’ll soon discover.

The highlights of this hour include:
- A look at the underlying data of a table
- An introduction to the basic data types
- Instruction on the use of various data types
- Examples depicting differences between data types

What Is Data?

Data is a collection of information stored in a database as one of several different data types. Data includes names, numbers, dollar amounts, text, graphics, decimals, figures, calculations, summarization, and just about anything else you can possibly imagine. Data can be stored in uppercase, lowercase, or mixed case. Data can be manipulated or changed; most data does not remain static for its lifetime.

Data types are used to provide rules for data for particular columns. A data type deals with the way values are stored in a column as far as the length allocated for a column and whether values such as alphanumeric, numeric, and date and time data are allowed. There is a data type for every possible bit or combination of data that can be stored in a particular database. These data types are used to store data such as characters, numbers, date and time, images, and other binary data. More specifically, the data might consist of names, descriptions, numbers, calculations, images, image descriptions, documents, and so forth.
The data is the purpose of any database and must be protected. The protector of the data is normally the database administrator (DBA), although it is every database user's responsibility to ensure that measures are taken to protect data. Data security is discussed in depth in Hour 18, “Managing Database Users,” and Hour 19, “Managing Database Security.”

**Basic Data Types**

The following sections discuss the basic data types supported by ANSI SQL. Data types are characteristics of the data itself, whose attributes are placed on fields within a table. For example, you can specify that a field must contain numeric values, disallowing the entering of alphanumeric strings. After all, you would not want to enter alphabetic characters in a field for a dollar amount. Defining each field in the database with a data type eliminates much of the incorrect data found in a database due to data entry errors. Field definition (data type definition) is a form of data validation, which controls the type of data that may be entered into each given field.

Depending on your implementation of RDBMS, certain data types can be converted automatically to other data types depending upon their format. This type of conversion in known as an *implicit conversion*, which means that the database will handle the conversion for you. An example of this would be taking a numeric value of 1000.92 from a numeric field and inputting it into a string field. Other data types cannot be converted implicitly by the host RDBMS and therefore must undergo an explicit conversion. This usually involves the use of a SQL function, such as CAST or CONVERT. For example:

```sql
SELECT CAST('12/27/1974' AS DATETIME) AS MYDATE
```

Every implementation of SQL seems to have its own specific set of data types. The use of implementation-specific data types is necessary to support the philosophy of each implementation on how to handle the storage of data. However, the basics are the same among all implementations.

The very basic data types, as with most other languages, are

- String types
- Numeric types
- Date and time types
**Fixed-Length Strings**

*Constant characters*, those strings that always have the same length, are stored using a fixed-length data type. The following is the standard for an SQL fixed-length character:

```
CHARACTER(n)
```

\(n\) represents a number identifying the allocated or maximum length of the particular field with this definition.

Some implementations of SQL use the **CHAR** data type to store fixed-length data. Alphanumeric data can be stored in this data type. An example of a constant length data type would be for a state abbreviation because all state abbreviations are two characters.

Spaces are normally used to fill extra spots when using a fixed-length data type; if a field’s length was set to 10 and data entered filled only five places, the remaining five spaces are recorded as spaces. The padding of spaces ensures that each value in a field is a fixed length.

Be careful not to use a fixed-length data type for fields that might contain varying-length values, such as an individual’s name. If you use the fixed-length data type inappropriately, problems such as the waste of available space and the inability to make accurate comparisons between data will eventually be encountered.

**Varying-Length Strings**

SQL supports the use of **varying-length strings**, strings whose length is not constant for all data. The following is the standard for a SQL varying-length character:

```
CHARACTER VARYING(n)
```

\(n\) represents a number identifying the allocated or maximum length of the particular field with this definition.

Common data types for variable-length character values are the **VARCHAR**, **VARBINARY**, and **VARCHAR2** data types. **VARCHAR** is the ANSI standard, which Microsoft SQL Server and MySQL use; both **VARCHAR** and **VARCHAR2** are used by Oracle. The data stored in a character-defined column can be alphanumeric, which means that the data value may contain numeric characters. **VARBINARY** is similar to **VARCHAR** and **VARCHAR2** except that it contains a variable length of bytes.
Remember that fixed-length data types typically pad spaces to fill in allocated places not used by the field. The varying-length data type does not work this way. For instance, if the allocated length of a varying-length field is 10, and a string of five characters is entered, the total length of that particular value is only 5. Spaces are not used to fill unused places in a column.

**Did you Know?**

Always use the varying-length data type for nonconstant character strings to save database space.

**Large Object Types**

Some variable-length data types need to hold longer lengths of data than what is traditionally reserved for a VARCHAR field. The BLOB and TEXT data types are two examples of such data types in modern database implementations. These data types are specifically made to hold large sets of data. The BLOB is a binary large object and so its data is treated as a large binary string (a byte string). A BLOB is especially useful in an implementation that needs to store binary media files in the database, such as images or MP3s.

The TEXT data type is a large character string data type and can be treated as a large VARCHAR field. It is often used in instances where an implementation would need to store large sets of character data in the database. An example of this would be storing HTML input from the entries of a blog site. Storing this type of data in the database enables the site to be dynamically updated.

**Numeric Types**

Numeric values are stored in fields that are defined as some type of number, typically referred to as NUMBER, INTEGER, REAL, DECIMAL, and so on.

The following are the standards for SQL numeric values:

- BIT(n)
- BIT VARYING(n)
- DECIMAL(p,s)
- INTEGER
- SMALLINT
- BIGINT
- FLOAT(p,s)
- DOUBLE PRECISION(p,s)
- REAL(s)
p represents a number identifying the allocated or maximum length of the particular field for each appropriate definition.

s is a number to the right of the decimal point, such as 34.ss.

A common numeric data type in SQL implementations is NUMERIC, which accommodates the direction for numeric values provided by ANSI. Numeric values can be stored as zero, positive, negative, fixed, and floating-point numbers. The following is an example using NUMERIC:

```
NUMERIC(5)
```

This example restricts the maximum value entered in a particular field to 99999. Note that in MySQL, NUMERIC is merely implemented as a DECIMAL type.

**Decimal Types**

*Decimal values* are numeric values that include the use of a decimal point. The standard for a decimal in SQL follows, where the p is the precision and the s is the decimal’s scale:

```
DECIMAL(p,s)
```

The precision is the total length of the numeric value. In a numeric defined `DECIMAL(4,2)`, the precision is 4, which is the total length allocated for a numeric value. The scale is the number of digits to the right of the decimal point. The scale is 2 in the previous `DECIMAL(4,2)` example. If a value has more places to the right side of the decimal point than the scale allows, the value is rounded; for instance, 34.33 inserted into a `DECIMAL(3,1)` is typically rounded to 34.3.

If a numeric value was defined as the following data type, the maximum value allowed would be 99.99:

```
DECIMAL(4,2)
```

The precision is 4, which represents the total length allocated for an associated value. The scale is 2, which represents the number of places, or bytes, reserved to the right side of the decimal point. The decimal point itself does not count as a character.

Allowed values for a column defined as `DECIMAL(4,2)` include the following:

- 12
- 12.4
- 12.44
- 12.449
The last numeric value, 12.449, is rounded off to 12.45 upon input into the column. In this case, any numbers between 12.445 and 12.449 would be rounded to 12.45.

**Integers**

An *integer* is a numeric value that does not contain a decimal, only whole numbers (both positive and negative).

Valid integers include the following:

1
0
-1
99
-99
199

**Floating-Point Decimals**

*Floating-point decimals* are decimal values whose precision and scale are variable lengths and virtually without limit. Any precision and scale is acceptable. The `REAL` data type designates a column with single-precision, floating-point numbers. The `DOUBLE PRECISION` data type designates a column that contains double-precision, floating-point numbers. To be considered a single-precision floating point, the precision must be between 1 and 21 inclusive. To be considered a double-precision floating point, the precision must be between 22 and 53 inclusive. The following are examples of the `FLOAT` data type:

```sql
FLOAT
FLOAT(15)
FLOAT(50)
```

**Date and Time Types**

*Date and time data types* are quite obviously used to keep track of information concerning dates and time. Standard SQL supports what are called `DATETIME` data types, which include the following specific data types:

```sql
DATE
TIME
```
Basic Data Types

DATETIME
TIMESTAMP

The elements of a DATETIME data type consist of the following:

YEAR
MONTH
DAY
HOUR
MINUTE
SECOND

The SECOND element can also be broken down to fractions of a second. The range is from 00.000 to 61.999, although some implementations of SQL might not support this range. The extra 1.999 seconds is used for leap seconds.

Be aware that each implementation of SQL might have its own customized data type for dates and times. The previous data types and elements are standards to which each SQL vendor should adhere, but be advised that most implementations have their own data type for date values, varying in both appearance and the way date information is actually stored internally.

A length is not normally specified for a date data type. Later in this hour, you learn more about dates, how date information is stored in some implementations, and how to manipulate dates and times using conversion functions. You also study practical examples of how dates and time are used in the real world.

Literal Strings

A literal string is a series of characters, such as a name or a phone number, that is explicitly specified by a user or program. Literal strings consist of data with the same attributes as the previously discussed data types, but the value of the string is known. The value of a column itself is usually unknown because a column typically has a different value associated with each row of data in a table.
You do not actually specify data types with literal strings—you simply specify the string. Some examples of literal strings follow:

'Hello'
45000
"45000"
3.14
'November 1, 1997'

The alphanumeric strings are enclosed by single quotation marks, whereas the number value 45000 is not. Also notice that the second numeric value of 45000 is enclosed by quotation marks. Generally speaking, character strings require quotation marks, whereas numeric strings don’t. You see later how literal strings are used with database queries.

**NULL Data Types**

As you should know from Hour 1, a NULL value is a missing value or a column in a row of data that has not been assigned a value. NULL values are used in nearly all parts of SQL, including the creation of tables, search conditions for queries, and even in literal strings.

The following are two methods for referencing a NULL value:

- NULL (the keyword NULL itself)
- '' (single quotation marks with nothing in between)

The following does not represent a NULL value, but a literal string containing the characters N-U-L-L:

'NULL'

When using the NULL data type, it is important to realize that data is not required in a particular field. If data is always required for a given field, always use NOT NULL with a data type. If there is a chance that there might not always be data for a field, it is better to use NULL.

**BOOLEAN Values**

A BOOLEAN value is a value of TRUE, FALSE, or NULL. BOOLEAN values are used to make data comparisons. For example, when criteria are specified for a query, each condition evaluates to a TRUE, FALSE, or NULL. If the BOOLEAN value of TRUE is
Basic Data Types

returned by all conditions in a query, data is returned. If a BOOLEAN value of FALSE or NULL is returned, data might not be returned.

Consider the following example:

WHERE NAME = 'SMITH'

This line might be a condition found in a query. The condition is evaluated for every row of data in the table that is being queried. If the value of NAME is SMITH for a row of data in the table, the condition returns the value TRUE, thereby returning the data associated with that record.

User-Defined Types

A user-defined type is a data type that is defined by the user. User-defined types allow users to customize their own data types to meet data storage needs and are based on existing data types. User-defined data types can assist the developer by providing greater flexibility during database application development because they maximize the number of possibilities for data storage. The CREATE TYPE statement is used to create a user-defined type.

For example, you can create a type as follows:

CREATE TYPE PERSON AS OBJECT
(NAME VARCHAR (30),
SSN VARCHAR (9));

You can reference your user-defined type as follows:

CREATE TABLE EMP_PAY
(EMPLOYEE PERSON,
SALARY DECIMAL(10,2),
HIRE_DATE DATE);

Notice that the data type referenced for the first column EMPLOYEE is PERSON. PERSON is the user-defined type you created in the first example.

Domains

A domain is a set of valid data types that can be used. A domain is associated with a data type, so that only certain data is accepted. After a domain is created, you can add constraints to the domain. Constraints work in conjunction with data types, allowing you to further specify acceptable data for a field. The domain is used like the user-defined type.
You can create a domain as follows:

```
CREATE DOMAIN MONEY_D AS NUMBER(8,2);
```

You can add constraints to your domain as follows:

```
ALTER DOMAIN MONEY_D
ADD CONSTRAINT MONEY_CON1
CHECK (VALUE > 5);
```

You can reference the domain as follows:

```
CREATE TABLE EMP_PAY
(EMP_ID NUMBER(9),
EMP_NAME VARCHAR2(30),
PAY_RATE MONEY_D);
```

Note that some of the data types mentioned during this hour might not be available by name in the implementation of SQL that you are using. Data types are often named differently among implementations of SQL, but the concept behind each data type remains. Most, if not all, data types are supported by most relational databases.

**Summary**

Several data types are available with SQL. If you have programmed in other languages, you probably recognize many of the data types mentioned. Data types allow different types of data to be stored in the database, ranging from simple characters to decimal points to date and time. The concept of data types is the same in all languages, whether programming in a third-generation language such as C and passing variables or using a relational database implementation and coding in SQL. Of course, each implementation has its own names for standard data types, but they basically work the same. Also remember that an RDBMS does not have to implement all of the data types in the ANSI standard to be considered ANSI compliant. Therefore, it is prudent to check with the documentation of your specific RDBMS implementation to see what options you have available.

Care must be taken in planning for both the near and distant future when deciding on data types, lengths, scales, and precisions in which to store your data. Business rules and how you want the end user to access the data are other factors in deciding on specific data types. You should know the nature of the data itself and how data in the database is related to assign proper data types.
Q&A

Q. How is it that I can enter numbers such as a person’s Social Security number in fields defined as character fields?

A. Numeric values are still alphanumeric, which are allowed in string data types. The process is called an implicit conversion because it is handled automatically by the database system. Typically, the only data stored as numeric values are values used in computations. However, it might be helpful for some to define all numeric fields with a numeric data type to help control the data entered in that field.

Q. I still do not understand the difference between constant-length and varying-length data types. Can you explain?

A. Say you have an individual’s last name defined as a constant-length data type with a length of 20 bytes. Suppose the individual’s name is Smith. When the data is inserted into the table, 20 bytes are taken, 5 for the name and 15 for the extra spaces (remember that this is a constant-length data type). If you use a varying-length data type with a length of 20 and inserted Smith, only 5 bytes of space are taken. If you then imagine that you are inserting 100,000 rows of data into this system, you could possibly save 1.5 million bytes of data.

Q. Are there limits on the lengths of data types?

A. Yes, there are limits on the lengths of data types, and they do vary among the various implementations.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. You may refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.
Quiz

1. True or false: An individual’s Social Security number, entered in the format '111111111', can be any of the following data types: constant-length character, varying-length character, numeric.

2. True or false: The scale of a numeric value is the total length allowed for values.

3. Do all implementations use the same data types?

4. What are the precision and scale of the following?
   - DECIMAL(4,2)
   - DECIMAL(10,2)
   - DECIMAL(14,1)

5. Which numbers could be inserted into a column whose data type is DECIMAL(4,1)?
   - A. 16.2
   - B. 116.2
   - C. 16.21
   - D. 1116.2
   - E. 1116.21

6. What is data?

Exercises

1. Take the following column titles, assign them to a data type, decide on the proper length, and give an example of the data you would enter into that column.
   - A. ssn
   - B. state
   - C. city
   - D. phone_number
   - E. zip
   - F. last_name
2. Take the same column titles and decide whether they should be NULL or NOT NULL, realizing that in some cases where a column would normally be NOT NULL, the column could be NULL or vice versa, depending on the application.

A. ssn
B. state
C. city
D. phone_number
E. zip
F. last_name
G. first_name
H. middle_name
I. salary
J. hourly_pay_rate
K. date_hired

3. We are going to set up a database in MySQL to use for the subsequent hours in this book. From Windows Explorer, go to the folder where you installed MySQL on your computer. Double-click on the bin folder, and then double-click on the executable file called mysql.exe. If you receive an error stating that the server could not be found, first execute winmysqldadmin.exe from the bin folder, and then enter a username and password. After the server is started, execute mysql.exe from the bin folder.

At the mysql> command prompt, enter the following command to create a database to use for this book’s exercises:

cREATE DATABASE learnsql;
Be sure to press the Enter key on your keyboard after entering the command. For all subsequent hands-on exercises in this book, you will double-click on the `mysql.exe` executable, and then enter the following command to use the database you just created:

```
use learnsql;
```
In this hour, you learn about database objects: what they are, how they act, how they are stored, and how they relate to one another. Database objects are the underlying backbone of the relational database. These objects are logical units within the database that are used to store information and are referred to as the back-end database. The majority of the instruction during this hour revolves around the table, but keep in mind that there are other database objects, many of which are discussed in later hours of study.

### The highlights of this hour include:

- An introduction to database objects
- An introduction to the schema
- An introduction to the table
- A discussion of the nature and attributes of tables
- Examples for the creation and manipulation of tables
- A discussion of table storage options
- Concepts on referential integrity and data consistency

### What Are Database Objects?

A database object is any defined object in a database that is used to store or reference data. Some examples of database objects include tables, views, clusters, sequences, indexes, and synonyms. The table is this hour’s focus because it is the primary and simplest form of data storage in a relational database.
What Is a Schema?

A schema is a collection of database objects (as far as this hour is concerned—tables) associated with one particular database username. This username is called the schema owner, or the owner of the related group of objects. You may have one or multiple schemas in a database. The user is only associated with the schema of the same name and often the terms will be used interchangeably. Basically, any user who creates an object has just created it in her own schema unless she specifically instructs it to be created in another one. So, based on a user’s privileges within the database, the user has control over objects that are created, manipulated, and deleted. A schema can consist of a single table and has no limits to the number of objects that it may contain, unless restricted by a specific database implementation.

Say you have been issued a database username and password by the database administrator. Your username is USER1. Suppose you log on to the database and then create a table called EMPLOYEE_TBL. According to the database, your table’s actual name is USER1.EMPLOYEE_TBL. The schema name for that table is USER1, which is also the owner of that table. You have just created the first table of a schema.

The good thing about schemas is that when you access a table that you own (in your own schema), you do not have to refer to the schema name. For instance, you could refer to your table as either one of the following:

EMPLOYEE_TBL
USER1.EMPLOYEE_TBL

The first option is preferred because it requires fewer keystrokes. If another user were to query one of your tables, the user would have to specify the schema, as follows:

USER1.EMPLOYEE_TBL

In Hour 20, “Creating and Using Views and Synonyms,” you learn about the distribution of permissions so that other users can access your tables. You also learn about synonyms, which allow you to give a table another name so you do not have to specify the schema name when accessing a table. Figure 3.1 illustrates two schemas in a relational database.
What Is a Schema?

There are, in Figure 3.1, two user accounts in the database that own tables: USER1 and USER2. Each user account has its own schema. Some examples for how the two users can access their own tables and tables owned by the other user follow:

- USER1 accesses own TABLE1: TABLE1
- USER1 accesses own TEST: TEST
- USER1 accesses USER2’s TABLE10: USER2.TABLE10
- USER1 accesses USER2’s TEST: USER2.TEST

![FIGURE 3.1 Schemas in a database.](image)

In this example, both users have a table called TEST. Tables can have the same names in a database as long as they belong to different schemas. If you look at it this way, table names are always unique in a database because the schema owner is actually part of the table name. For instance, USER1.TEST is a different table than USER2.TEST. If you do not specify a schema with the table name when accessing tables in a database, the database server looks for a table that you own by default. That is, if USER1 tries to access TEST, the database server looks for a USER1-owned table named TEST before it looks for other objects owned by USER1, such as synonyms to tables in another schema. Hour 21, “Working with the System Catalog,” helps you fully understand how synonyms work. You must be careful to understand the distinction between objects in your own schema and those objects in another schema. If you do not provide a schema when performing operations that alter the table, such as a DROP command, the database will assume that you mean a table in your own schema. This could possibly lead to you unintentionally dropping the wrong object. So you must always pay careful attention as to which user you are currently logged into the database with.
A Table: The Primary Storage for Data

The table is the primary storage object for data in a relational database. In its simplest form, a table consists of row(s) and column(s), both of which hold the data. A table takes up physical space in a database and can be permanent or temporary.

Columns

A field, also called a column in a relational database, is part of a table that is assigned a specific data type; a field should be named to correspond with the type of data that will be entered into that column. Columns can be specified as NULL or NOT NULL, meaning that if a column is NOT NULL, something must be entered. If a column is specified as NULL, nothing has to be entered.

Every database table must consist of at least one column. Columns are those elements within a table that hold specific types of data, such as a person’s name or address. For example, a valid column in a customer table might be the customer’s name. Figure 3.2 illustrates a column in a table.

Generally, an object name must be one continuous string and can be limited to the number of characters used according to each implementation of SQL. It is typical to use underscores with names to provide separation between characters. For example, a column for the customer’s name can be named CUSTOMER_NAME instead of CUSTOMERNAME.

Additionally, data can be stored as either uppercase or lowercase for character-defined fields. The case that you use for data is simply a matter of preference, which should be based on how the data will be used. In many cases, data is stored in
uppercase for simplicity and consistency. However, if data is stored in different case
types throughout the database (uppercase, lowercase, and mixed case), functions
can be applied to convert the data to either uppercase or lowercase if needed. These
functions will be covered in Hour 11, “Restructuring the Appearance of Data.”

Be sure to check your implementation for rules when naming objects and other
database elements. Often database administrators will adopt a naming convention
that explains how to name the objects within the database so you can easily dis-
cern how they are used.

Rows
A row is a record of data in a database table. For example, a row of data in a cus-
tomer table might consist of a particular customer’s identification number, name,
address, phone number, fax number, and so on. A row is comprised of fields that
contain data from one record in a table. A table can contain as little as one row of
data and up to as many as millions of rows of data or records. Figure 3.3 illustrates
a row within a table.

The CREATE TABLE Statement
The CREATE TABLE statement in SQL is used to create a table. Although the very act
of creating a table is quite simple, much time and effort should be put into plan-
ning table structures before the actual execution of the CREATE TABLE statement.
Carefully planning your table structure before implementation will save you from
having to reconfigure things after they are in production.

Some elementary questions need to be answered when creating a table:

- What type of data will be entered into the table?
- What will be the table’s name?
- What column(s) will compose the primary key?
HOUR 3: Managing Database Objects

- What names shall be given to the columns (fields)?
- What data type will be assigned to each column?
- What will be the allocated length for each column?
- Which columns in a table can be left blank?

After these questions are answered, the actual CREATE TABLE statement is simple.

The basic syntax to create a table is as follows:

```
CREATE TABLE table_name
( field1 data_type [ not null ],
  field2 data_type [ not null ],
  field3 data_type [ not null ],
  field4 data_type [ not null ],
  field5 data_type [ not null ] );
```

A semicolon is the last character in the previous statement. Most SQL implementa-
tions have some character that terminates a statement or submits a statement to the
database server. Oracle and MySQL use the semicolon. Transact-SQL has no such
requirement. This book uses the semicolon.

By the Way

In this hour’s examples, we use the popular data types CHAR (constant-length char-
acter), VARCHAR (variable-length character), NUMBER (numeric values, decimal and
non-decimal), and DATE (date and time values).

Create a table called EMPLOYEE_TBL in the following example:

```
CREATE TABLE EMPLOYEE_TBL
( EMP_ID        CHAR(9)        NOT NULL,
  EMP_NAME       VARCHAR(40)   NOT NULL,
  EMP_ST_ADDR    VARCHAR(20)   NOT NULL,
  EMP_CITY       VARCHAR(15)   NOT NULL,
  EMP_ST         CHAR(2)        NOT NULL,
  EMP_ZIP        INTEGER(5)      NOT NULL,
  EMP_PHONE      INTEGER(10)     NULL,
  EMP_PAGER      INTEGER(10)     NULL );
```

Eight different columns make up this table. Notice the use of the underscore char-
acter to break the column names up into what appears to be separate words (EMPLOYEE
ID is stored as EMP_ID). This is a technique that is used to make a table or column
name more readable. Each column has been assigned a specific data type and
length, and by using the NULL/NOT NULL constraint, you have specified which
columns require values for every row of data in the table. The EMP_PHONE is defined
as NULL, meaning that NULL values are allowed in this column because there might
be individuals without a telephone number. The information concerning each column is separated by a comma, with parentheses surrounding all columns (a left parenthesis before the first column and a right parenthesis following the information on the last column).

Each record, or row of data, in this table would consist of the following:

EMP_ID, EMP_NAME, EMP_ST_ADDR, EMP_CITY, EMP_ST, EMP_ZIP, EMP_PHONE, EMP_PAGER

In this table, each field is a column. The column EMP_ID could consist of one employee's identification number or many employees' identification numbers, depending on the requirements of a database query or transactions. The column is a vertical entity in a table, whereas a row of data is a horizontal entity.

**By the Way**

NULL is a default attribute for a column; therefore, it does not have to be entered in the CREATE TABLE statement. NOT NULL must always be specified.

**Naming Conventions**

When selecting names for objects, specifically tables and columns, the name should reflect the data that is to be stored. For example, the name for a table pertaining to employee information could be named EMPLOYEE_TBL. Names for columns should follow the same logic. When storing an employee's phone number, an obvious name for that column would be PHONE_NUMBER.

**By the Way**

Check your particular implementation for name length limits and characters that are allowed; they could differ from implementation to implementation.

**The ALTER TABLE Command**

A table can be modified through the use of the ALTER TABLE command after that table's creation. You can add column(s), drop column(s), change column definitions, add and drop constraints, and, in some implementations, modify table STORAGE values. The standard syntax for the ALTER TABLE command follows:

```
alter table table_name [modify] [column column_name][datatype|null not null]
[restrict|cascade]
[drop] [constraint constraint_name]
[add] [column] column definition
```
**Modifying Elements of a Table**

The attributes of a column refer to the rules and behavior of data in a column. You can modify the attributes of a column with the `ALTER TABLE` command. The word attributes here refers to the following:

- The data type of a column
- The length, precision, or scale of a column
- Whether the column can contain NULL values

The following example uses the `ALTER TABLE` command on `EMPLOYEE_TBL` to modify the attributes of the column `EMP_ID`:

```sql
ALTER TABLE EMPLOYEE_TBL MODIFY EMP_ID VARCHAR(10);
```

Table altered.

The column was already defined as data type `VARCHAR` (a varying-length character), but you increased the maximum length from 9 to 10.

**Adding Mandatory Columns to a Table**

One of the basic rules for adding columns to an existing table is that the column you are adding cannot be defined as NOT NULL if data currently exists in the table. NOT NULL means that a column must contain some value for every row of data in the table. So, if you are adding a column defined as NOT NULL, you are contradicting the NOT NULL constraint right off the bat if the preexisting rows of data in the table do not have values for the new column.

There is, however, a way to add a mandatory column to a table:

1. Add the column and define it as NULL (the column does not have to contain a value).
2. Insert a value into the new column for every row of data in the table.
3. After ensuring that the column contains a value for every row of data in the table, you can alter the table to change the column’s attribute to NOT NULL.

**Adding Auto-Incrementing Columns to a Table**

Sometimes it is necessary to create a column that auto-increments itself in order to give a unique sequence number for a particular row. This could be done for many reasons, such as not having a natural key for the data or you would like to use a
unique sequence number to sort the data. Creating an auto-incrementing column is generally quite easy. In MySQL the implementation provides the SERIAL method to produce a truly unique value for the table. Following is an example:

```
CREATE TABLE TEST_INCREMENT(
  ID           SERIAL,
  TEST_NAME   VARCHAR(20));
```

```
INSERT INTO TEST_INCREMENT(TEST_NAME)
VALUES ('FRED'),('JOE'),('MIKE'),('TED');
```

```
SELECT * FROM TEST_INCREMENT;
```

<table>
<thead>
<tr>
<th>ID</th>
<th>TEST_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FRED</td>
</tr>
<tr>
<td>2</td>
<td>JOE</td>
</tr>
<tr>
<td>3</td>
<td>MIKE</td>
</tr>
<tr>
<td>4</td>
<td>TED</td>
</tr>
</tbody>
</table>

**Modifying Columns**

There are many things to take into consideration when modifying existing columns of a table. Following are some common rules for modifying columns:

- The length of a column can be increased to the maximum length of the given data type.
- The length of a column can be decreased only if the largest value for that column in the table is less than or equal to the new length of the column.
- The number of digits for a number data type can always be increased.
- The number of digits for a number data type can be decreased only if the value with the most number of digits for that column is less than or equal to the new number of digits specified for the column.
- The number of decimal places for a number data type can either be increased or decreased.
- The data type of a column can normally be changed.

Some implementations may actually restrict you from using certain `ALTER TABLE` options. For example, you might not be allowed to drop columns from a table. To do this, you would have to drop the table itself, and then rebuild the table with the desired columns. You could run into problems by dropping a column in one table that is dependent on a column in another table, or a column that is referenced by a column in another table. Be sure to refer to your specific implementation documentation.
Take heed when altering and dropping tables. If logical or typing mistakes are made when issuing these statements, important data can be lost.

Creating a Table from an Existing Table

A copy of an existing table can be created using a combination of the CREATE TABLE statement and the SELECT statement. The new table has the same column definitions. Any or all columns can be selected. New columns that are created via functions or a combination of columns automatically assume the size necessary to hold the data. The basic syntax for creating a table from another table is as follows:

```sql
create table new_table_name as
select [ *|column1, column2 ]
from table_name
[ where ]
```

Notice some new keywords in the syntax, particularly the SELECT keyword. SELECT is a database query and is discussed in more detail in Chapter 7, “Introduction to Database Query.” However, it is important to know that you can create a table based on the results from a query.

First, we do a simple query to view the data in the PRODUCTS_TBL table.

```sql
select * from products_tbl;
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>11235</td>
<td>WITCHES COSTUME</td>
<td>29.99</td>
</tr>
<tr>
<td>222</td>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>7.75</td>
</tr>
<tr>
<td>13</td>
<td>FALSE PARAFFIN TEETH</td>
<td>1.1</td>
</tr>
<tr>
<td>90</td>
<td>LIGHTED LANTERNS</td>
<td>14.5</td>
</tr>
<tr>
<td>15</td>
<td>ASSORTED COSTUMES</td>
<td>10</td>
</tr>
<tr>
<td>9</td>
<td>CANDY CORN</td>
<td>1.35</td>
</tr>
<tr>
<td>6</td>
<td>PUMPKIN CANDY</td>
<td>1.45</td>
</tr>
<tr>
<td>87</td>
<td>PLASTIC SPIDERS</td>
<td>1.05</td>
</tr>
<tr>
<td>119</td>
<td>ASSORTED MASKS</td>
<td>4.95</td>
</tr>
</tbody>
</table>

You will create the tables that you see in these examples at the end of this hour in the “Exercises” section. In Hour 5, “Manipulating Data,” you will populate the tables you create in this hour with data.

SELECT * selects data from all fields in the given table. The * represents a complete row of data, or record, in the table.
Next, create a table called PRODUCTS_TMP based on the previous query:

```sql
create table products_tmp as
select * from products_tbl;
```

Table created.

Now, if you run a query on the PRODUCTS_TMP table, your results appear the same as if you had selected data from the original table.

```sql
select *
from products_tmp;
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>11235</td>
<td>WITCHES COSTUME</td>
<td>29.99</td>
</tr>
<tr>
<td>222</td>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>7.75</td>
</tr>
<tr>
<td>13</td>
<td>FALSE PARAFFIN TEETH</td>
<td>1.1</td>
</tr>
<tr>
<td>90</td>
<td>LIGHTED LANTERNS</td>
<td>14.5</td>
</tr>
<tr>
<td>15</td>
<td>ASSORTED COSTUMES</td>
<td>10</td>
</tr>
<tr>
<td>9</td>
<td>CANDY CORN</td>
<td>1.35</td>
</tr>
<tr>
<td>6</td>
<td>PUMPKIN CANDY</td>
<td>1.45</td>
</tr>
<tr>
<td>87</td>
<td>PLASTIC SPIDERS</td>
<td>1.05</td>
</tr>
<tr>
<td>119</td>
<td>ASSORTED MASKS</td>
<td>4.95</td>
</tr>
</tbody>
</table>

When creating a table from an existing table, the new table takes on the same STORAGE attributes as the original table.

**By the Way**

**Dropping Tables**

Dropping a table is actually one of the easiest things to do. When the RESTRICT option is used and the table is referenced by a view or constraint, the DROP statement returns an error. When the CASCADE option is used, the drop succeeds and all referencing views and constraints are dropped. The syntax to drop a table follows:

```sql
drop table table_name [ restrict|cascade ]
```

In the following example, you drop the table that you just created:

```sql
drop table products.tmp;
```

Table dropped.

Whenever dropping a table, be sure to specify the schema name or owner of the table before submitting your command. You could drop the incorrect table. If you have access to multiple user accounts, ensure that you are connected to the database through the correct user account before dropping tables.

**Watch Out!**
Integrity Constraints

Integrity constraints are used to ensure accuracy and consistency of data in a relational database. Data integrity is handled in a relational database through the concept of referential integrity. Many types of integrity constraints play a role in referential integrity (RI).

Primary Key Constraints

Primary key is the term used to identify one or more columns in a table that make a row of data unique. Although the primary key typically consists of one column in a table, more than one column can comprise the primary key. For example, either the employee’s Social Security number or an assigned employee identification number is the logical primary key for an employee table. The objective is for every record to have a unique primary key or value for the employee’s identification number. Because there is probably no need to have more than one record for each employee in an employee table, the employee identification number makes a logical primary key. The primary key is assigned at table creation.

The following example identifies the EMP_ID column as the PRIMARY KEY for the EMPLOYEES table:

```sql
CREATE TABLE EMPLOYEE_TBL
(EMP_ID        CHAR(9)        NOT NULL PRIMARY KEY,
EMP_NAME       VARCHAR (40)   NOT NULL,
EMP_ST_ADDR    VARCHAR (20)   NOT NULL,
EMP_CITY       VARCHAR (15)   NOT NULL,
EMP_ST         CHAR(2)        NOT NULL,
EMP_ZIP        INTEGER(5)     NOT NULL,
EMP_PHONE      INTEGER(10)    NULL,
EMP_PAGER      INTEGER(10)    NULL);
```

This method of defining a primary key is accomplished during table creation. The primary key in this case is an implied constraint. You can also specify a primary key explicitly as a constraint when setting up a table, as follows:

```sql
CREATE TABLE EMPLOYEE_TBL
(EMP_ID        CHAR(9)        NOT NULL,
EMP_NAME       VARCHAR (40)   NOT NULL,
EMP_ST_ADDR    VARCHAR (20)   NOT NULL,
EMP_CITY       VARCHAR (15)   NOT NULL,
EMP_ST         CHAR(2)        NOT NULL,
EMP_ZIP        INTEGER(5)     NOT NULL,
EMP_PHONE      INTEGER(10)    NULL,
EMP_PAGER      INTEGER(10)    NULL,
PRIMARY KEY (EMP_ID));
```
The primary key constraint in this example is defined after the column comma list in the CREATE TABLE statement.

A primary key that consists of more than one column can be defined by either of the following methods:

```sql
CREATE TABLE PRODUCTS
(PROD_ID VARCHAR2(10) NOT NULL,
VEND_ID VARCHAR2(10) NOT NULL,
PRODUCT VARCHAR2(30) NOT NULL,
COST NUMBER(8,2) NOT NULL,
PRIMARY KEY (PROD_ID, VEND_ID));
```

```sql
ALTER TABLE PRODUCTS
ADD CONSTRAINT PRODUCTS_PK PRIMARY KEY (PROD_ID, VEND_ID);
```

**Unique Constraints**

A unique column constraint in a table is similar to a primary key in that the value in that column for every row of data in the table must have a unique value. Although a primary key constraint is placed on one column, you can place a unique constraint on another column even though it is not actually for use as the primary key.

Study the following example:

```sql
CREATE TABLE EMPLOYEE_TBL
(EMP_ID CHAR(9) NOT NULL PRIMARY KEY,
EMP_NAME VARCHAR (40) NOT NULL,
EMP_ST_ADDR VARCHAR (20) NOT NULL,
EMP_CITY VARCHAR (15) NOT NULL,
EMP_ST CHAR(2) NOT NULL,
EMP_ZIP INTEGER(5) NOT NULL,
EMP_PHONE INTEGER(10) NULL UNIQUE,
EMP_PAGER INTEGER(10) NULL);
```

The primary key in this example is EMP_ID, meaning that the employee identification number is the column that is used to ensure that every record in the table is unique. The primary key is a column that is normally referenced in queries, particularly to join tables. The column EMP_PHONE has been designated as a UNIQUE value, meaning that no two employees can have the same telephone number. There is not a lot of difference between the two, except that the primary key is used to provide an order to data in a table and, in the same respect, join related tables.

**Foreign Key Constraints**

A foreign key is a column in a child table that references a primary key in the parent table. A foreign key constraint is the main mechanism used to enforce referential
integrity between tables in a relational database. A column defined as a foreign key is used to reference a column defined as a primary key in another table.

Study the creation of the foreign key in the following example:

```sql
CREATE TABLE EMPLOYEE_PAY_TBL
(EMP_ID CHAR(9) NOT NULL,
POSITION VARCHAR2(15) NOT NULL,
DATE_HIRE DATE NULL,
PAY_RATE NUMBER(4,2) NOT NULL,
DATE_LAST_RAISE DATE NULL,
CONSTRAINT EMP_ID_FK FOREIGN KEY (EMP_ID) REFERENCES EMPLOYEE_TBL (EMP_ID));
```

The EMP_ID column in this example has been designated as the foreign key for the EMPLOYEE_PAY_TBL table. This foreign key, as you can see, references the EMP_ID column in the EMPLOYEE_TBL table. This foreign key ensures that for every EMP_ID in the EMPLOYEE_PAY_TBL, there is a corresponding EMP_ID in the EMPLOYEE_TBL. This is called a parent/child relationship. The parent table is the EMPLOYEE_TBL table, and the child table is the EMPLOYEE_PAY_TBL table. Study Figure 3.4 for a better understanding of the parent table/child table relationship.

In this figure, the EMP_ID column in the child table references the EMP_ID column in the parent table. For a value to be inserted for EMP_ID in the child table, a value for EMP_ID in the parent table must first exist. Likewise, for a value to be removed for EMP_ID in the parent table, all corresponding values for EMP_ID must first be removed from the child table. This is how referential integrity works.

A foreign key can be added to a table using the `ALTER TABLE` command, as shown in the following example:

```sql
alter table employee_pay_tbl
add constraint id_fk foreign key (emp_id)
references employee_tbl (emp_id);
```
The options available with the ALTER TABLE command differ among different implementations of SQL, particularly when dealing with constraints. In addition, the actual use and definitions of constraints also vary, but the concept of referential integrity should be the same with all relational databases.

**NOT NULL Constraints**

Previous examples use the keywords NULL and NOT NULL listed on the same line as each column and after the data type. NOT NULL is a constraint that you can place on a table’s column. This constraint disallows the entrance of NULL values into a column; in other words, data is required in a NOT NULL column for each row of data in the table. NULL is generally the default for a column if NOT NULL is not specified, allowing NULL values in a column.

**Check Constraints**

Check (CHK) constraints can be utilized to check the validity of data entered into particular table columns. Check constraints are used to provide back-end database edits, although edits are commonly found in the front-end application as well. General edits restrict values that can be entered into columns or objects, whether within the database itself or on a front-end application. The check constraint is a way of providing another protective layer for the data.

The following example illustrates the use of a check constraint:

```sql
CREATE TABLE EMPLOYEE_TBL
(EMP_ID        CHAR(9)        NOT NULL,
EMP_NAME       VARCHAR2(40)   NOT NULL,
EMP_ST_ADDR    VARCHAR2(20)   NOT NULL,
EMP_CITY       VARCHAR2(15)   NOT NULL,
EMP_ST         CHAR(2)        NOT NULL,
EMP_ZIP        NUMBER(5)      NOT NULL,
EMP_PHONE      NUMBER(10)     NULL,
EMP_PAGER      NUMBER(10)     NULL,
 PRIMARY KEY (EMP_ID),
CONSTRAINT CHK_EMP_ZIP CHECK ( EMP_ZIP = '46234' );
```

The check constraint in this table has been placed on the EMP_ZIP column, ensuring that all employees entered into this table have a ZIP code of '46234'. Perhaps that is a little restricting. Nevertheless, you can see how it works.

If you wanted to use a check constraint to verify that the ZIP code is within a list of values, your constraint definition could look like the following:

```sql
CONSTRAINT CHK_EMP_ZIP CHECK ( EMP_ZIP in ('46234','46227','46745') );
```
If there is a minimum pay rate that can be designated for an employee, you could have a constraint that looks like the following:

```sql
CREATE TABLE EMPLOYEE_PAY_TBL
(EMP_ID            CHAR(9)        NOT NULL,
POSITION           VARCHAR2(15)   NOT NULL,
DATE_HIRE          DATE           NULL,
PAY_RATE           NUMBER(4,2)    NOT NULL,
DATE_LAST_RAISE    DATE           NULL,
CONSTRAINT  EMP_ID_FK FOREIGN KEY (EMP_ID) REFERENCES EMPLOYEE_TBL (EMP_ID),
CONSTRAINT CHK_PAY CHECK ( PAY_RATE > 12.50 ) );
```

In this example, any employee entered in this table must be paid more than $12.50 an hour. You can use just about any condition in a check constraint, as you can with a SQL query. You learn more about these conditions in Hours 5 and 7.

**Dropping Constraints**

Any constraint that you have defined can be dropped using the `ALTER TABLE` command with the `DROP CONSTRAINT` option. For example, to drop the primary key constraint in the `EMPLOYEES` table, you can use the following command:

```sql
ALTER TABLE EMPLOYEES DROP CONSTRAINT EMPLOYEES_PK;
```

Table altered.

Some implementations might provide shortcuts for dropping certain constraints. For example, to drop the primary key constraint for a table in MySQL, you can use the following command:

```sql
ALTER TABLE EMPLOYEES DROP PRIMARY KEY;
```

Table altered.

Some implementations allow you to disable constraints. Instead of permanently dropping a constraint from the database you might want to temporarily disable the constraint, and then enable it later.

**Summary**

You have learned a little about database objects in general, but have specifically learned about the table. The table is the simplest form of data storage in a relational database. Tables contain groups of logical information, such as employee, customer, or product information. A table is composed of various columns, with each column having attributes; those attributes mainly consist of data types and constraints, such as `NOT NULL` values, primary keys, foreign keys, and unique values.
You learned the CREATE TABLE command and options, such as storage parameters, that might be available with this command. You have also learned how to modify the structure of existing tables using the ALTER TABLE command. Although the process of managing database tables might not be the most basic process in SQL, it is our philosophy that if you first learn the structure and nature of tables, you more easily grasp the concept of accessing the tables, whether through data manipulation operations or database queries. In later hours, you learn about the management of other objects in SQL, such as indexes on tables and views.

**Q&A**

**Q.** When I name a table that I am creating, is it necessary to use a suffix such as _TBL?

**A.** Absolutely not. You do not have to use anything. For example, a table to hold employee information could be named similar to the following, or anything else that would refer to what type of data is to be stored in that particular table:

- EMPLOYEE
- EMP_TBL
- EMPLOYEE_TBL
- EMPLOYEE_TABLE
- WORKER

**Q.** Why is it so important to use the schema name when dropping a table?

**A.** Here’s a true story about a new DBA that dropped a table: A programmer had created a table under his schema with the same name as a production table. That particular programmer left the company. The programmer’s database account was being deleted from the database, but the DROP USER statement returned an error due to the fact that outstanding objects were owned by the programmer. After some investigation, it was determined that the programmer’s table was not needed, so a DROP TABLE statement was issued. It worked like a charm—but the problem was that the DBA was logged in as the production schema when the DROP TABLE statement was issued. The DBA should have specified a schema name, or owner, for the table to be dropped. Yes, the wrong table in the wrong schema was dropped. It took approximately eight hours to restore the production database.
Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. Will the following CREATE TABLE statement work? If not, what needs to be done to correct the problem(s)?

   ```sql
   Create table EMPLOYEE_TABLE as:
   ( ssn             number(9)       not null,
     last_name        varchar2(20)    not null,
     first_name       varchar2(20)    not null,
     middle_name      varchar2(20)    not null,
     st_address       varchar2(30)    not null,
     city             char(20)        not null,
     state            char(2)          not null,
     zip              number(4)       not null,
     date hired       date);
   ```

2. Can you drop a column from a table?

3. What statement would you issue in order to create a primary key constraint on the preceding EMPLOYEE_TABLE?

4. What statement would you issue on the preceding EMPLOYEE_TABLE to allow the MIDDLE_NAME column to accept NULL values?

5. What statement would you use to restrict the people added into the preceding EMPLOYEE_TABLE to only reside in the state of New York ('NY')?

6. What statement would you use to add an auto-incrementing column called EMPID to the preceding EMPLOYEE_TABLE?
Exercises

1. Bring up a command prompt and use the following syntax to log onto your local MySQL instance, replacing *username* with your username and *password* with your password. Ensure that you do not leave a space between `-p` and your password.

   ```bash
   Mysql -h localhost -u username -p password
   ```

2. At the `mysql>` command prompt, enter the following command to tell MySQL that you want to use the database you created previously:

   ```sql
   use learnsql;
   ```

3. Now, go to Appendix D, “CREATE TABLE Statements for Book Examples,” to get the DDL for the tables used in this book. At the `mysql>` prompt, enter each `CREATE TABLE` statement. Be sure to include a semicolon at the end of each `CREATE TABLE` statement. The tables that you create will be used throughout the book.

4. At the `mysql>` prompt, enter the following command to get a list of your tables:

   ```sql
   show tables;
   ```

5. At the `mysql>` prompt, use the `DESCRIBE` command (desc for short) to list the columns and their attributes for each one of the tables you created. For example:

   ```sql
   describe employee_tbl;
   describe employee_pay_tbl;
   ```

6. If you have any errors or typos, simply re-create the appropriate table(s). If the table was successfully created, but has typos (perhaps you did not properly define a column or forgot a column), drop the table, and issue the `CREATE TABLE` command again. The syntax of the `DROP TABLE` command is as follows:

   ```sql
   drop table orders_tbl;
   ```
HOUR 4

The Normalization Process

In this hour, you learn the process of taking a raw database and breaking it into logical units called tables. This process is referred to as normalization. The normalization process is used by database developers to design databases in which it is easy to organize and manage data while ensuring the accuracy of data throughout the database.

The advantages and disadvantages of both normalization and denormalization of a database are discussed in this hour, as well as data integrity versus performance issues that pertain to normalization.

The highlights of this hour include:
- What normalization is
- Benefits of normalization
- Advantages of denormalization
- Normalization techniques
- Guidelines of normalization
- The three normal forms
- Database design

Normalizing a Database

Normalization is a process of reducing redundancies of data in a database. Normalization is a technique that is used when designing and redesigning a database. Normalization is a process or set of guidelines used to optimally design a database to reduce redundant data. The actual guidelines of normalization, called normal forms, will be discussed later in this hour. It was a difficult decision to decide whether to cover normalization in this book because of the complexity involved in understanding the rules of the normal forms this early on in your SQL journey. However, normalization is an important process that, if
understood, will increase your understanding of SQL. We have attempted to simplify the process of normalization as much as possible in this hour. At this point, don’t be overly concerned with all the specifics of normalization; it is most important to understand the basic concepts.

The Raw Database

A database that is not normalized might include data that is contained in one or more different tables for no apparent reason. This could be bad for security reasons, disk space usage, speed of queries, efficiency of database updates, and, maybe most importantly, data integrity. A database before normalization is one that has not been broken down logically into smaller, more manageable tables. Figure 4.1 illustrates the database used for this book before it was normalized.

![Figure 4.1: The raw database.](image)

Determining the set of information that the raw database will consist of is one of the first and most important steps in logical database design. You must know all of the data elements that will comprise your database in order to effectively apply the techniques discussed in this chapter. Taking the time to perform the due diligence of gathering the set of required data will keep you from having to backtrack your database design scheme due to missing data elements.

Logical Database Design

Any database should be designed with the end user in mind. Logical database design, also referred to as the *logical model*, is the process of arranging data into
logical, organized groups of objects that can easily be maintained. The logical design of a database should reduce data repetition or go so far as to completely eliminate it. After all, why store the same data twice? Additionally, the logical database design should strive to make the database easy to maintain and update. Naming conventions used in a database should also be standard and logical to aid in this endeavor.

**What Are the End User's Needs?**

The needs of the end user should be one of the top considerations when designing a database. Remember that the end user is the person who ultimately uses the database. There should be ease of use through the user's front-end tool (a client program that allows a user access to a database), but this, along with optimal performance, cannot be achieved if the user's needs are not taken into consideration.

Some user-related design considerations include the following:

- What data should be stored in the database?
- How will the user access the database?
- What privileges does the user require?
- How should the data be grouped in the database?
- What data is the most commonly accessed?
- How is all data related in the database?
- What measures should be taken to ensure accurate data?
- What measures can be taken to reduce redundancy of data?
- What measures can be taken to ensure ease of use for the end-user who is maintaining the data?

**Data Redundancy**

Data should not be redundant, which means that the duplication of data should be kept to a minimum for several reasons. For example, it is unnecessary to store an employee's home address in more than one table. With duplicate data, unnecessary space is used. Confusion is always a threat when, for instance, an address for an employee in one table does not match the address of the same employee in another table. Which table is correct? Do you have documentation to verify the employee's current address? As if data management were not difficult enough, redundancy of data could prove to be a disaster. Reducing redundancy also ensures that updating
the data within the database is relatively simple. If you have a single table for the employees’ addresses and you update that table with new addresses, you can rest assured that it is updated for everyone viewing the data.

The Normal Forms

The next sections discuss the normal forms, an integral concept involved in the process of database normalization.

Normal form is a way of measuring the levels, or depth, to which a database has been normalized. A database’s level of normalization is determined by the normal form.

The following are the three most common normal forms in the normalization process:

- The first normal form
- The second normal form
- The third normal form

Of the three normal forms, each subsequent normal form depends on normalization steps taken in the previous normal form. For example, to normalize a database using the second normal form, the database must first be in the first normal form.

The First Normal Form

The objective of the first normal form is to divide the base data into logical units called tables. When each table has been designed, a primary key is assigned to most or all tables. Remember from Hour 3, “Managing Database Objects,” that your primary key must be a unique value, so try to select a data element for the primary key that naturally uniquely identifies a specific piece of data. Examine Figure 4.2, which illustrates how the raw database shown in the previous figure has been redeveloped using the first normal form.

You can see that to achieve the first normal form, data had to be broken into logical units of related information, each having a primary key and ensuring that there are no repeated groups in any of the tables. Instead of one large table, there are now smaller, more manageable tables: EMPLOYEE_TBL, CUSTOMER_TBL, and PRODUCTS_TBL. The primary keys are normally the first columns listed in a table, in this case, EMP_ID, CUST_ID, and PROD_ID. This is a normal convention that you should use when diagramming your database to ensure that it is easily readable.
The Second Normal Form

The objective of the second normal form is to take data that is only partly dependent on the primary key and enter that data into another table. Figure 4.3 illustrates the second normal form.

According to the figure, the second normal form is derived from the first normal form by further breaking two tables into more specific units.

EMPLOYEE_TBL is split into two tables called EMPLOYEE_TBL and EMPLOYEE_PAY_TBL. Personal employee information is dependent on the primary key (EMP_ID), so that information remained in the EMPLOYEE_TBL (EMP_ID, LAST_NAME, FIRST_NAME, MIDDLE_NAME, ADDRESS, CITY, STATE, ZIP, PHONE, and PAGER). On the other hand, the information that is only partly dependent on the EMP_ID (each individual employee) is used to populate EMPLOYEE_PAY_TBL (EMP_ID, POSITION, POSITION_DESC, DATE_HIRE, PAY_RATE, and DATE_LAST_RAISE). Notice that both tables contain the column EMP_ID. This is the primary key of each table and is used to match corresponding data between the two tables.

CUSTOMER_TBL is split into two tables called CUSTOMER_TBL and ORDERS_TBL. What took place is similar to what occurred in the EMPLOYEE_TBL. Columns that were partly dependent on the primary key were directed to another table. The order information for a customer is dependent on each CUST_ID, but does not directly depend on the general customer information in the original table.
The third normal form’s objective is to remove data in a table that is not dependent on the primary key. Figure 4.4 illustrates the third normal form.

Another table was created to display the use of the third normal form. EMPLOYEE_PAY_TBL is split into two tables, one table containing the actual employee pay information and the other containing the position descriptions, which really do not need to reside in EMPLOYEE_PAY_TBL. The POSITION_DESC column is totally independent of the primary key, EMP_ID. As you can see, the normalization process is a series of steps that breaks down the data from your raw database into discrete tables of related data.
Naming Conventions

Naming conventions are one of the foremost considerations when you're normalizing a database. Names are how you will refer to objects in the database. You want to give your tables names that are descriptive of the type of information they contain so that the data you are looking for is easy to find. Descriptive table names are especially important for users querying the database who had no part in the database design. A company-wide naming convention should be set, providing guidance in the naming of not only tables within the database, but users, filenames, and other related objects. Naming conventions will also help in database administration by making it easier to discern the purpose of tables and locations of files within a database system. Designing and enforcing naming conventions is one of a company’s first steps toward a successful database implementation.

Benefits of Normalization

Normalization provides numerous benefits to a database. Some of the major benefits include the following:

- Greater overall database organization
- Reduction of redundant data
- Data consistency within the database
- A much more flexible database design
A better handle on database security
- Enforces concept of referential integrity

Organization is brought about by the normalization process, making everyone’s job easier, from the user who accesses tables to the database administrator (DBA) who is responsible for the overall management of every object in the database. Data redundancy is reduced, which simplifies data structures and conserves disk space. Because duplicate data is minimized, the possibility of inconsistent data is greatly reduced. For example, in one table an individual’s name could read STEVE SMITH, whereas the name of the same individual reads STEPHEN R. SMITH in another table. Reducing duplicate data increases data integrity, or the assurance of consistent and accurate data within a database. Because the database has been normalized and broken into smaller tables, you have more flexibility in modifying existing structures. It is much easier to modify a small table with little data than to modify one big table that holds all the vital data in the database. Lastly, security is also provided in the sense that the DBA can grant access to limited tables to certain users. Security is easier to control when normalization has occurred.

Referential integrity simply means that the values of one column in a table depend on the values of a column in another table. For instance, for a customer to have a record in the ORDERS_TBL table, there must first be a record for that customer in the CUSTOMER_TBL table. Integrity constraints can also control values by restricting a range of values for a column. The integrity constraint should be created at the table’s creation. Referential integrity is typically controlled through the use of primary and foreign keys.

In a table, a foreign key, normally a single field, directly references a primary key in another table to enforce referential integrity. In the preceding paragraph, the CUST_ID in ORDERS_TBL is a foreign key that references CUST_ID in CUSTOMER_TBL. Normalization helps to enhance and enforce these constraints by logically breaking down data into subsets that are referenced by a primary key.

**Drawbacks of Normalization**

Although most successful databases are normalized to some degree, there is one substantial drawback of a normalized database: reduced database performance. The acceptance of reduced performance requires the knowledge that when a query or transaction request is sent to the database, there are factors involved, such as CPU usage, memory usage, and input/output (I/O). To make a long story short, a normalized database requires much more CPU, memory, and I/O to process transactions and database queries than does a denormalized database. A normalized data-
base must locate the requested tables and then join the data from the tables to
either get the requested information or to process the desired data. A more in-depth
discussion concerning database performance occurs in Hour 18, “Managing
Database Users.”

**Denormalizing a Database**

*Denormalization* is the process of taking a normalized database and modifying table
structures to allow controlled redundancy for increased database performance.
Attempting to improve performance is the only reason to ever denormalize a data-
base. A denormalized database is not the same as a database that has not been nor-
malized. Denormalizing a database is the process of taking the level of normaliza-
tion within the database down a notch or two. Remember, normalization can actu-
ally slow performance with its frequently occurring table join operations. (Table
joins are discussed during Hour 13, “Joining Tables in Queries.”) Denormalization
might involve recombining separate tables or creating duplicate data within tables
to reduce the number of tables that need to be joined to retrieve the requested data,
which results in less I/O and CPU time. This is normally advantageous in larger
data warehousing applications in which aggregate calculations are being made
across millions of rows of data within tables.

There are costs to denormalization, however. Data redundancy is increased in a
denormalized database, which can improve performance but requires more extrane-
ous efforts to keep track of related data. Application coding renders more complica-
tions because the data has been spread across various tables and might be more dif-
ficult to locate. In addition, referential integrity is more of a chore; related data has
been divided among a number of tables. There is a happy medium in both normal-
ization and denormalization, but both require a thorough knowledge of the actual
data and the specific business requirements of the pertinent company. If you do look
at denormalizing parts of your database structure, carefully document the process so
you can see exactly how you are handling issues such as redundancy to maintain
data integrity within your systems.

**Summary**

A difficult decision has to be made concerning database design—to normalize or not
to normalize, that is the question. You will always want to normalize a database to
some degree. How much do you normalize a database without destroying perform-
ance? The real decision relies on the application itself. How large is the database?
What is its purpose? What types of users are going to access the data? This hour
covered the three most common normal forms, the concepts behind the normalization process, and the integrity of data. The normalization process involves many steps, most of which are optional but vital to the functionality and performance of your database. Regardless of how deep you decide to normalize, there will almost always be a trade-off, either between simple maintenance and questionable performance or complicated maintenance and better performance. In the end, the individual (or team of individuals) designing the database must decide, and that person or team is responsible.

Q&A

Q. Why should I be so concerned with the end user’s needs when designing the database?

A. The end users are the real data experts who use the database, and, in that respect, they should be the focus of any database design effort. The database designer only helps organize the data.

Q. It seems to me that normalization is more advantageous than denormalization. Do you agree?

A. It can be more advantageous. However, denormalization, to a point, could be more advantageous. Remember, many factors help determine which way to go. You will probably normalize your database to reduce repetition in the database, but you might turn around and denormalize to a certain extent to improve performance.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.
Quiz

1. True or false: Normalization is the process of grouping data into logical related groups.

2. True or false: Having no duplicate or redundant data in a database, and having everything in the database normalized, is always the best way to go.

3. True or false: If data is in the third normal form, it is automatically in the first and second normal forms.

4. What is a major advantage of a denormalized database versus a normalized database?

5. What are some major disadvantages of denormalization?

6. How do you determine if data needs to be moved to a separate table when normalizing your database?

7. What are the disadvantages of over-normalizing your database design?

Exercises

1. You are developing a new database for a small company. Take the following data and normalize it. Keep in mind that there would be many more items for a small company than you are given here.

   Employees:
   
   Angela Smith, secretary, 317-545-6789, RR 1 Box 73, Greensburg, Indiana, 47890, $9.50 per hour, date started January 22, 1996, SSN is 323149669.

   Jack Lee Nelson, salesman, 3334 N Main St, Brownsburg, IN, 45687, 317-852-9901, salary of $35,000.00 per year, SSN is 312567342, date started 10/28/95.

   Customers:
   
   Robert's Games and Things, 5612 Lafayette Rd, Indianapolis, IN, 46224, 317-291-7888, customer ID is 432A.

   Reed's Dairy Bar, 4556 W 10th St, Indianapolis, IN, 46245, 317-271-9823, customer ID is 117A.

   Customer Orders:
   
   Customer ID is 117A, date of last order is December 20, 1999, product ordered was napkins, and the product ID is 661.
2. Open a command prompt and login to your MySQL instance as you did in the exercises in Hour 3. Then type the following at the command prompt to use your database:

   use learnsql;

3. At the mysql> prompt, enter CREATE TABLE statements based on the tables you defined in Exercise 1.
HOUR 5

Manipulating Data

In this hour, you learn the part of SQL known as Data Manipulation Language (DML). DML is the part of SQL that is used to make changes to data and tables in a relational database.

This hour’s highlights include:

- An overview of data manipulation language
- Instruction on how to manipulate data in tables
- Concepts behind table population of data
- How to delete data from tables
- How to change or modify data in tables

Overview of Data Manipulation

DML is the part of SQL that allows a database user to actually propagate changes among data in a relational database. With DML, the user can populate tables with new data, update existing data in tables, and delete data from tables. Simple database queries can also be performed within a DML command.

The three basic DML commands in SQL are

- INSERT
- UPDATE
- DELETE
The SELECT command, which can be used with DML commands, is discussed in more detail in Hour 7, “Introduction to the Database Query.” The SELECT command is the basic query command that can be used after data has been entered into the database with the INSERT command.

### Populating Tables with New Data

Population a table with data is simply the process of entering new data into a table, whether through a manual process using individual commands or through batch processes using programs or other related software. Manual population of data refers to data entry via a keyboard. Automated population normally deals with obtaining data from an external data source (such as another database or possibly a flat file) and loading the obtained data into the database.

Many factors can affect what data and how much data can be put into a table when populating tables with data. Some major factors include existing table constraints, the physical table size, column data types, the length of columns, and other integrity constraints, such as primary and foreign keys. The following sections help you learn the basics of inserting new data into a table, in addition to offering some dos and don’ts.

*By the way*

Do not forget that SQL statements can be in uppercase or lowercase. However, data is always case-sensitive. For example, if data is entered into the database as uppercase, it must be referenced in uppercase. These examples use both lowercase and uppercase just to show that it does not affect the outcome.

### Inserting Data into a Table

Use the INSERT statement to insert new data into a table. There are a few options with the INSERT statement; look at the following basic syntax to begin:

```sql
INSERT INTO `TABLE_NAME`
VALUES (‘value1’, ‘value2’, [ NULL ]);```

Using this INSERT statement syntax, you must include every column in the specified table in the VALUES list. Notice that each value in this list is separated by a comma. The values inserted into the table must be enclosed by single quotation marks for character and date/time data types. Single quotation marks are not required for numeric data types or NULL values using the NULL keyword. A value should be present for each column in the table and those values must be in the same order as the columns are listed in the table.
In the following example, you insert a new record into the PRODUCTS_TBL table.

Here is the table structure:

products_tbl

<table>
<thead>
<tr>
<th>COLUMN Name</th>
<th>Null?</th>
<th>DATA Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROD_ID</td>
<td>NOT NULL</td>
<td>VARCHAR2(10)</td>
</tr>
<tr>
<td>PROD_DESC</td>
<td>NOT NULL</td>
<td>VARCHAR2(25)</td>
</tr>
<tr>
<td>COST</td>
<td>NOT NULL</td>
<td>NUMBER(6,2)</td>
</tr>
</tbody>
</table>

Here is the sample INSERT statement:

```
INSERT INTO PRODUCTS_TBL
VALUES ('7725', 'LEATHER GLOVES', 24.99);
```

1 row created.

In this example, three values were inserted into a table with three columns. The inserted values are in the same order as the columns listed in the table. The first two values are inserted using single quotation marks because the data types of the corresponding columns are of character type. The third value's associated column, COST, is a numeric data type and does not require quotation marks, although they can be used and would not affect the outcome of the statement.

Although single quotation marks are not required around numeric data that is being inserted, they may be used with any data type. Said another way, single quotation marks are optional when referring to numeric data values in the database, but required for all other data values (data types). Although usually a matter of preference, most SQL users choose not to use quotation marks with numeric values as it makes their queries more readable.

**Inserting Data into Limited Columns of a Table**

There is a way you can insert data into specified columns. For instance, suppose you want to insert all values for an employee except a pager number. You must, in this case, specify a column list as well as a VALUES list in your INSERT statement.

```
INSERT INTO EMPLOYEE_TBL
(EMP_ID, LAST_NAME, FIRST_NAME, MIDDLE_NAME, ADDRESS, CITY, STATE, ZIP, PHONE)
VALUES
('123456789', 'SMITH', 'JOHN', 'JAY', '12 BEACON CT',
  'INDIANAPOLIS', 'IN', '46222', '3172996868');
```

1 row created.
The syntax for inserting values into a limited number of columns in a table is as follows:

```sql
INSERT INTO TABLE_NAME ('COLUMN1', 'COLUMN2') VALUES ('VALUE1', 'VALUE2');
```

You use ORDERS_TBL and insert values into only specified columns in the following example.

Here is the table structure:

<table>
<thead>
<tr>
<th>COLUMN NAME</th>
<th>Null?</th>
<th>DATA TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORD_NUM</td>
<td>NOT NULL</td>
<td>VARCHAR2(10)</td>
</tr>
<tr>
<td>CUST_ID</td>
<td>NOT NULL</td>
<td>VARCHAR2(10)</td>
</tr>
<tr>
<td>PROD_ID</td>
<td>NOT NULL</td>
<td>VARCHAR2(10)</td>
</tr>
<tr>
<td>QTY</td>
<td>NOT NULL</td>
<td>NUMBER(4)</td>
</tr>
<tr>
<td>ORD_DATE</td>
<td></td>
<td>DATE</td>
</tr>
</tbody>
</table>

Here is the sample INSERT statement:

```sql
insert into orders_tbl (ord_num,cust_id,prod_id,qty) values ('23A16','109','7725',2);
```

1 row created.

You have specified a column list enclosed by parentheses after the table name in the INSERT statement. You have listed all columns into which you want to insert data. ORD_DATE is the only excluded column. If you look at the table definition, you can see that ORD_DATE does not require data for every record in the table. You know that ORD_DATE does not require data because NOT NULL is not specified in the table definition. NOT NULL tells us that NULL values are not allowed in the column. Furthermore, the list of values must appear in the same order as the column list.

**By the Way**

The column list in the INSERT statement does not have to reflect the same order of columns as in the definition of the associated table, but the list of values must be in the order of the associated columns in the column list.

---

### Inserting Data from Another Table

You can insert data into a table based on the results of a query from another table using a combination of the INSERT statement and the SELECT statement. Briefly, a query is an inquiry to the database that either expects or does not expect data to be returned. See Hour 7 for more information on queries. A query is a question that the
user asks the database, and the data returned is the answer. In the case of combining the INSERT statement with the SELECT statement, you are able to insert the data retrieved from a query into a table.

The syntax for inserting data from another table is

```
insert into table_name [('column1', 'column2')]
select [*;'('column1', 'column2')']
from table_name
[where condition(s)];
```

You see three new keywords in this syntax, which are covered here briefly. These keywords are SELECT, FROM, and WHERE. SELECT is the main command used to initiate a query in SQL. FROM is a clause in the query that specifies the names of tables in which the target data should be found. The WHERE clause, also part of the query, is used to place conditions on the query itself. A condition is a way of placing criteria on data affected by a SQL statement. An example condition might state: WHERE NAME = 'SMITH'. These three keywords are covered extensively during Hour 7 and Hour 8, “Using Operators to Categorize Data.”

The following example uses a simple query to view all data in the PRODUCTS_TBL table. SELECT * tells the database server that you want information on all columns of the table. Because no WHERE clause is used, you will see all records in the table as well.

```
select * from products_tbl;
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>11235</td>
<td>WITCHES COSTUME</td>
<td>29.99</td>
</tr>
<tr>
<td>222</td>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>7.75</td>
</tr>
<tr>
<td>13</td>
<td>FALSE PARAFFIN TEETH</td>
<td>1.1</td>
</tr>
<tr>
<td>90</td>
<td>LIGHTED LANTERNS</td>
<td>14.5</td>
</tr>
<tr>
<td>15</td>
<td>ASSORTED COSTUMES</td>
<td>10</td>
</tr>
<tr>
<td>9</td>
<td>CANDY CORN</td>
<td>1.35</td>
</tr>
<tr>
<td>6</td>
<td>PUMPKIN CANDY</td>
<td>1.45</td>
</tr>
<tr>
<td>87</td>
<td>PLASTIC SPIDERS</td>
<td>1.05</td>
</tr>
<tr>
<td>119</td>
<td>ASSORTED MASKS</td>
<td>4.95</td>
</tr>
<tr>
<td>1234</td>
<td>KEY CHAIN</td>
<td>5.95</td>
</tr>
<tr>
<td>2345</td>
<td>OAK BOOKSHELF</td>
<td>59.99</td>
</tr>
</tbody>
</table>

11 rows selected.

Now, insert values into the PRODUCTS_TMP table based on the preceding query. You can see that 11 rows are created in the temporary table.

```
insert into products_tmp
select * from products_tbl;
```

11 rows created.
You must ensure that the columns returned from the SELECT query are in the same order as the columns that you have in your table or INSERT statement. Additionally, double-check that the data from the SELECT query is compatible with the data type of the column that it is inserting into the table. For example, trying to insert a VARCHAR field with ‘ABC’ into a numeric column would cause your statement to fail.

The following query shows all data in the PRODUCTS_TMP table that you just inserted:

```sql
select * from products_tmp;
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>11235</td>
<td>WITCHES COSTUME</td>
<td>29.99</td>
</tr>
<tr>
<td>222</td>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>7.75</td>
</tr>
<tr>
<td>13</td>
<td>FALSE PARAFFIN TEETH</td>
<td>1.1</td>
</tr>
<tr>
<td>90</td>
<td>LIGHTED LANTERNS</td>
<td>14.5</td>
</tr>
<tr>
<td>15</td>
<td>ASSORTED COSTUMES</td>
<td>10</td>
</tr>
<tr>
<td>9</td>
<td>CANDY CORN</td>
<td>1.35</td>
</tr>
<tr>
<td>6</td>
<td>PUMPKIN CANDY</td>
<td>1.45</td>
</tr>
<tr>
<td>87</td>
<td>PLASTIC SPIDERS</td>
<td>1.05</td>
</tr>
<tr>
<td>119</td>
<td>ASSORTED MASKS</td>
<td>4.95</td>
</tr>
<tr>
<td>1234</td>
<td>KEY CHAIN</td>
<td>5.95</td>
</tr>
<tr>
<td>2345</td>
<td>OAK BOOKSHELF</td>
<td>59.99</td>
</tr>
</tbody>
</table>

11 rows selected.

**Inserting NULL Values**

Inserting a NULL value into a column of a table is a simple matter. You might want to insert a NULL value into a column if the value of the column in question is unknown. For instance, not every person carries a pager, so it would be inaccurate to enter an erroneous pager number—not to mention, you would not be budgeting space. A NULL value can be inserted into a column of a table using the keyword NULL.

The syntax for inserting a NULL value follows:

```sql
insert into schema.table_name values ('column1', NULL, 'column3');
```

The NULL keyword should be used in the proper sequence of the associated column that exists in the table. That column will not have data in it for that row if you enter NULL. In the syntax, a NULL value is being entered in the place of COLUMN2.

Study the two following examples:

```sql
insert into orders_tbl (ord_num,cust_id,prod_id,qty,ORD_DATE) values ('23A16','109','7725',2,NULL);
```

1 row created.
In this example, all columns in which to insert values are listed, which also happen to be every column in the ORDERS_TBL table. You insert a NULL value for the ORD_DATE column, meaning that you either do not know the order date, or there is no order date at this time. Now look at the second example:

```sql
insert into orders_tbl
values ('23A16','109','7725',2);
1 row created.
```

The second example contains two differences from the first statement, but the results are the same. First, there is not a column list. Remember that a column list is not required if you are inserting data into all columns of a table. Second, instead of inserting the value NULL into the ORD_DATE column, you simply leave off the last value, which signifies that a NULL value should be added. Remember that a NULL value signifies an absence of value from a field and is different from an empty string.

### Updated Existing Data

Pre-existing data in a table can be modified using the UPDATE command. The UPDATE command does not add new records to a table, nor does it remove records—UPDATE simply updates existing data. The update is generally used to update one table at a time in a database, but can be used to update multiple columns of a table at the same time. An individual row of data in a table can be updated, or numerous rows of data can be updated in a single statement, depending on what’s needed.

### Updating the Value of a Single Column

The most simple form of the UPDATE statement is its use to update a single column in a table. Either a single row of data or numerous records can be updated when updating a single column in a table.

The syntax for updating a single column follows:

```sql
update table_name
set column_name = 'value'
[where condition];
```

The following example updates the QTY column in the ORDERS table to the new value 1 for the ORD_NUM 23A16, which you have specified using the WHERE clause:

```sql
update orders_tbl
set qty = 1
where ord_num = '23A16';
1 row updated.
```
The following example is identical to the previous example, except for the absence of the WHERE clause:

```sql
update orders_tbl
set qty = 1;
```

11 rows updated.

Notice that in this example, 11 rows of data were updated. You set the QTY to 1, which updated the quantity column in the ORDERS_TBL table for all rows of data. Is this really what you wanted to do? Perhaps in some cases, but rarely will you issue an UPDATE statement without a WHERE clause. An easy way to check to see whether you are going to be updating the correct dataset or not is to write a SELECT statement for the same table with your WHERE clause that you will be using in the INSERT statement. Then you can physically verify that these are the rows that you want to update.

---

**Watch Out!**

Extreme caution must be used when using the UPDATE statement without a WHERE clause. The target column is updated for all rows of data in the table if conditions are not designated using the WHERE clause. In most situations, the use of the WHERE clause with a DML command is appropriate.

---

### Updating Multiple Columns in One or More Records

Next, you see how to update multiple columns with a single UPDATE statement. Study the following syntax:

```sql
update table_name
set column1 = 'value',
    [column2 = 'value',]
    [column3 = 'value']
[where condition];
```

Notice the use of the SET in this syntax—there is only one SET, but multiple columns. Each column is separated by a comma. You should start to see a trend in SQL. The comma is usually used to separate different types of arguments in SQL statements. In the following code, a comma is used to separate the two columns being updated. Again, the WHERE clause is optional, but usually necessary.

```sql
update orders_tbl
set qty = 1,
    cust_id = '221'
where ord_num = '23A16';
```

1 row updated.
The SET keyword is used only once for each UPDATE statement. If more than one column is to be updated, a comma is used to separate the columns to be updated.

Deleting Data from Tables

The DELETE command is used to remove entire rows of data from a table. The DELETE command is not used to remove values from specific columns; a full record, including all columns, is removed. The DELETE statement must be used with caution—as it works all too well.

To delete a single record or selected records from a table, the DELETE statement must be used with the following syntax:

```
delete from table_name
[where condition];
```

```
delete from orders_tbl
where ord_num = '23A16';
```

1 row deleted.

Notice the use of the WHERE clause. The WHERE clause is an essential part of the DELETE statement if you are attempting to remove selected rows of data from a table. You rarely issue a DELETE statement without the use of the WHERE clause. If you do, your results will be similar to the following example:

```
delete from orders_tbl;
```

11 rows deleted.

If the WHERE clause is omitted from the DELETE statement, all rows of data are deleted from the table. As a general rule, always use a WHERE clause with the DELETE statement. Additionally, test your WHERE clause with a SELECT statement first.

Also, remember that the DELETE command might have a permanent impact on the database. Ideally, it should be possible to recover erroneously deleted data via a backup, but in some cases, it might be difficult or even impossible to recover data. If data cannot be recovered, it must be re-entered into the database—trivial if dealing with only one row of data, but not so trivial if dealing with thousands of rows of data. Hence, the importance of the WHERE clause.
The temporary table that was populated from the original table earlier in this hour can be very useful for testing the DELETE and UPDATE commands before issuing them against the original table.

**Summary**

You have learned the three basic commands in DML: the INSERT, UPDATE, and DELETE statements. As you have seen, data manipulation is a very powerful part of SQL, allowing the database user to populate tables with new data, update existing data, and delete data.

A very important lesson when updating or deleting data from tables in a database is sometimes learned when neglecting the use of the WHERE clause. Remember that the WHERE clause places conditions on a SQL statement—particularly in the case of UPDATE and DELETE operations, when you are specifying specific rows of data that will be affected during a transaction. All target table data rows are affected if the WHERE clause is not used, which could be disastrous to the database. Protect your data and be cautious during data manipulation operations.

**Q&A**

Q. *With all the warnings about DELETE and UPDATE, I’m a little afraid to use them. If I accidentally update all the records in a table because the WHERE clause was not used, can the changes be reversed?*

A. There is no reason to be afraid, because there is not much you can do to the database that cannot be corrected, although considerable time and work might be involved. Hour 6, “Managing Database Transactions,” discusses the concepts of transactional control, which allows data manipulation operations to either be finalized or undone.

Q. *Is the INSERT statement the only way to enter data into a table?*

A. No, but remember that the INSERT statement is ANSI standard. The various implementations have their tools to enter data into tables. For example, Oracle has a utility called SQL*Loader. Also, many of the various implementations have utilities called IMPORT that can be used to insert data. There are many good books on the market that will expand on these utilities.
Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. Use the EMPLOYEE_TBL with the following structure:

<table>
<thead>
<tr>
<th>column</th>
<th>data type</th>
<th>(not)null</th>
</tr>
</thead>
<tbody>
<tr>
<td>last_name</td>
<td>varchar2(20)</td>
<td>not null</td>
</tr>
<tr>
<td>first_name</td>
<td>varchar2(20)</td>
<td>not null</td>
</tr>
<tr>
<td>ssn</td>
<td>char(9)</td>
<td>not null</td>
</tr>
<tr>
<td>phone</td>
<td>number(10)</td>
<td>null</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>FIRST_NAME</th>
<th>SSN</th>
<th>PHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMITH</td>
<td>JOHN</td>
<td>312456788</td>
<td>3174549923</td>
</tr>
<tr>
<td>ROBERTS</td>
<td>LISA</td>
<td>232118857</td>
<td>3175452321</td>
</tr>
<tr>
<td>SMITH</td>
<td>SUE</td>
<td>443221989</td>
<td>3178398712</td>
</tr>
<tr>
<td>PIERCE</td>
<td>BILLY</td>
<td>310239856</td>
<td>3176763990</td>
</tr>
</tbody>
</table>

What would happen if the following statements were run?

A.

```
insert into employee_tbl
('JACKSON', 'STEVE', '313546078', '3178523443');
```

B.

```
insert into employee_tbl values
('JACKSON', 'STEVE', '313546078', '3178523443');
```

C.

```
insert into employee_tbl values
('MILLER', 'DANIEL', '230980012', NULL);
```

D.

```
insert into employee_tbl values
('TAYLOR', NULL, '445761212', '3179221331');
```
E.
delete from employee_tbl;

F.
delete from employee_tbl
where last_name = 'SMITH';

G.
delete from employee_tbl
where last_name = 'SMITH'
and first_name = 'JOHN';

H.
update employee_tbl
set last_name = 'CONRAD';

I.
update employee_tbl
set last_name = 'CONRAD'
where last_name = 'SMITH';

J.
update employee_tbl
set last_name = 'CONRAD',
first_name = 'LARRY';

K.
update employee_tbl
set last_name = 'CONRAD'
first_name = 'LARRY'
where ssn = '313546078';

Exercises

1. Go to Appendix E, “INSERT Statements for Data in Book Examples.” Invoke
MySQL as you have done in previous exercises.

Now you need to insert the data into the tables that you created in Hour 3,
“Managing Database Objects.” There are two ways to do this. The first method
is to type each INSERT statement that is found in Appendix E at the mysql>
command prompt. This method is recommended if you have the time to do
so. The second method is to download the file tysql24_data.sql from the
website for this book and execute the file from the mysql> command prompt.
The syntax to execute `tysql24_data.sql` at the command prompt is as follows:

```bash
source tysql24_data.sql
```

If you downloaded the file `tysql24_data.sql` to the `mysql` folder on your computer, the syntax to execute this file would be as follows:

```bash
source c:\mysql\tysql24_data.sql
```

After you have executed the file `tysql24_data.sql`, your tables will be populated with data and you can proceed with the exercises in the rest of this book. If you executed the file `tysql24_data.sql`, you do not have to manually type the `INSERT` statements at the `mysql>` command prompt.

2. Use the `PRODUCTS_TBL` for the next exercise.

   A. Add the following products to the product table:

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>301</td>
<td>FIREMAN COSTUME</td>
<td>24.99</td>
</tr>
<tr>
<td>302</td>
<td>POLICEMAN COSTUME</td>
<td>24.99</td>
</tr>
<tr>
<td>303</td>
<td>KIDDIE GRAB BAG</td>
<td>4.99</td>
</tr>
</tbody>
</table>

   Write DML to accomplish the following:

   B. Correct the cost of the two costumes added. The cost should be the same as the witch’s costume.

   C. Now we have decided to cut our product line, starting with the new products. Remove the three products you just added.
HOUR 6
Managing Database Transactions

In this hour, you learn the concepts behind the management of database transactions.

The highlights of this hour include:

- The definition of a transaction
- The commands used to control transactions
- The syntax and examples of transaction commands
- When to use transactional commands
- The consequences of poor transactional control

What Is a Transaction?

A transaction is a unit of work that is performed against a database. Transactions are units or sequences of work accomplished in a logical order, whether in a manual fashion by a user or automatically by some sort of a database program. In a relational database using SQL, transactions are accomplished using the Data Manipulation Language (DML) commands that were discussed during Hour 5, “Manipulating Data” (INSERT, UPDATE, and DELETE). A transaction is the propagation of one or more changes to the database. For instance, you are performing a transaction if you perform an UPDATE statement on a table to change an individual’s name.

A transaction can either be one DML statement or a group of statements. When managing transactions, each designated transaction (group of DML statements) must be successful as one entity or none of them will be successful.
The following list describes the nature of transactions:

- All transactions have a beginning and an end.
- A transaction can be saved or undone.
- If a transaction fails in the middle, no part of the transaction can be saved to the database.

Starting or executing transactions is implementation specific. You must check your particular implementation for how to begin transactions.

### Controlling Transactions

Transaction control is the capability to manage various transactions that might occur within a relational database management system. When you speak of transactions, you are referring to the INSERT, UPDATE, and DELETE commands, which were covered during the previous hour.

When a transaction is executed and completes successfully, the target table is not immediately changed, although it might appear so according to the output. When a transaction successfully completes, transactional control commands are used to finalize the transaction, either saving the changes made by the transaction to the database or reversing the changes made by the transaction.

Three commands are used to control transactions:

- COMMIT
- ROLLBACK
- SAVEPOINT

Each of these is discussed in detail in the following sections.

Transaction control commands are only used with the DML commands INSERT, UPDATE, and DELETE. For example, you do not issue a COMMIT statement after creating a table. When the table is created, it is automatically committed to the database. Likewise, you cannot issue a ROLLBACK statement to replenish a table that was just dropped.
When a transaction has completed, the transactional information is stored either in an allocated area or in a temporary rollback area in the database. All changes are held in this temporary rollback area until a transactional control command is issued. When a transactional control command is issued, changes are either made to the database or discarded; then, the temporary rollback area is emptied. Figure 6.1 illustrates how changes are applied to a relational database.

![Rollback area diagram]

**The COMMIT Command**

The COMMIT command is the transactional command used to save changes invoked by a transaction to the database. The COMMIT command saves all transactions to the database since the last COMMIT or ROLLBACK command.

The syntax for this command is

```sql
commit [ work ];
```

The keyword COMMIT is the only mandatory part of the syntax, along with the character or command used to terminate a statement according to each implementation. WORK is a keyword that is completely optional; its only purpose is to make the command more user-friendly.

In the following example, you begin by selecting all data from the PRODUCT_TMP table:

```sql
SELECT * FROM PRODUCTS_TMP;
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>11235</td>
<td>WITCHES COSTUME</td>
<td>29.99</td>
</tr>
<tr>
<td>222</td>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>7.75</td>
</tr>
<tr>
<td>13</td>
<td>FALSE PARAFFIN TEETH</td>
<td>1.1</td>
</tr>
<tr>
<td>90</td>
<td>LIGHTED LANTERNS</td>
<td>14.5</td>
</tr>
<tr>
<td>15</td>
<td>ASSORTED COSTUMES</td>
<td>10</td>
</tr>
<tr>
<td>9</td>
<td>CANDY CORN</td>
<td>1.35</td>
</tr>
</tbody>
</table>
HOUR 6: Managing Database Transactions

| 6  | PUMPKIN CANDY       | 1.45 |
| 87 | PLASTIC SPIDERS     | 1.05 |
| 119| ASSORTED MASKS      | 4.95 |
| 1234| KEY CHAIN           | 5.95 |
| 2345| OAK BOOKSHELF       | 59.99|

11 rows selected.

Next, you delete all records from the table where the product cost is less than $14.00.

```
DELETE FROM PRODUCTS_TMP
WHERE COST < 14;
```

8 rows deleted.

A COMMIT statement is issued to save the changes to the database, completing the transaction.

```
COMMIT;
```

Commit complete.

---

**Watch Out!**

Frequent COMMIT statements in large loads or unloads of the database are highly recommended; however, too many COMMIT statements cause the job to take a lot of extra time to complete. Remember that all changes are sent to the temporary rollback area first. If this temporary rollback area runs out of space and cannot store information about changes made to the database, the database will probably halt, disallowing further transactional activity.

---

**By the Way**

In some implementations, transactions are committed without issuing the COMMIT command—instead, merely signing out of the database causes a commit to occur. However, in some implementations, such as MySQL, after you perform a SET TRANSACTION command, the auto-commit functionality will not resume until it has received a COMMIT or ROLLBACK statement.

---

**The ROLLBACK Command**

The ROLLBACK command is the transactional control command used to undo transactions that have not already been saved to the database. The ROLLBACK command can only be used to undo transactions since the last COMMIT or ROLLBACK command was issued.
The syntax for the ROLLBACK command is as follows:

```
rollback [ work ];
```

Once again, as in the COMMIT statement, the WORK keyword is an optional part of the ROLLBACK syntax.

In the following example, you begin by selecting all records from the PRODUCTS_TMP table since the previous deletion of 14 records:

```
SELECT * FROM PRODUCTS_TMP;
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>11235</td>
<td>WITCHES COSTUME</td>
<td>29.99</td>
</tr>
<tr>
<td>90</td>
<td>LIGHTED LANTERNS</td>
<td>14.5</td>
</tr>
<tr>
<td>2345</td>
<td>OAK BOOKSHELF</td>
<td>59.99</td>
</tr>
</tbody>
</table>

3 rows selected.

Next, you update the table, changing the product cost to $39.99 for the product identification number 11235:

```
update products_tmp
set cost = 39.99
where prod_id = '11235';
```

1 row updated.

If you perform a quick query on the table, the change appears to have occurred:

```
select * from products_tmp;
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>11235</td>
<td>WITCHES COSTUME</td>
<td>39.99</td>
</tr>
<tr>
<td>90</td>
<td>LIGHTED LANTERNS</td>
<td>14.5</td>
</tr>
<tr>
<td>2345</td>
<td>OAK BOOKSHELF</td>
<td>59.99</td>
</tr>
</tbody>
</table>

3 rows selected.

Now, issue the ROLLBACK statement to undo the last change:

```
rollback;
```

Rollback complete.
Finally, verify that the change was not committed to the database:

```sql
select * from products_tmp;
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>11235</td>
<td>WITCHES COSTUME</td>
<td>29.99</td>
</tr>
<tr>
<td>90</td>
<td>LIGHTED LANTERNS</td>
<td>14.5</td>
</tr>
<tr>
<td>2345</td>
<td>OAK BOOKSHELF</td>
<td>59.99</td>
</tr>
</tbody>
</table>

3 rows selected

The **SAVEPOINT Command**

A *savepoint* is a point in a transaction where you can roll the transaction back to this point without rolling back the entire transaction.

The syntax for the `SAVEPOINT` command is

```
savepoint savepoint_name
```

This command serves only to create a savepoint among transactional statements. The `ROLLBACK` command is used to undo a group of transactions. The savepoint is a way of managing transactions by breaking large numbers of transactions into smaller, more manageable groups.

*By the Way*

The savepoint name must be unique to the associated group of transactions. However, the savepoint can have the same name as a table or other object. Refer to specific implementation documentation for more details on naming conventions. Otherwise, savepoint names are a matter of personal preference and are used only by the database application developer to manage groups of transactions.

The **ROLLBACK TO SAVEPOINT Command**

The syntax for rolling back to a savepoint is as follows:

```
ROLLBACK TO SAVEPOINT_NAME;
```

In this example, you are going to delete the remaining three records from the `PRODUCTS_TMP` table. You want to issue a `SAVEPOINT` command before each delete, so you can issue a `ROLLBACK` command to any savepoint at any time to return the appropriate data to its original state:
savepoint sp1;
Savepoint created.

delete from products_tmp where prod_id = '11235';
1 row deleted.

savepoint sp2;
Savepoint created.

delete from products_tmp where prod_id = '90';
1 row deleted.

savepoint sp3;
Savepoint created.

delete from products_tmp where prod_id = '2345';
1 row deleted.

Now that the three deletions have taken place, let's say you have changed your mind and decided to issue a ROLLBACK command to the savepoint that you identified as SP2. Because SP2 was created after the first deletion, the last two deletions are undone:

rollback to sp2;
Rollback complete.

Notice that only the first deletion took place because you rolled back to SP2:

select * from products_tmp;

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td>LIGHTED LANTERNS</td>
<td>14.5</td>
</tr>
<tr>
<td>2345</td>
<td>OAK BOOKSHELF</td>
<td>59.99</td>
</tr>
</tbody>
</table>

2 rows selected.

Remember, the ROLLBACK command by itself will roll back to the last COMMIT or ROLLBACK statement. You have not yet issued a COMMIT, so all deletions are undone, as in the following example:

rollback;
Rollback complete.

select * from products_tmp;
### The RELEASE SAVEPOINT Command

The **RELEASE SAVEPOINT** command is used to remove a savepoint that you have created. After a savepoint has been released, you can no longer use the **ROLLBACK** command to undo transactions performed since the savepoint. You might want to issue a **RELEASE SAVEPOINT** command to avoid the accidental rollback to a savepoint that is no longer needed.

```
RELEASE SAVEPOINT savepoint_name;
```

### The SET TRANSACTION Command

The **SET TRANSACTION** command can be used to initiate a database transaction. This command is used to specify characteristics for the transaction that follows. For example, you can specify a transaction to be read only or read write. For example:

```
SET TRANSACTION READ WRITE;
SET TRANSACTION READ ONLY;
```

**READ WRITE** is used for transactions that are allowed to query and manipulate data in the database. **READ ONLY** is used for transactions that require query-only access. **READ ONLY** is useful for report generation and for increasing the speed at which transactions are accomplished. If a transaction is **READ WRITE**, the database must create locks on database objects to maintain data integrity in case multiple transactions are happening concurrently. If a transaction is **READ ONLY**, no locks are established by the database, thereby improving transaction performance.

Other characteristics can be set for a transaction that are out of the scope of this book. MySQL supports this syntax for setting an isolation level for the transaction but in slightly different syntax. For more information, see the documentation for your implementation of SQL.
**Transactional Control and Database Performance**

Poor transactional control can hurt database performance and even bring the database to a halt. Repeated poor database performance might be due to a lack of transactional control during large inserts, updates, or deletes. Large batch processes also cause temporary storage for rollback information to grow until either a COMMIT or ROLLBACK command is issued.

When a COMMIT is issued, rollback transactional information is written to the target table and the rollback information in temporary storage is cleared. When a ROLLBACK is issued, no changes are made to the database and the rollback information in the temporary storage is cleared. If neither a COMMIT nor ROLLBACK is issued, the temporary storage for rollback information continues to grow until there is no more space left, thus forcing the database to stop all processes until space is freed. Although space usage is ultimately controlled by the database administrator (DBA), a lack of transactional control can still cause database processing to stop, sometimes forcing the DBA to take action that might consist of killing running user processes.

**Summary**

During this hour, you learned the preliminary concepts of transactional management through the use of three transactional control commands: COMMIT, ROLLBACK, and SAVEPOINT. COMMIT is used to save a transaction to the database. ROLLBACK is used to undo a transaction that was performed. SAVEPOINT is used to break a transaction or transactions into groups, allowing you to roll back to specific logical points in transaction processing.

Remember that you should frequently use the COMMIT and ROLLBACK commands when running large transactional jobs to keep space free in the database. Also, keep in mind that these transactional commands are used only with the three DML commands (INSERT, UPDATE, and DELETE).
Q&A

Q. Is it necessary to issue a commit after every INSERT statement?
A. No, absolutely not. If you were inserting a few hundred thousand rows into a table, a COMMIT would be recommended every 5,000–10,000 rows, depending on the size of the temporary rollback area (seek the advice of your database administrator). Remember that the database might freeze up or not function properly when the rollback area fills up.

Q. How does the ROLLBACK command undo a transaction?
A. The ROLLBACK command clears all changes from the rollback area.

Q. If I issue a transaction and 99% of the transaction completes but the other 1% errs, will I be able to redo only the error part?
A. No, the entire transaction must succeed; otherwise, data integrity is compromised.

Q. A transaction is permanent after I issue a COMMIT, but can't I change data with an UPDATE command?
A. The word permanent used in this matter means that it is now a part of the database. The UPDATE statement can always be used to make modifications or corrections to the data.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.
Quiz

1. True or false: If you have committed several transactions, have several more transactions that have not been committed, and issue a ROLLBACK command, all your transactions for the same session are undone.

2. True or false: A SAVEPOINT command actually saves transactions after a specified amount of transactions have executed.

3. Briefly describe the purpose of each one of the following commands: COMMIT, ROLLBACK, and SAVEPOINT.

Exercises

1. Take the following transactions and create a SAVEPOINT command after the first three transactions. Then place a ROLLBACK statement to your savepoint at the end. Try to determine what the CUSTOMER_TBL will look like after you are done.

   INSERT INTO CUSTOMER_TBL VALUES(615,'FRED WOLF','109 MEMORY LANE','PLAINFIELD','IN',46113,'3175555555',NULL);
   INSERT INTO CUSTOMER_TBL VALUES(559,'RITA THOMPSON','125 PEACHTREE','INDIANAPOLIS','IN',46248,'3171111111',NULL);
   INSERT INTO CUSTOMER_TBL VALUES(715,'BOB DIGGLER','1102 HUNTINGTON ST','SHELBY','IN',41234,'3172222222',NULL);
   UPDATE CUSTOMER_TBL SET CUST_NAME='FRED WOLF' WHERE CUST_ID='559';
   UPDATE CUSTOMER_TBL SET CUST_ADDRESS='APT C 4556 WATERWAY' WHERE CUST_ID='615';
   UPDATE CUSTOMER_TBL SET CUST_CITY='CHICAGO' WHERE CUST_ID='715';

2. Take the following group of transactions and create a savepoint after the first three transactions. Then place a COMMIT statement at the end, followed by a ROLLBACK statement to your savepoint. What do you think should happen?

   UPDATE CUSTOMER_TBL SET CUST_NAME='FRED WOLF' WHERE CUST_ID='559';
   UPDATE CUSTOMER_TBL SET CUST_ADDRESS='APT C 4556 WATERWAY' WHERE CUST_ID='615';
   UPDATE CUSTOMER_TBL SET CUST_CITY='CHICAGO' WHERE CUST_ID='715';
   DELETE FROM CUSTOMER_TBL WHERE CUST_ID='615';
   DELETE FROM CUSTOMER_TBL WHERE CUST_ID='559';
   DELETE FROM CUSTOMER_TBL WHERE CUST_ID='615';
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PART III

Getting Effective Results from Queries

**HOUR 7**  Introduction to the Database Query  101

**HOUR 8**  Using Operators to Categorize Data  117

**HOUR 9**  Summarizing Data Results from a Query  141

**HOUR 10**  Sorting and Grouping Data  151

**HOUR 11**  Restructuring the Appearance of Data  165

**HOUR 12**  Understanding Dates and Times  185
HOUR 7

Introduction to the Database Query

In this seventh hour, you will learn about database queries, which involve the use of the SELECT statement. The SELECT statement is the most frequently used of all SQL commands after a database’s establishment. The SELECT statement allows you to view data that is stored in the database.

The highlights of this hour include:

- What a database query is
- How to use the SELECT statement
- Adding conditions to queries using the WHERE clause
- Using column aliases
- Selecting data from another user’s table

What Is a Query?

A query is an inquiry into the database using the SELECT statement. A query is used to extract data from the database in a readable format according to the user’s request. For instance, if you have an employee table, you might issue a SQL statement that returns the employee who is paid the most. This request to the database for usable employee information is a typical query that can be performed in a relational database.

Introduction to the SELECT Statement

The SELECT statement, the command that represents Data Query Language (DQL) in SQL, is the basic statement used to construct database queries. The SELECT statement is not a
standalone statement, which means that one or more additional clauses (elements) are required for a syntactically correct query. In addition to the required clauses, there are optional clauses that increase the overall functionality of the SELECT statement. The SELECT statement is by far one of the most powerful statements in SQL. The FROM clause is a mandatory clause and must always be used in conjunction with the SELECT statement.

There are four keywords, or clauses, that are valuable parts of a SELECT statement. These keywords are as follows:

- SELECT
- FROM
- WHERE
- ORDER BY

Each of these keywords is covered in detail during the following sections.

**The SELECT Statement**

The SELECT statement is used in conjunction with the FROM clause to extract data from the database in an organized, readable format. The SELECT part of the query is for selecting the data you want to see according to the columns in which they are stored in a table.

The syntax for a simple SELECT statement is as follows:

```sql
SELECT [ * | ALL | DISTINCT COLUMN1, COLUMN2 ]
FROM TABLE1 [ , TABLE2 ];
```

The SELECT keyword in a query is followed by a list of columns that you want displayed as part of the query output. The asterisk (*) is used to denote that all columns in a table should be displayed as part of the output. Check your particular implementation for its usage. The ALL option is used to display all values for a column, including duplicates. The DISTINCT option is used to suppress duplicate rows from being displayed in the output. The ALL option is considered an inferred option, meaning that it is considered the default and therefore does not necessarily need to be used in the SELECT statement. The FROM keyword is followed by a list of one or more tables from which you want to select data. Notice that the columns following the SELECT clause are separated by commas, as is the table list following the FROM clause.
Commas are used to separate arguments in a list in SQL statements. Arguments are values that are either required or optional to the syntax of a SQL statement or command. Some common lists include lists of columns in a query, lists of tables to be selected from in a query, values to be inserted into a table, and values grouped as a condition in a query’s WHERE clause.

Explore the basic capabilities of the SELECT statement by studying the following examples. First, perform a simple query from the PRODUCTS_TBL table:

```
SELECT * FROM PRODUCTS_TBL;
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>11235</td>
<td>WITCHES COSTUME</td>
<td>29.99</td>
</tr>
<tr>
<td>222</td>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>7.75</td>
</tr>
<tr>
<td>13</td>
<td>FALSE PARAFFIN TEETH</td>
<td>1.1</td>
</tr>
<tr>
<td>90</td>
<td>LIGHTED LANTERNS</td>
<td>14.5</td>
</tr>
<tr>
<td>15</td>
<td>ASSORTED COSTUMES</td>
<td>10</td>
</tr>
<tr>
<td>9</td>
<td>CANDY CORN</td>
<td>1.35</td>
</tr>
<tr>
<td>6</td>
<td>PUMPKIN CANDY</td>
<td>1.45</td>
</tr>
<tr>
<td>87</td>
<td>PLASTIC SPIDERS</td>
<td>1.05</td>
</tr>
<tr>
<td>119</td>
<td>ASSORTED MASKS</td>
<td>4.95</td>
</tr>
<tr>
<td>1234</td>
<td>KEY CHAIN</td>
<td>5.95</td>
</tr>
<tr>
<td>2345</td>
<td>OAK BOOKSHELF</td>
<td>59.99</td>
</tr>
</tbody>
</table>

11 rows selected.

The asterisk represents all columns in the table, which, as you can see, are displayed in the form PROD_ID, PROD_DESC, and COST. Each column in the output is displayed in the order that it appears in the table. There are 11 records in this table, identified by the feedback 11 rows selected. This feedback differs among implementations; for example, another feedback for the same query would be 11 rows affected.

Now select data from another table, CANDY_TBL. Create this table in the image of the PRODUCTS_TBL table for the following examples. List the column name after the SELECT keyword to display only one column in the table:

```
SELECT PROD_DESC FROM CANDY_TBL;
```

<table>
<thead>
<tr>
<th>PROD_DESC</th>
</tr>
</thead>
<tbody>
<tr>
<td>CANDY CORN</td>
</tr>
<tr>
<td>CANDY CORN</td>
</tr>
<tr>
<td>HERSHEY'S KISS</td>
</tr>
<tr>
<td>SMARTIES</td>
</tr>
</tbody>
</table>

4 rows selected.
Four records exist in the CANDY_TBL table. The next statement uses the ALL option to show you that the ALL is optional and redundant. There is never a need to specify ALL; it is a default option.

```
SELECT ALL PROD_DESC
FROM CANDY_TBL;
```

```
PROD_DESC
CANDY CORN
CANDY CORN
HERSHEYS KISS
SMARTIES
```

4 rows selected.

The DISTINCT option is used in the following statement to suppress the display of duplicate records. Notice that the value CANDY CORN is only printed once in this example.

```
SELECT DISTINCT PROD_DESC
FROM CANDY_TBL;
```

```
PROD_DESC
CANDY CORN
HERSHEYS KISS
SMARTIES
```

3 rows selected.

DISTINCT and ALL can also be used with parentheses enclosing the associated column. The use of parentheses is often used in SQL—as well as many other languages—to improve readability.

```
SELECT DISTINCT(PROD_DESC)
FROM CANDY_TBL;
```

```
PROD_DESC
CANDY CORN
HERSHEYS KISS
SMARTIES
```

3 rows selected.

**The FROM Clause**

The FROM clause must be used in conjunction with the SELECT statement. It is a required element for any query. The FROM clause's purpose is to tell the database what table(s) to access to retrieve the desired data for the query. The FROM clause may contain one or more tables. The FROM clause must always list at least one table.
The syntax for the FROM clause is as follows:

```
from table1 [ , table2 ]
```

**The WHERE Clause**

A *condition* is part of a query that is used to display selective information as specified by the user. The value of a condition is either TRUE or FALSE, thereby limiting the data received from the query. The WHERE clause is used to place conditions on a query by eliminating rows that would normally be returned by a query without conditions.

There can be more than one condition in the WHERE clause. If there is more than one condition, they are connected by the AND and OR operators, which are discussed during Hour 8, “Using Operators to Categorize Data.” As you also learn during the next hour, several conditional operators exist that can be used to specify conditions in a query. This hour only deals with a single condition for each query.

An *operator* is a character or keyword in SQL that is used to combine elements in a SQL statement.

The syntax for the WHERE clause is as follows:

```
select [ all | * | distinct column1, column2 ]
from table1 [ , table2 ]
where [ condition1 | expression1 ]
[ and | OR condition2 | expression2 ]
```

The following is a simple SELECT statement without conditions specified by the WHERE clause:

```
SELECT *
FROM PRODUCTS_TBL;
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>11235</td>
<td>WITCHES COSTUME</td>
<td>29.99</td>
</tr>
<tr>
<td>222</td>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>7.75</td>
</tr>
<tr>
<td>13</td>
<td>FALSE PARAFFIN TEETH</td>
<td>1.1</td>
</tr>
<tr>
<td>90</td>
<td>LIGHTED LANTERNS</td>
<td>14.5</td>
</tr>
<tr>
<td>15</td>
<td>ASSORTED COSTUMES</td>
<td>10</td>
</tr>
<tr>
<td>9</td>
<td>CANDY CORN</td>
<td>1.35</td>
</tr>
<tr>
<td>6</td>
<td>PUMPKIN CANDY</td>
<td>1.45</td>
</tr>
<tr>
<td>87</td>
<td>PLASTIC SPIDERS</td>
<td>1.05</td>
</tr>
<tr>
<td>119</td>
<td>ASSORTED MASKS</td>
<td>4.95</td>
</tr>
<tr>
<td>1234</td>
<td>KEY CHAIN</td>
<td>5.95</td>
</tr>
<tr>
<td>2345</td>
<td>OAK BOOKSHELF</td>
<td>59.99</td>
</tr>
</tbody>
</table>

11 rows selected.
Now add a condition for the same query.

```
SELECT * FROM PRODUCTS_TBL
WHERE COST < 5;
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>FALSE PARAFFIN TEETH</td>
<td>1.1</td>
</tr>
<tr>
<td>9</td>
<td>CANDY CORN</td>
<td>1.35</td>
</tr>
<tr>
<td>6</td>
<td>PUMPKIN CANDY</td>
<td>1.45</td>
</tr>
<tr>
<td>87</td>
<td>PLASTIC SPIDERS</td>
<td>1.05</td>
</tr>
<tr>
<td>119</td>
<td>ASSORTED MASKS</td>
<td>4.95</td>
</tr>
</tbody>
</table>

5 rows selected.

The only records displayed are those that cost less than $5.

In the following query, you want to display the product description and cost that matches the product identification 119.

```
SELECT PROD_DESC, COST
FROM PRODUCTS_TBL
WHERE PROD_ID = '119';
```

<table>
<thead>
<tr>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSORTED MASKS</td>
<td>4.95</td>
</tr>
</tbody>
</table>

1 row selected.

**The ORDER BY Clause**

You usually want your output to have some kind of order. Data can be sorted by using the `ORDER BY` clause. The `ORDER BY` clause arranges the results of a query in a listing format you specify. The default ordering of the `ORDER BY` clause is an ascending order; the sort displays in the order A–Z if it’s sorting output names alphabetically. A descending order for alphabetical output would be displayed in the order Z–A. Ascending order for output for numeric values between 1 and 9 would be displayed 1–9; descending order is displayed as 9–1.

SQL sorts are ASCII, character-based sorts. The numeric values 0–9 would be sorted as character values and sorted before the characters A–Z. Because numeric values are treated like characters during a sort, the following list of numeric values would be sorted in the following order: 1, 12, 2, 255, 3.
The syntax for the ORDER BY clause is as follows:

\[
\text{select \{} \quad \begin{cases} \text{all} & | \quad * & | \quad \text{distinct} \quad \text{column1, column2} & \end{cases} \\
\text{from} \quad \text{table1} \quad \begin{cases} \quad , \quad \text{table2} & \end{cases} \\
\text{where} \quad \begin{cases} \quad \text{condition1} & | \quad \text{expression1} & \end{cases} \\
\begin{cases} \quad \text{and} & | \quad \text{OR} \quad \text{condition2} & | \quad \text{expression2} & \end{cases} \\
\text{ORDER BY} \quad \text{column1;} \quad \text{integer} \quad \begin{cases} \quad \text{ASC} & | \quad \text{DESC} & \end{cases}\]
\]

Begin your exploration of the ORDER BY clause with an extension of one of the previous statements. You will order the product description in ascending order, or alphabetical order. Note the use of the ASC option. ASC can be specified after any column in the ORDER BY clause.

```
SELECT PROD_DESC, PROD_ID, COST
FROM PRODUCTS_TBL
WHERE COST < 20
ORDER BY PROD_DESC ASC;
```

<table>
<thead>
<tr>
<th>PROD_DESC</th>
<th>PROD_ID</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSORTED COSTUMES</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>ASSORTED MASKS</td>
<td>119</td>
<td>4.95</td>
</tr>
<tr>
<td>CANDY CORN</td>
<td>9</td>
<td>1.35</td>
</tr>
<tr>
<td>FALSE PARAFFIN TEETH</td>
<td>13</td>
<td>1.1</td>
</tr>
<tr>
<td>LIGHTED LANTERNS</td>
<td>90</td>
<td>14.5</td>
</tr>
<tr>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>222</td>
<td>7.75</td>
</tr>
<tr>
<td>PLASTIC SPIDERS</td>
<td>87</td>
<td>1.05</td>
</tr>
<tr>
<td>PUMPKIN CANDY</td>
<td>6</td>
<td>1.45</td>
</tr>
</tbody>
</table>

8 rows selected.

Because ascending order for output is the default, ASC does not have to be specified.

You can use DESC, as in the following statement, if you want the same output to be sorted in reverse alphabetical order.

```
SELECT PROD_DESC, PROD_ID, COST
FROM PRODUCTS_TBL
WHERE COST < 20
ORDER BY PROD_DESC DESC;
```

<table>
<thead>
<tr>
<th>PROD_DESC</th>
<th>PROD_ID</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUMPKIN CANDY</td>
<td>6</td>
<td>1.45</td>
</tr>
<tr>
<td>PLASTIC SPIDERS</td>
<td>87</td>
<td>1.05</td>
</tr>
<tr>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>222</td>
<td>7.75</td>
</tr>
<tr>
<td>LIGHTED LANTERNS</td>
<td>90</td>
<td>14.5</td>
</tr>
<tr>
<td>FALSE PARAFFIN TEETH</td>
<td>13</td>
<td>1.1</td>
</tr>
<tr>
<td>CANDY CORN</td>
<td>9</td>
<td>1.35</td>
</tr>
<tr>
<td>ASSORTED MASKS</td>
<td>119</td>
<td>4.95</td>
</tr>
<tr>
<td>ASSORTED COSTUMES</td>
<td>15</td>
<td>10</td>
</tr>
</tbody>
</table>

8 rows selected.
Shortcuts do exist in SQL. A column listed in the ORDER BY clause can be abbreviated with an integer. The integer is a substitution for the actual column name (an alias for the purpose of the sort operation), identifying the position of the column after the SELECT keyword.

An example of using an integer as an identifier in the ORDER BY clause follows:

```sql
SELECT PROD_DESC, PROD_ID, COST
FROM PRODUCTS_TBL
WHERE COST < 20
ORDER BY 1;
```

<table>
<thead>
<tr>
<th>PROD_DESC</th>
<th>PROD_ID</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSORTED COSTUMES</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>ASSORTED MASKS</td>
<td>119</td>
<td>4.95</td>
</tr>
<tr>
<td>CANDY CORN</td>
<td>9</td>
<td>1.35</td>
</tr>
<tr>
<td>FALSE PARAFFIN TEETH</td>
<td>13</td>
<td>1.1</td>
</tr>
<tr>
<td>LIGHTED LANTERNS</td>
<td>90</td>
<td>14.5</td>
</tr>
<tr>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>222</td>
<td>7.75</td>
</tr>
<tr>
<td>PLASTIC SPIDERS</td>
<td>87</td>
<td>1.05</td>
</tr>
<tr>
<td>PUMPKIN CANDY</td>
<td>6</td>
<td>1.45</td>
</tr>
</tbody>
</table>

8 rows selected.

In this query, the integer 1 represents the column PROD_DESC. The integer 2 represents the PROD_ID column, 3 represents the COST column, and so on.

You can order by multiple columns in a query, using either the column name itself or the associated number of the column in the SELECT:

```sql
ORDER BY 1,2,3
```

Columns in an ORDER BY clause are not required to appear in the same order as the associated columns following the SELECT, as shown by the following example:

```sql
ORDER BY 1,3,2
```

The order in which the columns are specified within the ORDER BY clause will be the manner in which the ordering process is done. So the statement below would first order by the PROD_DESC column and then by the COST column:

```sql
ORDER BY PROD_DESC,COST
```

### Case Sensitivity

Case sensitivity is a very important concept to understand when coding with SQL. Typically, SQL commands and keywords are not case-sensitive, which allows you to enter your commands and keywords in either uppercase or lowercase—whatever you
prefer. The case may also be mixed (both uppercase and lowercase for a single word or statement). See Hour 5, “Manipulating Data,” on case sensitivity.

Case sensitivity is, however, a factor when dealing with data in SQL. In most situations, data seems to be stored exclusively in uppercase in a relational database to provide data consistency.

For instance, your data would not be consistent if you arbitrarily entered your data using random case:

SMITH
Smith
smith

If the last name was stored as smith and you issued a query as follows, no rows would be returned:

```
SELECT *
FROM EMPLOYEE_TBL
WHERE LAST_NAME = 'SMITH';
```

You must use the same case in your query as the case the data is stored in when referencing data in the database. When entering data, consult the rules set forth by your company for the appropriate case to be used. The way data is stored varies widely among organizations.

### Examples of Simple Queries

This section provides several examples of queries based on the concepts that have been discussed. The hour begins with the simplest query you can issue and builds upon the initial query progressively. You use the EMPLOYEE_TBL table.

Select all records from a table and display all columns:

```
SELECT * FROM EMPLOYEE_TBL;
```

Select all records from a table and display a specified column:

```
SELECT EMP_ID
FROM EMPLOYEE_TBL;
```
Select all records from a table and display a specified column. You can enter code on one line or use a carriage return as desired:

```
SELECT EMP_ID FROM EMPLOYEE_TBL;
```

Select all records from a table and display multiple columns separated by commas:

```
SELECT EMP_ID, LAST_NAME
FROM EMPLOYEE_TBL;
```

Display data for a given condition:

```
SELECT EMP_ID, LAST_NAME
FROM EMPLOYEE_TBL
WHERE EMP_ID = '333333333';
```

Display data for a given condition and sort the output:

```
SELECT EMP_ID, LAST_NAME
FROM EMPLOYEE_TBL
WHERE CITY = 'INDIANAPOLIS'
ORDER BY EMP_ID;
```

Display data for a given condition and sort the output on multiple columns, one column sorted in reverse order:

```
SELECT EMP_ID, LAST_NAME
FROM EMPLOYEE_TBL
WHERE CITY = 'INDIANAPOLIS'
ORDER BY EMP_ID, LAST_NAME DESC;
```

Display data for a given condition and sort the output using an integer in the place of the spelled-out column name:

```
SELECT EMP_ID, LAST_NAME
FROM EMPLOYEE_TBL
WHERE CITY = 'INDIANAPOLIS'
ORDER BY 1;
```

Display data for a given condition and sort the output by multiple columns using integers. The order of the columns in the sort is different than their corresponding order after the SELECT keyword:

```
SELECT EMP_ID, LAST_NAME
FROM EMPLOYEE_TBL
WHERE CITY = 'INDIANAPOLIS'
ORDER BY 2, 1;
```
When selecting all rows of data from a large table, the results could return a substantial amount of data.

**Counting the Records in a Table**

A simple query can be issued on a table to get a quick count of the number of records in the table or on the number of values for a column in the table. A count is accomplished by the function `COUNT`. Although functions are not discussed until later in this book, this function should be introduced here because it is often a part of one of the simplest queries that you can create.

The syntax of the `COUNT` function is as follows:

```
SELECT COUNT(*)
FROM TABLE_NAME;
```

The `COUNT` function is used with parentheses, which are used to enclose the target column to count or the asterisk to count all rows of data in the table.

Counting the number of records in the `PRODUCTS_TBL` table:

```
SELECT COUNT(*) FROM PRODUCTS_TBL;
```

```
COUNT(*)  
----------
    9
```

1 row selected.

Counting the number of values for `PROD_ID` in the `PRODUCTS_TBL` table:

```
SELECT COUNT(PROD_ID) FROM PRODUCTS_TBL;
```

```
COUNT(PROD_ID)  
----------------
    9
```

1 row selected.

Interesting note: Counting the number of values for a column is the same as counting the number of records in a table, if the column being counted is NOT NULL (a required column). However, `COUNT(*)` is typically used for counting the number of rows for a table.
Selecting Data from Another User’s Table

Permission must be granted to a user to access another user's table. If no permission has been granted, access is not allowed. You can select data from another user's table after access has been granted (the \texttt{GRANT} command is discussed in Hour 20, “Creating and Using Views and Synonyms”). To access another user's table in a \texttt{SELECT} statement, you must precede the table name with the schema name or the username that owns (created) the table, as in the following example:

\begin{verbatim}
SELECT EMP_ID
FROM SCHEMA.EMPLOYEE_TBL;
\end{verbatim}

If a synonym exists in the database for the table to which you desire access, you do not have to specify the schema name for the table. \textit{Synonyms} are alternate names for tables, which are discussed in Hour 21, “Working with the System Catalog.”

By the Way

Using Column Aliases

\textit{Column aliases} are used to temporarily rename a table’s columns for the purpose of a particular query. The following syntax illustrates the use of column aliases:

\begin{verbatim}
SELECT COLUMN_NAME ALIAS_NAME
FROM TABLE_NAME;
\end{verbatim}

The following example displays the product description twice, giving the second column an alias named \texttt{PRODUCT}. Notice the column headers in the output.

\begin{verbatim}
select prod_desc,
    prod_desc product
from products_tbl;
\end{verbatim}

\begin{verbatim}
PROD_DESC                      PRODUCT
------------------------------- ------------------------
WITCHES COSTUME                WITCHES COSTUME
PLASTIC PUMPKIN 18 INCH        PLASTIC PUMPKIN 18 INCH
FALSE PARAFFIN TEETH           FALSE PARAFFIN TEETH
LIGHTED LANTERNS               LIGHTED LANTERNS
ASSORTED COSTUMES              ASSORTED COSTUMES
CANDY CORN                     CANDY CORN
PUMPKIN CANDY                   PUMPKIN CANDY
PLASTIC SPIDERS                PLASTIC SPIDERS
ASSORTED MASKS                 ASSORTED MASKS
KEY CHAIN                      KEY CHAIN
OAK BOOKSHELF                  OAK BOOKSHELF
\end{verbatim}

11 rows selected.
Column aliases can be used to customize names for column headers and can also be used to reference a column with a shorter name in some SQL implementations.

When a column is renamed in a SELECT statement, the name is not a permanent change. The change is only for that particular SELECT statement.

Summary

You have been introduced to the database query, a means for obtaining useful information from a relational database. The SELECT statement, which is known as the Data Query Language (DQL) command, is used to create queries in SQL. The FROM clause must be included with every SELECT statement. You have learned how to place a condition on a query using the WHERE clause and how to sort data using the ORDER BY clause. You have learned the fundamentals of writing queries, and, after a few exercises, you should be prepared to learn more about queries during the next hour.

Q&A

Q. Why won’t the SELECT clause work without the FROM clause?

A. The SELECT clause merely tells the database what data you want to see. The FROM clause tells the database where to get the data.

Q. When I use the ORDER BY clause and choose the option descending, what does that really do to the data?

A. Say that you use the ORDER BY clause and have selected last_name from the EMPLOYEE_TBL. If you used the descending option, the order would start with the letter Z and finish with the letter A. Now, let’s say that you have used the ORDER BY clause and have selected the salary from the EMPLOYEE_PAY_TBL. If you used the descending option, the order would start with the largest salary down to the lowest salary.

Q. What advantage is there to renaming columns?

A. The new column name could fit the description of the returned data more closely for a particular report.
Q. What would be the ordering of the following statement:

```sql
SELECT PROD_DESC, PROD_ID, COST FROM PRODUCTS_TBL
ORDER BY 3, 1
```

A. The query would be ordered by the COST column, and then by the PROD_DESC column. Because no ordering preference was specified, they would both be in ascending order.

**Workshop**

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.

**Quiz**

1. Name the required parts for any SELECT statement.

2. In the WHERE clause, are single quotation marks required for all the data?

3. Under what part of the SQL language does the SELECT statement (database query) fall?

4. Can multiple conditions be used in the WHERE clause?

5. What is the purpose of the DISTINCT option?

6. Is the ALL option required?

7. How are numeric characters treated when ordering based upon a character field?
Exercises

1. Invoke MySQL on your computer. Using your learnsql database, enter the following SELECT statements at the mysql> command prompt. Determine whether the syntax is correct. If the syntax is incorrect, make corrections to the code as necessary. We are using the EMPLOYEE_TBL here.

   A.
   ```sql
   SELECT EMP_ID, LAST_NAME, FIRST_NAME,
   FROM EMPLOYEE_TBL;
   ```

   B.
   ```sql
   SELECT EMP_ID, LAST_NAME
   ORDER BY EMPLOYEE_TBL
   FROM EMPLOYEE_TBL;
   ```

   C.
   ```sql
   SELECT EMP_ID, LAST_NAME, FIRST_NAME
   FROM EMPLOYEE_TBL
   WHERE EMP_ID = '213764555'
   ORDER BY EMP_ID;
   ```

   D.
   ```sql
   SELECT EMP_ID SSN, LAST_NAME
   FROM EMPLOYEE_TBL
   WHERE EMP_ID = '213764555'
   ORDER BY 1;
   ```

   E.
   ```sql
   SELECT EMP_ID, LAST_NAME, FIRST_NAME
   FROM EMPLOYEE_TBL
   WHERE EMP_ID = '213764555'
   ORDER BY 3, 1, 2;
   ```

2. Does the following SELECT statement work?

   ```sql
   SELECT LAST_NAME, FIRST_NAME, PHONE
   FROM EMPLOYEE_TBL
   WHERE EMP_ID = '333333333';
   ```

3. Write a SELECT statement that returns the name and cost of each product from the PRODUCTS_TBL. Which product is the most expensive?

4. Write a query that generates a list of all customers and their telephone numbers.
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Using Operators to Categorize Data

Operators are used in conjunction with the SELECT command to place extended criteria on data that is returned by a query. Various operators are available to the SQL user that support all data querying needs.

The highlights of this hour include:

- What is an operator?
- An overview of operators in SQL
- How are operators used singularly?
- How are operators used in combinations?

What Is an Operator in SQL?

An operator is a reserved word or a character used primarily in a SQL statement’s WHERE clause to perform operation(s), such as comparisons and arithmetic operations. Operators are used to specify conditions in a SQL statement and to serve as conjunctions for multiple conditions in a statement.

The operators discussed during this hour are

- Comparison operators
- Logical operators
- Operators used to negate conditions
- Arithmetic operators
Comparison Operators

Comparison operators are used to test single values in a SQL statement. The comparison operators discussed consist of =, <>, <, and >.

These operators are used to test

- Equality
- Non-equality
- Less-than values
- Greater-than values

Examples and the meanings of comparison operators are covered in the following sections.

Equality

The equal operator compares single values to one another in a SQL statement. The equal sign (=) symbolizes equality. When testing for equality, the compared values must match exactly or no data is returned. If two values are equal during a comparison for equality, the returned value for the comparison is TRUE; the returned value is FALSE if equality is not found. This Boolean value (TRUE/FALSE) is used to determine whether data is returned according to the condition.

The = operator can be used by itself or combined with other operators. Remember from the previous chapter that character data comparisons are case sensitive.

The following example shows that salary is equal to 20000:

```sql
WHERE SALARY = '20000'
```

The following query returns all rows of data where the PROD_ID is equal to 2345:

```sql
SELECT *
FROM PRODUCTS_TBL
WHERE PROD_ID = '2345';
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>2345</td>
<td>OAK BOOKSHELF</td>
<td>59.99</td>
</tr>
</tbody>
</table>

1 row selected.
Non-Equality

For every equality, there are multiple non-equalities. In SQL, the operator used to measure non-equality is `<>` (the less than sign combined with the greater than sign). The condition returns TRUE if the condition finds non-equality; FALSE is returned if equality is found.

Another option comparable to `<>` is `!=`. Many of the major implementations have adopted `!=` to represent not-equal. Check your particular implementation for the usage.

The following example shows that salary is not equal to 20000:

```
WHERE SALARY <> '20000'
```

The following example shows all of the product information from the products table that do not have the product id of 2345:

```
SELECT *
FROM PRODUCTS_TBL
WHERE PROD_ID <> '2345';
```

Less Than, Greater Than

The symbols `<` (less than) and `>` (greater than) can be used by themselves or in combination with each other or other operators.

The following examples show that salary is less than or greater than to 20000:

```
WHERE SALARY < '20000'
WHERE SALARY > '20000'
```
In the first example, anything less than and not equal to 20000 returns TRUE. Any value of 20000 or more returns FALSE. Greater than works the opposite of less than.

```sql
SELECT *
FROM PRODUCTS_TBL
WHERE COST > 20;
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>11235</td>
<td>WITCHES COSTUME</td>
<td>29.99</td>
</tr>
<tr>
<td>2345</td>
<td>OAK BOOKSHELF</td>
<td>59.99</td>
</tr>
</tbody>
</table>

2 rows selected.

In the next example, notice that the value 24.99 was not included in the query's result set. The less than operator is not inclusive.

```sql
SELECT *
FROM PRODUCTS_TBL
WHERE COST < 24.99;
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>222</td>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>7.75</td>
</tr>
<tr>
<td>13</td>
<td>FALSE PARAFFIN TEETH</td>
<td>1.1</td>
</tr>
<tr>
<td>90</td>
<td>LIGHTED LANTERNS</td>
<td>14.5</td>
</tr>
<tr>
<td>15</td>
<td>ASSORTED COSTUMES</td>
<td>10</td>
</tr>
<tr>
<td>9</td>
<td>CANDY CORN</td>
<td>1.35</td>
</tr>
<tr>
<td>6</td>
<td>PUMPKIN CANDY</td>
<td>1.45</td>
</tr>
<tr>
<td>87</td>
<td>PLASTIC SPIDERS</td>
<td>1.05</td>
</tr>
<tr>
<td>119</td>
<td>ASSORTED MASKS</td>
<td>4.95</td>
</tr>
<tr>
<td>1234</td>
<td>KEY CHAIN</td>
<td>5.95</td>
</tr>
</tbody>
</table>

9 rows selected.

**Combinations of Comparison Operators**

The equal operator can be combined with the less than and greater than operators.

The following example shows that salary is less than or equal to 20000:

```sql
WHERE SALARY <= '20000'
```

The next example shows that salary is greater than or equal to 20000:

```sql
WHERE SALARY >= '20000'
```

Less than or equal to 20000 includes 20000 and all values less than 20000. Any value in that range returns TRUE; any value greater than 20000 returns FALSE. Greater than or equal to also includes the value 20000 in this case and works the same as the <= operator.
**Logical Operators**

*Logical operators* are those operators that use SQL keywords to make comparisons instead of symbols. The logical operators covered in the following subsections are:

- **IS NULL**
- **BETWEEN**
- **IN**
- **LIKE**
- **EXISTS**
- **UNIQUE**
- **ALL and ANY**

**IS NULL**

The NULL operator is used to compare a value with a NULL value. For example, you might look for employees who do not have a pager by searching for NULL values in the PAGER column of the EMPLOYEE_TBL table.

The following example compares a value to a NULL value; here, salary has no value:

```
WHERE SALARY IS NULL
```

The following example does not find a NULL value because salary has a value containing the letters *N-U-L-L*:

```
WHERE SALARY = NULL
```
The following example demonstrates finding all of the employees from the employee table who do not have a pager:

```sql
SELECT EMP_ID, LAST_NAME, FIRST_NAME, PAGER
FROM EMPLOYEE_TBL
WHERE PAGER IS NULL;
```

```
EMP_ID    LAST_NAME  FIRST_NAME PAGER
--------- -------- ----------- ----- 
311549902  STEPHENS  TINA           
442346889  PLEW       LINDA          
220984332  WALLACE    MARIAH         
443679012  SPURGEON   TIFFANY        
```

4 rows selected.

Understand that the literal word `null` is different than a NULL value. Examine the following example:

```sql
SELECT EMP_ID, LAST_NAME, FIRST_NAME, PAGER
FROM EMPLOYEE_TBL
WHERE PAGER = NULL;
```

```
no rows selected.
```

### BETWEEN

The BETWEEN operator is used to search for values that are within a set of values, given the minimum value and the maximum value. The minimum and maximum values are included as part of the conditional set.

The following example shows that salary must fall between 20000 and 30000, including the values 20000 and 30000:

```sql
WHERE SALARY BETWEEN '20000' AND '30000'
```

The following example shows all of the products that cost between $5.95 and $14.50:

```sql
SELECT *
FROM PRODUCTS_TBL
WHERE COST BETWEEN 5.95 AND 14.5;
```

```
PROD_ID    PROD_DESC                       COST
---------- ------------------------------ ------
222        PLASTIC PUMPKIN 18 INCH         7.75
90         LIGHTED LANTERNS               14.5
15         ASSORTED COSTUMES              10
1234       KEY CHAIN                       5.95
```

4 rows selected.

Notice that the values 5.95 and 14.5 are included in the output.
**BETWEEN** is inclusive and therefore includes the minimum and maximum values in the query results.

**IN**

The **IN** operator is used to compare a value to a list of literal values that have been specified. For **TRUE** to be returned, the compared value must match at least one of the values in the list.

The following example shows that salary must match one of the values 20000, 30000, or 40000:

```
WHERE SALARY IN('20000', '30000', '40000')
```

The following example show using the **IN** operator to match all of the products that have a product id within a certain range of values:

```
SELECT *
FROM PRODUCTS_TBL
WHERE PROD_ID IN ('13', '9', '87', '119');
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>119</td>
<td>ASSORTED MASKS</td>
<td>4.95</td>
</tr>
<tr>
<td>87</td>
<td>PLASTIC SPIDERS</td>
<td>1.05</td>
</tr>
<tr>
<td>9</td>
<td>CANDY CORN</td>
<td>1.35</td>
</tr>
<tr>
<td>13</td>
<td>FALSE PARAFFIN TEETH</td>
<td>1.1</td>
</tr>
</tbody>
</table>

4 rows selected.

Using the **IN** operator can achieve the same results as using the **OR** operator and can return the results more quickly.

**LIKE**

The **LIKE** operator is used to compare a value to similar values using wildcard operators. There are two wildcards used in conjunction with the **LIKE** operator:

- The percent sign (%)
- The underscore (_)

The percent sign represents zero, one, or multiple characters. The underscore represents a single number or character. The symbols can be used in combinations.

To find any values that start with 200:

```
WHERE SALARY LIKE '200%
```
To find any values that have 200 in any position:

```sql
WHERE SALARY LIKE '%200%'
```

To find any values that have 00 in the second and third positions:

```sql
WHERE SALARY LIKE '_00%'
```

To find any values that start with 2 and are at least three characters in length:

```sql
WHERE SALARY LIKE '2_%_%'
```

To find any values that end with 2:

```sql
WHERE SALARY LIKE '%2'
```

To find any values that have a 2 in the second position and end with a 3:

```sql
WHERE SALARY LIKE '_2%3'
```

To find any values in a five-digit number that start with 2 and end with 3:

```sql
WHERE SALARY LIKE '2___3'
```

The following example shows all product descriptions that end with the letter S in uppercase:

```sql
SELECT PROD_DESC
FROM PRODUCTS_TBL
WHERE PROD_DESC LIKE '%S';
```

```
PROD_DESC
------------------
LIGHTED LANTERNS
ASSORTED COSTUMES
PLASTIC SPIDERS
ASSORTED MASKS
```

4 rows selected.

The following example shows all product descriptions whose second character is the letter S in uppercase:

```sql
SELECT PROD_DESC
FROM PRODUCTS_TBL
WHERE PROD_DESC LIKE '_S%';
```

```
PROD_DESC
------------------
ASSORTED COSTUMES
ASSORTED MASKS
```

2 rows selected.
EXISTS

The EXISTS operator is used to search for the presence of a row in a specified table that meets certain criteria.

The following example searches to see whether the EMP_ID 3333333333 is in EMPLOYEE_TBL:

WHERE EXISTS (SELECT EMP_ID FROM EMPLOYEE_TBL WHERE EMPLOYEE_ID = '3333333333')

The following example is a form of a subquery, which is further discussed during Hour 14, “Using Subqueries to Define Unknown Data:”

```sql
SELECT COST
FROM PRODUCTS_TBL
WHERE EXISTS ( SELECT COST
               FROM PRODUCTS_TBL
               WHERE COST > 100 );
```

No rows selected.

There were no rows selected because no records existed where the cost was greater than 100.

Consider the following example:

```sql
SELECT COST
FROM PRODUCTS_TBL
WHERE EXISTS ( SELECT COST
               FROM PRODUCTS_TBL
               WHERE COST < 100 );
```

```
COST
--------
29.99
7.75
1.1
14.5
10
1.35
1.45
1.05
4.95
5.95
59.99
```

11 rows selected.

The cost was displayed for records in the table because records existed where the product cost was less than 100.
ALL, SOME, and ANY Operators

The ALL operator is used to compare a value to all values in another value set.

The following example tests salary to see whether it is greater than all salaries of the employees living in Indianapolis:

```
WHERE SALARY > ALL SALARY (SELECT FROM EMPLOYEE_TBL WHERE CITY = 'INDIANAPOLIS')
```

The following example shows how the ALL operator is used in conjunction with subquery:

```
SELECT *
FROM PRODUCTS_TBL
WHERE COST > ALL ( SELECT COST
    FROM PRODUCTS_TBL
    WHERE COST < 10 );
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>11235</td>
<td>WITCHES COSTUME</td>
<td>29.99</td>
</tr>
<tr>
<td>90</td>
<td>LIGHTED LANTERNs</td>
<td>14.5</td>
</tr>
<tr>
<td>15</td>
<td>ASSORTED COSTUMES</td>
<td>10</td>
</tr>
<tr>
<td>2345</td>
<td>OAK BOOKSHELF</td>
<td>59.99</td>
</tr>
</tbody>
</table>

4 rows selected.

In this output, five records had a cost greater than the cost of all records having a cost less than 10.

The ANY operator is used to compare a value to any applicable value in the list according to the condition. SOME is an alias for ANY, so they can be used interchangeably.

The following example tests salary to see whether it is greater than any of the salaries of employees living in Indianapolis:

```
WHERE SALARY > ANY (SELECT SALARY FROM EMPLOYEE_TBL WHERE CITY = 'INDIANAPOLIS')
```

The following example shows the use of the ANY operator used in conjunction with a subquery:

```
SELECT *
FROM PRODUCTS_TBL
WHERE COST > ANY ( SELECT COST
    FROM PRODUCTS_TBL
    WHERE COST < 10 );
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>11235</td>
<td>WITCHES COSTUME</td>
<td>29.99</td>
</tr>
<tr>
<td>222</td>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>7.75</td>
</tr>
<tr>
<td>13</td>
<td>FALSE PARAFFIN TEETH</td>
<td>1.1</td>
</tr>
<tr>
<td>90</td>
<td>LIGHTED LANTERNS</td>
<td>14.5</td>
</tr>
<tr>
<td>15</td>
<td>ASSORTED COSTUMES</td>
<td>10</td>
</tr>
</tbody>
</table>
In this output, more records were returned than when using ALL because the cost only had to be greater than any of the costs that were less than 10. The one record that was not displayed had a cost of 1.05, which was not greater than any of the values less than 10 (which was, in fact, 1.05). It should also be noted that ANY is not a synonym for IN because the IN operator can take an expression list of the form shown below, while ANY cannot:

IN (<Item#1>,<Item#2>,<Item#3>)

Additionally, the negation of IN, discussed in the section “Negative Operators,” would be NOT IN, and its alias would be <>ALL instead of <>ANY.

**Conjunctive Operators**

What if you want to use multiple conditions to narrow data in a SQL statement? You must be able to combine the conditions, and you would do this with conjunctive operators. These operators are

- **AND**
- **OR**

*Conjunctive operators* provide a means to make multiple comparisons with different operators in the same SQL statement. The following sections describe each operator’s behavior.

**AND**

The AND operator allows the existence of multiple conditions in a SQL statement’s WHERE clause. For an action to be taken by the SQL statement, whether it be a transaction or query, all conditions separated by the AND must be TRUE.

The following example shows that the EMPLOYEE_ID must match 333333333 and the salary must equal 20000:

WHERE EMPLOYEE_ID = '333333333' AND SALARY = '20000'
The following example shows the use of the AND operator to find the products with a cost between two limiting values:

```sql
SELECT *
FROM PRODUCTS_TBL
WHERE COST > 10
    AND COST < 30;
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>11235</td>
<td>WITCHES COSTUME</td>
<td>29.99</td>
</tr>
<tr>
<td>90</td>
<td>LIGHTED LANTERNs</td>
<td>14.5</td>
</tr>
</tbody>
</table>

2 rows selected.

In this output, the value for cost had to be both greater than 10 and less than 30 for data to be retrieved.

This statement retrieves no data because each row of data has only one product identification:

```sql
SELECT *
FROM PRODUCTS_TBL
WHERE PROD_ID = '7725'
    AND PROD_ID = '2345';
```

no rows selected

**OR**

The OR operator is used to combine multiple conditions in a SQL statement’s WHERE clause. For an action to be taken by the SQL statement, whether it is a transaction or query, at least one of the conditions that are separated by OR must be TRUE.

The following example shows that salary must match either 20000 or 30000:

```sql
WHERE SALARY = '20000' OR SALARY = '30000'
```

By the Way

Each of the comparison and logical operators can be used singularly or in combination with each other.
The following example shows the use of the `OR` operator to limit a query on the products table:

```sql
SELECT *
FROM PRODUCTS_TBL
WHERE PROD_ID = '90'
   OR PROD_ID = '2345';
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>2345</td>
<td>OAK BOOKSHELF</td>
<td>59.99</td>
</tr>
<tr>
<td>90</td>
<td>LIGHTED LANTERNS</td>
<td>14.5</td>
</tr>
</tbody>
</table>

2 rows selected.

In this output, either one of the conditions had to be TRUE for data to be retrieved. Two records that met either one or the other condition were found.

When using multiple conditions and operators in a SQL statement, you might find that it improves overall readability if parentheses are used to separate statements into logical groups. However, be aware that the misuse of parentheses could adversely affect your output results.

In the next example, notice the use of the `AND` and two `OR` operators. In addition, notice the logical placement of the parentheses to make the statement more readable.

```sql
SELECT *
FROM PRODUCTS_TBL
WHERE COST > 10
   AND ( PROD_ID = '222'
         OR PROD_ID = '90'
         OR PROD_ID = '11235' );
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>11235</td>
<td>WITCHES COSTUME</td>
<td>29.99</td>
</tr>
<tr>
<td>90</td>
<td>LIGHTED LANTERNS</td>
<td>14.5</td>
</tr>
</tbody>
</table>

2 rows selected.

The cost in this output had to be greater than 10, and the product identification had to be any one of the three listed. A row was not returned for PROD_ID 222 because the cost for this identification was not greater than 10. Parentheses are not used just to make your code more readable but also to ensure that logical grouping of conjunctive operators are evaluated properly. By default, operators are parsed from left to right in the order that they are listed. For example, you want to return all the
products in a table whose cost is greater than 5 and whose PRODUCT_ID is in the range of values 222, 90, 11235, and 13. Try the following query to see the result set it returns:

```sql
SELECT *
FROM PRODUCTS_TBL
WHERE COST > 5
   AND (PROD_ID = '222'
        OR PROD_ID = '90'
        OR PROD_ID = '11235'
        OR PROD_ID = '13');
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>11235</td>
<td>WITCHES COSTUME</td>
<td>29.99</td>
</tr>
<tr>
<td>222</td>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>7.75</td>
</tr>
<tr>
<td>90</td>
<td>LIGHTED LANTERNS</td>
<td>14.50</td>
</tr>
</tbody>
</table>

3 rows in set

If you remove the parentheses, you can see how the result is much different:

```sql
SELECT *
FROM PRODUCTS_TBL
WHERE COST > 5
   AND PROD_ID = '222'
   OR PROD_ID = '90'
   OR PROD_ID = '11235'
   OR PROD_ID = '13';
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>11235</td>
<td>WITCHES COSTUME</td>
<td>29.99</td>
</tr>
<tr>
<td>13</td>
<td>FALSE PARAFFIN TEETH</td>
<td>1.10</td>
</tr>
<tr>
<td>222</td>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>7.75</td>
</tr>
<tr>
<td>90</td>
<td>LIGHTED LANTERNS</td>
<td>14.50</td>
</tr>
</tbody>
</table>

3 rows in set

FALSE PARAFFIN TEETH gets returned now because this SQL query asks to return a PROD_ID equal to 222 and COST greater than 5 or any rows with PROD_ID equal to 90, 11235, or 13. Use parentheses properly within your WHERE clause to ensure that you are returning the correct logical result set.

**Negative Operators**

Of all the conditions tested by the logical operators discussed here, there is a way to negate each one of these operators to change the condition's viewpoint.

The NOT operator reverses the meaning of the logical operator with which it is used. The NOT can be used with operators to form the following methods:
Negative Operators

- Not Equal
- NOT BETWEEN
- NOT IN
- NOT LIKE
- IS NOT NULL
- NOT EXISTS
- NOT UNIQUE

Each method is discussed in the following sections. First, let's look at how to test for inequality.

**Not Equal**

You have learned how to test for inequality using the `<>` operator. Inequality is worth mentioning in this section because to test for it, you are actually negating the equality operator. The following is a second method for testing inequality available in some SQL implementations:

The following examples show that salary is not equal to 20000:

```
WHERE SALARY <> '20000'
WHERE SALARY != '20000'
```

In the second example, you can see that the exclamation mark is used to negate the equality comparison. The use of the exclamation mark is allowed in addition to the standard operator for inequality `<>` in some implementations.

*By the Way*

Check your particular implementation for the use of the exclamation mark to negate the inequality operator. The other operators mentioned are most always the same if compared between different SQL implementations.

**NOT BETWEEN**

The BETWEEN operator is negated as follows:

```
WHERE Salary NOT BETWEEN '20000' AND '30000'
```
The value for salary cannot fall between 20000 and 30000 or include the values 20000 and 30000. Let’s see how this works on PRODUCTS_TBL:

```sql
SELECT *
FROM PRODUCTS_TBL
WHERE COST NOT BETWEEN 5.95 AND 14.5;
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>11235</td>
<td>WITCHES COSTUME</td>
<td>29.99</td>
</tr>
<tr>
<td>13</td>
<td>FALSE PARRAFIN TEETH</td>
<td>1.1</td>
</tr>
<tr>
<td>9</td>
<td>CANDY CORN</td>
<td>1.35</td>
</tr>
<tr>
<td>6</td>
<td>PUMPKIN CANDY</td>
<td>1.45</td>
</tr>
<tr>
<td>87</td>
<td>PLASTIC SPIDERS</td>
<td>1.05</td>
</tr>
<tr>
<td>119</td>
<td>ASSORTED MASKS</td>
<td>4.95</td>
</tr>
<tr>
<td>2345</td>
<td>OAK BOOKSHELF</td>
<td>59.99</td>
</tr>
</tbody>
</table>

7 rows selected.

Remember that BETWEEN is inclusive; therefore, in the previous example, any rows that equal 5.95 or 14.50 are not included in the query results.

**NOT IN**

The IN operator is negated as NOT IN. All salaries in the following example that are not in the listed values, if any, are returned:

```sql
WHERE SALARY NOT IN ('20000', '30000', '40000')
```

The following example demostrates using the negation of the IN operator:

```sql
SELECT *
FROM PRODUCTS_TBL
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>11235</td>
<td>WITCHES COSTUME</td>
<td>29.99</td>
</tr>
<tr>
<td>222</td>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>7.75</td>
</tr>
<tr>
<td>90</td>
<td>LIGHTED LANTERNES</td>
<td>14.5</td>
</tr>
<tr>
<td>15</td>
<td>ASSORTED COSTUMES</td>
<td>10</td>
</tr>
<tr>
<td>6</td>
<td>PUMPKIN CANDY</td>
<td>1.45</td>
</tr>
<tr>
<td>1234</td>
<td>KEY CHAIN</td>
<td>5.95</td>
</tr>
<tr>
<td>2345</td>
<td>OAK BOOKSHELF</td>
<td>59.99</td>
</tr>
</tbody>
</table>

7 rows selected.

In this output, records were not displayed for the listed identifications after the NOT IN operator.
NOT LIKE

The LIKE, or wildcard, operator is negated as NOT LIKE. When NOT LIKE is used, only values that are not similar are returned.

To find any values that do not start with 200:
WHERE SALARY NOT LIKE '200%'

To find any values that do not have 200 in any position:
WHERE SALARY NOT LIKE '%200%'

To find any values that do not have 00 starting in the second position:
WHERE SALARY NOT LIKE '_00%'

To find values that do not start with 2 and have a length of three or greater:
WHERE SALARY NOT LIKE '2_%_%'

The following example demonstrates using the NOT LIKE operator to display a list of values:

```
SELECT PROD_DESC
FROM PRODUCTS_TBL
WHERE PROD_DESC NOT LIKE 'L%';

PROD_DESC
-------------
WITCHES COSTUME
PLASTIC PUMPKIN 18 INCH
FALSE PARAFFIN TEETH
ASSORTED COSTUMES
CANDY CORN
PUMPKIN CANDY
PLASTIC SPIDERS
ASSORTED MASKS
KEY CHAIN
OAK BOOKSHELF

10 rows selected.
```

In this output, the product descriptions starting with the letter L were not displayed.

IS NOT NULL

The IS NULL operator is negated as IS NOT NULL to test for values that are not NULL. The following example only returns NOT NULL rows:

WHERE SALARY IS NOT NULL
The following example demonstrates using the IS NOT NULL operator to retrieve a list of employees whose page number is not NULL.

```sql
SELECT EMP_ID, LAST_NAME, FIRST_NAME, PAGER
FROM EMPLOYEE_TBL
WHERE PAGER IS NOT NULL;
```

<table>
<thead>
<tr>
<th>EMP_ID</th>
<th>LAST_NAME</th>
<th>FIRST_NAME</th>
<th>PAGER</th>
</tr>
</thead>
<tbody>
<tr>
<td>213764555</td>
<td>GLASS</td>
<td>BRANDON</td>
<td>3175709980</td>
</tr>
<tr>
<td>313782439</td>
<td>GLASS</td>
<td>JACOB</td>
<td>8887345678</td>
</tr>
</tbody>
</table>

2 rows selected.

**NOT EXISTS**

`EXISTS` is negated as `NOT EXISTS`.

The following example searches to see whether the `EMP_ID 3333333333` is not in `EMPLOYEE_TBL`:

```sql
WHERE NOT EXISTS (SELECT EMP_ID FROM EMPLOYEE_TBL WHERE EMP_ID = '3333333333')
```

The following example demonstrates the use of the `NOT EXISTS` operator in conjunction with a subquery:

```sql
SELECT MAX(COST)
FROM PRODUCTS_TBL
WHERE NOT EXISTS ( SELECT COST
FROM PRODUCTS_TBL
WHERE COST > 100 );
```

```
MAX(COST)
--------
59.99
```

The maximum cost for the table is displayed in this output because no records contained a cost greater than 100.

**Arithmetic Operators**

*Arithmetic operators* are used to perform mathematical functions in SQL—the same as in most other languages. The four conventional operators for mathematical functions are

- `+` (addition)
- `-` (subtraction)
Arithmetic Operators

- * (multiplication)
- / (division)

**Addition**

Addition is performed through the use of the plus (+) symbol.

The following example adds the SALARY column with the BONUS column for a total for each row of data:

```sql
SELECT SALARY + BONUS FROM EMPLOYEE_PAY_TBL;
```

This example returns all rows that are greater than the total of the SALARY and BONUS columns:

```sql
SELECT SALARY FROM EMPLOYEE_PAY_TBL WHERE SALARY + BONUS > '40000';
```

**Subtraction**

Subtraction is performed using the minus (-) symbol.

The following example subtracts the BONUS column from the SALARY column for the difference:

```sql
SELECT SALARY - BONUS FROM EMPLOYEE_PAY_TBL;
```

This example returns all rows where the SALARY minus the BONUS is greater than 40000:

```sql
SELECT SALARY FROM EMPLOYEE_PAY_TBL WHERE SALARY - BONUS > '40000';
```

**Multiplication**

Multiplication is performed by using the asterisk (*) symbol.

The following example multiplies the SALARY column by 10:

```sql
SELECT SALARY * 10 FROM EMPLOYEE_PAY_TBL;
```

The next example returns all rows where the product of the SALARY multiplied by 10 is greater than 40000:

```sql
SELECT SALARY FROM EMPLOYEE_PAY_TBL WHERE SALARY * 10 > '40000';
```
The pay rate in the following example is multiplied by 1.1, which increases the current pay rate by 10%:

```sql
SELECT EMP_ID, PAY_RATE, PAY_RATE * 1.1
FROM EMPLOYEE_PAY_TBL
WHERE PAY_RATE IS NOT NULL;
```

<table>
<thead>
<tr>
<th>EMP_ID</th>
<th>PAY_RATE</th>
<th>PAY_RATE*1.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>442346889</td>
<td>14.75</td>
<td>16.225</td>
</tr>
<tr>
<td>220984332</td>
<td>11</td>
<td>12.1</td>
</tr>
<tr>
<td>443679012</td>
<td>15</td>
<td>16.5</td>
</tr>
</tbody>
</table>

3 rows selected.

**Division**

Division is performed through the use of the slash (/) symbol.

The following example divides the SALARY column by 10:

```sql
SELECT SALARY / 10 FROM EMPLOYEE_PAY_TBL;
```

This example returns all rows that are greater than 40000:

```sql
SELECT SALARY FROM EMPLOYEE_PAY_TBL WHERE SALARY > '40000';
```

This example returns all rows where the salary divided by 10 is greater than 40000:

```sql
SELECT SALARY FROM EMPLOYEE_PAY_TBL WHERE (SALARY / 10) > '40000';
```

**Arithmetic Operator Combinations**

The arithmetic operators can be used in combinations with one another. Remember the rules of precedence in basic mathematics. Multiplication and division operations are performed first, and then addition and subtraction operations. The only way the user has control over the order of the mathematical operations is through the use of parentheses. Parentheses surrounding an expression cause that expression to be evaluated as a block.

**Precedence** is the order in which expressions are resolved in a mathematical expression or with embedded functions in SQL.

<table>
<thead>
<tr>
<th>Expression</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 + 1 * 5</td>
<td>6</td>
</tr>
<tr>
<td>(1 + 1) * 5</td>
<td>10</td>
</tr>
<tr>
<td>10 – 4 / 2 + 1</td>
<td>9</td>
</tr>
<tr>
<td>(10 – 4) / (2 + 1)</td>
<td>2</td>
</tr>
</tbody>
</table>
In the following examples, notice that the placement of parentheses in an expression does not affect the outcome if only multiplication and division are involved. Precedence is not a factor in these cases. Although it might not appear to make sense, it is possible that some implementations of SQL do not follow the ANSI standard in cases like this; however, this is unlikely.

<table>
<thead>
<tr>
<th>Expression</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 * 6 / 2</td>
<td>12</td>
</tr>
<tr>
<td>(4 * 6) / 2</td>
<td>12</td>
</tr>
<tr>
<td>4 * (6 / 3)</td>
<td>12</td>
</tr>
</tbody>
</table>

The following are some more examples:

```
SELECT SALARY * 10 + 1000
FROM EMPLOYEE_PAY_TBL
WHERE SALARY > 20000;
```

```
SELECT SALARY / 52 + BONUS
FROM EMPLOYEE_PAY_TBL;
```

```
SELECT (SALARY - 1000 + BONUS) / 52 * 1.1
FROM EMPLOYEE_PAY_TBL;
```

The following is a rather wild example:

```
SELECT SALARY
FROM EMPLOYEE_PAY_TBL
WHERE SALARY < BONUS * 3 + 10 / 2 - 50;
```

Because parentheses are not used, mathematical precedence takes effect, altering the value for BONUS tremendously for the condition.

When combining arithmetic operators, remember to consider the rules of precedence. The absence of parentheses in a statement could render inaccurate results. Although the syntax of a SQL statement is correct, a logical error might result.
Summary

You have been introduced to various operators available in SQL. You have learned the hows and whys of operators. You have seen examples of operators being used by themselves and in various combinations with one another, using the conjunctive-type operators AND and OR. You have learned the basic arithmetic functions: addition, subtraction, multiplication, and division. Comparison operators are used to test equality, inequality, less than values, and greater than values. Logical operators include BETWEEN, IN, LIKE, EXISTS, ANY, and ALL. You are already experiencing how elements are added to SQL statements to further specify conditions and better control the processing and retrieving capabilities provided with SQL.

Q&A

Q. Can I have more than one AND in the WHERE clause?

A. Yes. In fact, all the operators can be used multiple times. An example would be

```
SELECT SALARY
FROM EMPLOYEE_PAY_TBL
WHERE SALARY > 20000
AND BONUS BETWEEN 1000 AND 3000
AND POSITION = 'VICE PRESIDENT'
```

Q. What happens if I use single quotation marks around a NUMBER data type in a WHERE clause?

A. Your query still processes. Quotation marks are not necessary for NUMBER fields.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.
Quiz

1. True or false: Both conditions when using the OR operator must be TRUE.

2. True or false: All specified values must match when using the IN operator.

3. True or false: The AND operator can be used in the SELECT and the WHERE clauses.

4. True or false: The ANY operator can accept an expression list.

5. What is the logical negation of the IN operator?

6. What is the logical negation of the ANY and ALL operators?

7. What, if anything, is wrong with the following SELECT statements?

A.

SELECT SALARY
FROM EMPLOYEE_PAY_TBL
WHERE SALARY BETWEEN 20000, 30000

B.

SELECT SALARY + DATE_HIRE
FROM EMPLOYEE_PAY_TBL

C.

SELECT SALARY, BONUS
FROM EMPLOYEE_PAY_TBL
WHERE DATE_HIRE BETWEEN 1999-09-22
AND 1999-11-23
AND POSITION = 'SALES'
OR POSITION = 'MARKETING'
AND EMPLOYEE_ID LIKE '%55%

Exercises

1. Using the following CUSTOMER_TBL:

   DESCRIBE CUSTOMER_TBL;

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUST_ID</td>
<td>NOT NULL</td>
<td>VARCHAR (10)</td>
</tr>
<tr>
<td>CUST_NAME</td>
<td>NOT NULL</td>
<td>VARCHAR (30)</td>
</tr>
<tr>
<td>CUST_ADDRESS</td>
<td>NOT NULL</td>
<td>VARCHAR (20)</td>
</tr>
<tr>
<td>CUST_CITY</td>
<td>NOT NULL</td>
<td>VARCHAR (12)</td>
</tr>
<tr>
<td>CUST_STATE</td>
<td>NOT NULL</td>
<td>VARCHAR (2)</td>
</tr>
<tr>
<td>CUST_ZIP</td>
<td>NOT NULL</td>
<td>VARCHAR (5)</td>
</tr>
<tr>
<td>CUST_PHONE</td>
<td></td>
<td>VARCHAR (10)</td>
</tr>
<tr>
<td>CUST_FAX</td>
<td></td>
<td>VARCHAR (10)</td>
</tr>
</tbody>
</table>
Write a SELECT statement that returns customer IDs and customer names (alpha order) for customers who live in Indiana, Ohio, Michigan, and Illinois, and whose names begin with the letters \textit{A} or \textit{B}.

2. Using the following \texttt{PRODUCTS_TBL}:

\texttt{DESCRIBE PRODUCTS_TBL}

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROD_ID</td>
<td>NOT NULL</td>
<td>VARCHAR (10)</td>
</tr>
<tr>
<td>PROD_DESC</td>
<td>NOT NULL</td>
<td>VARCHAR (25)</td>
</tr>
<tr>
<td>COST</td>
<td>NOT NULL</td>
<td>DECIMAL(6,2)</td>
</tr>
</tbody>
</table>

Write a SELECT statement that returns the product ID, product description, and the product cost. Limit the product cost to range from $1.00 and $12.50.

3. Assuming that you used the \texttt{BETWEEN} operator in exercise 2, rewrite your SQL statement to achieve the same results using different operators. If you did not use the \texttt{BETWEEN} operator, do so now.

4. Write a SELECT statement that returns products that are either less than \texttt{1.00} or greater than \texttt{12.50}. There are two ways to achieve the same results.

5. Write a SELECT statement that returns the following information from \texttt{PRODUCTS_TBL}: product description, product cost, and 5\% sales tax for each product. List the products in order from most to least expensive.

6. Write a SELECT statement that returns the following information from \texttt{PRODUCTS_TBL}: product description, product cost, 5\% sales tax for each product, and total cost with sales tax. List the products in order from most to least expensive. There are two ways to achieve the same results. Try both.
In this hour, you learn about SQL’s aggregate functions. You can perform a variety of useful functions with aggregate functions.

**The highlights of this hour include:**

- What functions are
- How functions are used
- When to use functions
- Using aggregate functions
- Summarizing data with aggregate functions
- Results from using functions

**What Are Aggregate Functions?**

Functions are keywords in SQL used to manipulate values within columns for output purposes. A *function* is a command normally used in conjunction with a column name or expression that processes the incoming data to produce a result. SQL contains several types of functions. This hour covers aggregate functions. An *aggregate function* is used to provide summarization information for an SQL statement, such as counts, totals, and averages.

The basic set of aggregate functions discussed in this hour are

- COUNT
- SUM
The following queries show the data used for most of this hour's examples:

```sql
SELECT *
FROM PRODUCTS_TBL;
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>11235</td>
<td>WITCHES COSTUME</td>
<td>29.99</td>
</tr>
<tr>
<td>222</td>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>7.75</td>
</tr>
<tr>
<td>13</td>
<td>FALSE PARAFFIN TEETH</td>
<td>1.1</td>
</tr>
<tr>
<td>90</td>
<td>LIGHTED LANTERNS</td>
<td>14.5</td>
</tr>
<tr>
<td>15</td>
<td>ASSORTED COSTUMES</td>
<td>10</td>
</tr>
<tr>
<td>9</td>
<td>CANDY CORN</td>
<td>1.35</td>
</tr>
<tr>
<td>6</td>
<td>PUMPKIN CANDY</td>
<td>1.45</td>
</tr>
<tr>
<td>87</td>
<td>PLASTIC SPIDERS</td>
<td>1.05</td>
</tr>
<tr>
<td>119</td>
<td>ASSORTED MASKS</td>
<td>4.95</td>
</tr>
<tr>
<td>1234</td>
<td>KEY CHAIN</td>
<td>5.95</td>
</tr>
<tr>
<td>2345</td>
<td>OAK BOOKSHELF</td>
<td>59.99</td>
</tr>
</tbody>
</table>

11 rows selected.

The following query lists the employee information from the EMPLOYEE_TBL table. Note that some of the employees do not have pager numbers assigned.

```sql
SELECT EMP_ID, LAST_NAME, FIRST_NAME, PAGER
FROM EMPLOYEE_TBL;
```

<table>
<thead>
<tr>
<th>EMP_ID</th>
<th>LAST_NAME</th>
<th>FIRST_NAME</th>
<th>PAGER</th>
</tr>
</thead>
<tbody>
<tr>
<td>311549902</td>
<td>STEPHENS</td>
<td>TINA</td>
<td></td>
</tr>
<tr>
<td>442346889</td>
<td>PLEW</td>
<td>LINDA</td>
<td>3175709980</td>
</tr>
<tr>
<td>213764555</td>
<td>GLASS</td>
<td>BRANDON</td>
<td>8887345678</td>
</tr>
<tr>
<td>313782439</td>
<td>GLASS</td>
<td>JACOB</td>
<td></td>
</tr>
<tr>
<td>220984332</td>
<td>WALLACE</td>
<td>MARIAH</td>
<td></td>
</tr>
<tr>
<td>443679012</td>
<td>SPURGEON</td>
<td>TIFFANY</td>
<td></td>
</tr>
</tbody>
</table>

6 rows selected.

**The COUNT Function**

The COUNT function is used to count rows or values of a column that do not contain a NULL value. When used within a query, the COUNT function returns a numeric value. The COUNT function may also be used with the DISTINCT command to only count the distinct rows of a dataset. ALL (opposite of DISTINCT) is the default; it is not necessary to include ALL in the syntax. Duplicate rows are counted if DISTINCT
What Are Aggregate Functions?

is not specified. One other option with the COUNT function is to use COUNT with an asterisk. COUNT(*) counts all the rows of a table including duplicates, whether a NULL value is contained in a column or not.

The syntax for the COUNT function is as follows:
COUNT [ (*) ; (DISTINCT ; ALL) ] (COLUMN NAME)

By the Way

The DISTINCT command cannot be used with COUNT(*), only with COUNT (column_name).

This example counts all employee IDs:
SELECT COUNT(EMPLOYEE_ID) FROM EMPLOYEE_PAY_ID

This example counts only the distinct rows:
SELECT COUNT(DISTINCT SALARY) FROM EMPLOYEE_PAY_TBL

This example counts all rows for SALARY:
SELECT COUNT(ALL SALARY) FROM EMPLOYEE_PAY_TBL

This final example counts all rows of the EMPLOYEE table:
SELECT COUNT(*) FROM EMPLOYEE_TBL

COUNT(*) is used in the following example to get a count of all records in the EMPLOYEE_TBL table. There are six employees.

SELECT COUNT(*)
FROM EMPLOYEE_TBL;
COUNT(*)
.......... 6

COUNT(EMP_ID) is used in the next example to get a count of all the employee identification IDs that exist in the table. The returned count is the same as the last query because all employees have an identification number.

SELECT COUNT(EMP_ID)
FROM EMPLOYEE_TBL;
COUNT(EMP_ID)
.......... 6
COUNT(PAGER) is used in the following example to get a count of all of the employee
records that have a pager number. Only two employees had pager numbers.

```
SELECT COUNT(PAGER)
FROM EMPLOYEE_TBL;
```

```
COUNT(PAGER)
------------
2
```

The ORDERS_TBL table is shown next:

```
SELECT *
FROM ORDERS_TBL;
```

```
<table>
<thead>
<tr>
<th>ORD_NUM</th>
<th>CUST_ID</th>
<th>PROD_ID</th>
<th>QTY</th>
<th>ORD_DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>56A901</td>
<td>232</td>
<td>11235</td>
<td>1</td>
<td>22-OCT-99</td>
</tr>
<tr>
<td>56A917</td>
<td>12</td>
<td>907</td>
<td>100</td>
<td>30-SEP-99</td>
</tr>
<tr>
<td>32A132</td>
<td>43</td>
<td>222</td>
<td></td>
<td>10-OCT-99</td>
</tr>
<tr>
<td>16C17</td>
<td>090</td>
<td>222</td>
<td>2</td>
<td>17-OCT-99</td>
</tr>
<tr>
<td>18D778</td>
<td>287</td>
<td>90</td>
<td>10</td>
<td>17-OCT-99</td>
</tr>
<tr>
<td>23E934</td>
<td>432</td>
<td>13</td>
<td>20</td>
<td>15-OCT-99</td>
</tr>
<tr>
<td>90C461</td>
<td>560</td>
<td>1234</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>
```

7 rows selected.

This example obtains a count of all distinct product identifications in the
ORDERS_TBL table.

```
SELECT COUNT(DISTINCT PROD_ID )
FROM ORDERS_TBL;
```

```
COUNT(DISTINCT PROD_ID )
------------------------
6
```

The `PROD_ID 222` has two entries in the table, thus reducing the distinct values from
7 to 6.

---

**By the Way**

Because the `COUNT` function counts the rows, data types do not play a part. The rows can contain columns with any data type.

---

**The `SUM` Function**

The `SUM` function is used to return a total on the values of a column for a group of rows. The `SUM` function can also be used in conjunction with `DISTINCT`. When `SUM` is used with `DISTINCT`, only the distinct rows are totaled, which might not have much purpose. Your total is not accurate in that case because rows of data are omitted.
What Are Aggregate Functions?

The syntax for the SUM function is as follows:

\[ \text{SUM} \left( \begin{array}{c} \text{[ DISTINCT ]} \\ \text{COLUMN NAME} \end{array} \right) \]

The value of an argument must be numeric to use the SUM function. The SUM function cannot be used on columns having a data type other than numeric, such as character or date.

This example totals the salaries:

```
SELECT SUM(SALARY) FROM EMPLOYEE_PAY_TBL
```

This example totals the distinct salaries:

```
SELECT SUM(DISTINCT SALARY) FROM EMPLOYEE_PAY_TBL
```

In the following query, the sum, or total amount, of all cost values is being retrieved from the PRODUCTS_TBL table:

```
SELECT SUM(COST)
FROM PRODUCTS_TBL;
```

```
SUM(COST)
----------
163.07
```

Observe how the DISTINCT command in the following example skews the results from above, this is why it is rarely useful.

```
SELECT SUM(DISTINCT COST)
FROM PRODUCTS_TBL;
```

```
SUM(COST)
----------
72.14
```

The following query demonstrates that although some aggregate functions require numeric data, this is only limited to the type of data. Here the PAGER column of the EMPLOYEE_TBL table is used to show that the implicit conversion of the CHAR data to a numeric type is supported:

```
SELECT SUM(PAGER)
FROM EMPLOYEE_TBL;
```

```
SUM(PAGER)
----------
12063055658
```
When you use a type of data that cannot be implicitly converted to a numeric type, such as the \texttt{LAST\_NAME} column, it will return a result of 0.

\begin{verbatim}
SELECT SUM(LAST\_NAME) 
FROM EMPLOYEE\_TBL;
\end{verbatim}

\texttt{SUM(LAST\_NAME)}
\begin{verbatim}
0
\end{verbatim}

\section*{The \texttt{AVG} Function}

The \texttt{AVG} function is used to find the average value for a given group of rows. When used with the \texttt{DISTINCT} command, the \texttt{AVG} function returns the average of the distinct rows. The syntax for the \texttt{AVG} function is as follows:

\begin{verbatim}
AVG ([ \texttt{DISTINCT} ] \texttt{COLUMN NAME})
\end{verbatim}

\textbf{By the Way}

The value of the argument must be numeric for the \texttt{AVG} function to work.

This example returns the average salary:

\begin{verbatim}
SELECT AVG(SALARY) FROM EMPLOYEE\_PAY\_TBL
\end{verbatim}

This example returns the distinct average salary:

\begin{verbatim}
SELECT AVG(DISTINCT SALARY) FROM EMPLOYEE\_PAY\_TBL
\end{verbatim}

The average value for all values in the \texttt{PRODUCTS\_TBL} table's \texttt{COST} column is being retrieved in the following example:

\begin{verbatim}
SELECT AVG(COST) 
FROM PRODUCTS\_TBL;
\end{verbatim}

\texttt{AVG(COST)}
\begin{verbatim}
13.5891667
\end{verbatim}

\textbf{By the Way}

In some implementations, the results of your query might be truncated to the precision of the data type.
The next example uses two aggregate functions in the same query. Because some employees are paid hourly and others paid a salary, you want to retrieve the average value for both PAY_RATE and SALARY.

```
SELECT AVG(PAY_RATE), AVG(SALARY)
FROM EMPLOYEE_PAY_TBL;
```

<table>
<thead>
<tr>
<th>AVG(PAY_RATE)</th>
<th>AVG(SALARY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.5833333</td>
<td>30000</td>
</tr>
</tbody>
</table>

**The MAX Function**

The MAX function is used to return the maximum value from the values of a column in a group of rows. NULL values are ignored when using the MAX function. The DISTINCT command is an option. However, because the maximum value for all the rows is the same as the distinct maximum value, DISTINCT is useless.

The syntax for the MAX function is

```
MAX([ DISTINCT ] COLUMN NAME)
```

This example returns the highest salary:

```
SELECT MAX(SALARY) FROM EMPLOYEE_PAY_TBL
```

This example returns the highest distinct salary:

```
SELECT MAX(DISTINCT SALARY) FROM EMPLOYEE_PAY_TBL
```

The following example returns the maximum value for the COST column in the PRODUCTS_TBL table:

```
SELECT MAX(COST)
FROM PRODUCTS_TBL;
```

```
MAX(COST) 29.99
```

```
SELECT MAX(DISTINCT COST)
FROM PRODUCTS_TBL;
```

```
MAX(COST) 29.99
```

**The MIN Function**

The MIN function returns the minimum value of a column for a group of rows. NULL values are ignored when using the MIN function. The DISTINCT command is an
option. However, because the minimum value for all rows is the same as the minimum value for distinct rows, `DISTINCT` is useless.

The syntax for the `MIN` function is

```
MIN({ DISTINCT } COLUMN_NAME)
```

This example returns the lowest salary:

```
SELECT MIN(SALARY) FROM EMPLOYEE_PAY_TBL
```

This example returns the lowest distinct salary:

```
SELECT MIN(DISTINCT SALARY) FROM EMPLOYEE_PAY_TBL
```

The following example returns the minimum value for the `COST` column in the `PRODUCTS_TBL` table:

```
SELECT MIN(COST)
FROM PRODUCTS_TBL;
```

```
MIN(COST)
----------
1.05
```

```
SELECT MIN(DISTINCT COST)
FROM PRODUCTS_TBL;
```

```
MIN(COST)
----------
1.05
```

One very important thing to keep in mind when using aggregate functions with the `DISTINCT` command is that your query might not return the desired results. The purpose of aggregate functions is to return summarized data based on all rows of data in a table.

The final example combines aggregate functions with the use of arithmetic operators:

```
SELECT COUNT(ORD_NUM), SUM(QTY),
       SUM(QTY) / COUNT(ORD_NUM) AVG_QTY
FROM ORDERS_TBL;
```

```
COUNT(ORD_NUM) SUM(QTY) AVG_QTY
-------------- ---------- 22.857143
7            160
```

You have performed a count on all order numbers, figured the sum of all quantities ordered, and, by dividing the two figures, have derived the average quantity of an item per order. You also created a column alias for the computation—`AVG_QTY`. 
**Summary**

Aggregate functions can be very useful and are quite simple to use. You have learned how to count values in columns, count rows of data in a table, get the maximum and minimum values for a column, figure the sum of the values in a column, and figure the average value for values in a column. Remember that NULL values are not considered when using aggregate functions, except when using the COUNT function in the format `COUNT(*)`.

Aggregate functions are the first functions in SQL that you have learned, but more follow. Aggregate functions can also be used for group values, which are discussed during the next hour. As you learn about other functions, you see that the syntaxes of most functions are similar to one another and that their concepts of use are relatively easy to understand.

**Q&A**

**Q. Why are NULL values ignored when using the MAX or MIN function?**

**A.** A NULL value means that nothing is there.

**Q. Why don’t data types matter when using the COUNT function?**

**A.** The COUNT function only counts rows.

**Workshop**

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.

**Quiz**

1. True or false: The AVG function returns an average of all rows from a select column, including any NULL values.

2. True or false: The SUM function is used to add column totals.
3. True or false: The \texttt{COUNT(*)} function counts all rows in a table.

4. Will the following \texttt{SELECT} statements work? If not, what will fix the statements?

   A. 
   \begin{verbatim}
   SELECT COUNT *  
   FROM EMPLOYEE_PAY_TBL;
   \end{verbatim}

   B. 
   \begin{verbatim}
   SELECT COUNT(EMPLOYEE_ID), SALARY 
   FROM EMPLOYEE_PAY_TBL;
   \end{verbatim}

   C. 
   \begin{verbatim}
   SELECT MIN(BONUS), MAX(SALARY)  
   FROM EMPLOYEE_PAY_TBL 
   WHERE SALARY > 20000;
   \end{verbatim}

   D. 
   \begin{verbatim}
   SELECT COUNT(DISTINCT PROD_ID) FROM PRODUCTS_TBL;
   \end{verbatim}

   E. 
   \begin{verbatim}
   SELECT AVG(LAST_NAME) FROM EMPLOYEE_TBL;
   \end{verbatim}

   F. 
   \begin{verbatim}
   SELECT AVG(PAGER) FROM EMPLOYEE_TBL;
   \end{verbatim}

\section*{Exercises}

1. Use \texttt{EMPLOYEE_PAY_TBL} to construct SQL statements to solve the following exercises:

   A. What is the average salary?

   B. What is the maximum bonus?

   C. What are the total salaries?

   D. What is the minimum pay rate?

   E. How many rows are in the table?

2. How many employees do we have whose last names begin with a \texttt{G}?

3. If every product cost $10.00, what would be the total dollar amount for all orders?
HOUR 10

Sorting and Grouping Data

You have learned how to query the database and return data in an organized fashion. You have also learned how to sort data from a query. During this hour, you learn how to break returned data from a query into groups for improved readability.

The highlights of this hour include:

- Why you would want to group data
- The GROUP BY clause
- Group value functions
- The how and why of group functions
- Grouping by columns
- GROUP BY versus ORDER BY
- The HAVING clause

Why Group Data?

Grouping data is the process of combining columns with duplicate values in a logical order. For example, a database might contain information about employees; many employees live in different cities, while some employees live in the same city. You might want to execute a query that shows employee information for each particular city. You are grouping employee information by city, and a summarized report is created.

Suppose that you wanted to figure the average salary paid to employees according to each city. You would do this by using the aggregate function AVG on the SALARY column, as you learned last hour, and by using the GROUP BY clause to group the output by city.

Grouping data is accomplished through the use of the GROUP BY clause of a SELECT statement (query). Last hour, you learned how to use aggregate functions. During this lesson,
you will see how aggregate functions are used in conjunction with the GROUP BY clause to display results more effectively.

The **GROUP BY Clause**

The GROUP BY clause is used in collaboration with the SELECT statement to arrange identical data into groups. The GROUP BY clause follows the WHERE clause in a SELECT statement and precedes the ORDER BY clause.

The position of the GROUP BY clause in a query is as follows:

```
SELECT
FROM
WHERE
GROUP BY
ORDER BY
```

The GROUP BY clause must follow the conditions in the WHERE clause and must precede the ORDER BY clause if one is used.

The following is the SELECT statement's syntax, including the GROUP BY clause:

```
SELECT COLUMN1, COLUMN2
FROM TABLE1, TABLE2
WHERE CONDITIONS
GROUP BY COLUMN1, COLUMN2
ORDER BY COLUMN1, COLUMN2
```

The following sections give examples and explanations of the GROUP BY clause’s use in a variety of situations.

**Group Functions**

Typical group functions—those that are used with the GROUP BY clause to arrange data in groups—include AVG, MAX, MIN, SUM, and COUNT. These are the aggregate functions that you learned about during Hour 9, “Summarizing Data Results from a Query.” Remember that the aggregate functions were used for single values in Hour 9; now, you use the aggregate functions for group values.

**Grouping Selected Data**

Grouping data is a simple process. The selected columns (the column list following the SELECT keyword in a query) are the columns that can be referenced in the GROUP BY clause. If a column is not found in the SELECT statement, it cannot be used in the GROUP BY clause. This is logical if you think about it—how can you group data on a report if the data is not displayed?
If the column name has been qualified, the qualified name must go into the GROUP BY clause. The column name can also be represented by a number, which is discussed later in Representing Column Names with Numbers. When grouping the data, the order of columns grouped does not have to match the column order in the SELECT clause.

### Creating Groups and Using Aggregate Functions

The SELECT clause has conditions that must be met when using GROUP BY. Specifically, whatever columns are selected must appear in the GROUP BY clause, except for any aggregate values. The columns in the GROUP BY clause do not necessarily have to be in the same order as they appear in the SELECT clause. Should the columns in the SELECT clause be qualified, the qualified names of the columns must be used in the GROUP BY clause. Some examples of syntax for the GROUP BY clause are shown next.

The following SQL statement selects the EMP_ID and the CITY from the EMPLOYEE_TBL and groups the data returned by CITY and then EMP_ID:

```sql
SELECT EMP_ID, CITY
FROM EMPLOYEE_TBL
GROUP BY CITY, EMP_ID;
```

Note the order of the columns selected, versus the order of the columns in the GROUP BY clause.

This SQL statement returns the EMP_ID and the total of the SALARY column. Then it groups the results by both the salaries and employee IDs:

```sql
SELECT EMP_ID, SUM(SALARY)
FROM EMPLOYEE_PAY_TBL
GROUP BY SALARY, EMP_ID;
```

This SQL statement returns the total of all the salaries from the EMPLOYEE_PAY_TBL:

```sql
SELECT SUM(SALARY) AS TOTAL_SALARY
FROM EMPLOYEE_PAY_TBL;
```

Note that the result is:

```
TOTAL_SALARY
90000.00
```

1 row selected
This SQL statement returns the totals for the different groups of salaries:

```sql
SELECT SUM(SALARY)
FROM EMPLOYEE_PAY_TBL
GROUP BY SALARY;
```

<table>
<thead>
<tr>
<th>SUM(SALARY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(null)</td>
</tr>
<tr>
<td>20000.00</td>
</tr>
<tr>
<td>30000.00</td>
</tr>
<tr>
<td>40000.00</td>
</tr>
</tbody>
</table>

4 rows selected

Practical examples using real data follow. In this first example, you can see that there are three distinct cities in the EMPLOYEE_TBL table:

```sql
SELECT CITY
FROM EMPLOYEE_TBL;
```

<table>
<thead>
<tr>
<th>CITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>GREENWOOD</td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
</tr>
<tr>
<td>WHITELAND</td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
</tr>
</tbody>
</table>

6 rows selected.

In the following example, you select the city and a count of all records for each city. You see a count on each of the three distinct cities because you are using a GROUP BY clause:

```sql
SELECT CITY, COUNT(*)
FROM EMPLOYEE_TBL
GROUP BY CITY;
```

<table>
<thead>
<tr>
<th>CITY</th>
<th>COUNT(*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GREENWOOD</td>
<td>1</td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
<td>4</td>
</tr>
<tr>
<td>WHITELAND</td>
<td>1</td>
</tr>
</tbody>
</table>

3 rows selected.
The following is a query from a temporary table created based on EMPLOYEE_TBL and EMPLOYEE_PAY_TBL. You will soon learn how to join two tables for a query:

```
SELECT *
FROM EMP_PAY_TMP;
```

<table>
<thead>
<tr>
<th>CITY</th>
<th>LAST_NAM</th>
<th>FIRST_NA</th>
<th>PAY_RATE</th>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>GREENWOOD</td>
<td>STEPHENS</td>
<td>TINA</td>
<td></td>
<td>30000</td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
<td>PLEW</td>
<td>LINDA</td>
<td>14.75</td>
<td>40000</td>
</tr>
<tr>
<td>WHITELAND</td>
<td>GLASS</td>
<td>BRANDON</td>
<td></td>
<td>40000</td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
<td>GLASS</td>
<td>JACOB</td>
<td></td>
<td>20000</td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
<td>WALLACE</td>
<td>MARIAH</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
<td>SPURGEON</td>
<td>TIFFANY</td>
<td>15</td>
<td></td>
</tr>
</tbody>
</table>

6 rows selected.

In the following example, you retrieve the average pay rate and salary on each distinct city using the aggregate function AVG. There is no average pay rate for GREENWOOD or WHITELAND because no employees living in those cities are paid hourly:

```
SELECT CITY, AVG(PAY_RATE), AVG(SALARY)
FROM EMP_PAY_TMP
GROUP BY CITY;
```

<table>
<thead>
<tr>
<th>CITY</th>
<th>AVG(PAY_RATE)</th>
<th>AVG(SALARY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GREENWOOD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
<td>13.5833333</td>
<td>20000</td>
</tr>
<tr>
<td>WHITELAND</td>
<td></td>
<td>40000</td>
</tr>
</tbody>
</table>

3 rows selected.

In the next example, you combine the use of multiple components in a query to return grouped data. You still want to see the average pay rate and salary, but only for INDIANAPOLIS and WHITELAND. You group the data by CITY—you have no choice because you are using aggregate functions on the other columns. Lastly, you want to order the report by 2 and then 3, which is the average pay rate and then average salary, respectively. Study the following details and output:

```
SELECT CITY, AVG(PAY_RATE), AVG(SALARY)
FROM EMP_PAY_TMP
WHERE CITY IN ('INDIANAPOLIS','WHITELAND')
GROUP BY CITY
ORDER BY 2,3;
```

<table>
<thead>
<tr>
<th>CITY</th>
<th>AVG(PAY_RATE)</th>
<th>AVG(SALARY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>INDIANAPOLIS</td>
<td>13.5833333</td>
<td>20000</td>
</tr>
<tr>
<td>WHITELAND</td>
<td></td>
<td>40000</td>
</tr>
</tbody>
</table>
Values are sorted before NULL values; therefore, the record for INDIANAPOLIS is displayed first. GREENWOOD is not selected, but if it was, its record would have been displayed before the WHITELAND record because the average salary for GREENWOOD is $30,000 (the second sort in the ORDER BY clause was on average salary).

The last example in this section shows the use of the MAX and MIN aggregate functions with the GROUP BY clause:

```sql
SELECT CITY, MAX(PAY_RATE), MIN(SALARY)
FROM EMP_PAY_TMP
GROUP BY CITY;
```

```
CITY                   MAX(PAY_RATE)   MIN(SALARY)
------------           -------------   -----------
GREENWOOD                              30000
INDIANAPOLIS           15              20000
WHITELAND                              40000
```

3 rows selected.

**Representing Column Names with Numbers**

Like the ORDER BY clause, the GROUP BY clause can be ordered by using an integer to represent the column name. The following is an example of representing column names with numbers:

```sql
SELECT YEAR(DATE_HIRE) as YEAR_HIRED, SUM(SALARY)
FROM EMPLOYEE_PAY_TBL
GROUP BY 1;
```

```
YEAR_HIRED       SUM(SALARY)
-------------    ------------------------
1989             40000.00
1990
1991
1994             30000.00
1996
1997             20000.00
```

6 rows selected.

This SQL statement returns the SUM of the employee salaries grouped by the year in which the employees were hired. The GROUP BY clause is performed on the entire result set. The order for the groupings is 1, representing EMP_ID.

**GROUP BY Versus ORDER BY**

You should understand that the GROUP BY clause works the same as the ORDER BY clause in that both are used to sort data. The ORDER BY clause is specifically used to
sort data from a query. The `GROUP BY` clause also sorts data from a query to properly group the data. Therefore, the `GROUP BY` clause can be used to sort data the same as the `ORDER BY` clause.

There are some differences and disadvantages of using `GROUP BY` for sorting operations:

- All non-aggregate columns selected must be listed in the `GROUP BY` clause.
- The `GROUP BY` clause is generally not necessary unless using aggregate functions.

An example of performing sort operations utilizing the `GROUP BY` clause in place of the `ORDER BY` clause is shown next:

```
SELECT LAST_NAME, FIRST_NAME, CITY
FROM EMPLOYEE_TBL
GROUP BY LAST_NAME;
```

```
SELECT LAST_NAME, CITY
*  
ERROR at line 1: 
ORA-00979: not a GROUP BY expression
```

In this example, an error was received from the database server stating that `FIRST_NAME` is not a `GROUP BY` expression. Remember that all columns and expressions in the `SELECT` statement must be listed in the `GROUP BY` clause, with the exception of aggregate columns (those columns targeted by an aggregate function).

Different SQL implementations will return errors in different formats.

In the next example, the previous problem is solved by adding all the expressions in the `SELECT` statement to the `GROUP BY` clause:

```
SELECT LAST_NAME, FIRST_NAME, CITY
FROM EMPLOYEE_TBL
GROUP BY LAST_NAME, FIRST_NAME, CITY;
```

```
LAST_NAME             FIRST_NAME             CITY
---               -------------             --------- 
GLASS                 BRANDON                WHITELAND
GLASS                 JACOB                  INDIANAPOLIS
PLEW                  LINDA                  INDIANAPOLIS
SPURGEON              TIFFANY                INDIANAPOLIS
STEPHENS              TIFFANY                INDIANAPOLIS
WALLACE               MARIAH                 INDIANAPOLIS
```

6 rows selected.
In this example, the same columns were selected from the same table, but all columns in the `GROUP BY` clause are listed as they appeared after the `SELECT` keyword. The results were ordered by `LAST_NAME` first, `FIRST_NAME` second, and `CITY` third. These results could have been accomplished easier with the `ORDER BY` clause; however, it might help you better understand how the `GROUP BY` clause works if you can visualize how it must first sort data to group data results.

The following example shows a `SELECT` statement from `EMPLOYEE_TBL` and uses the `GROUP BY` clause to order by `CITY`:

```
SELECT CITY, LAST_NAME
FROM EMPLOYEE_TBL
GROUP BY CITY, LAST_NAME;
```

<table>
<thead>
<tr>
<th>CITY</th>
<th>LAST_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>GREENWOOD</td>
<td>STEPHENS</td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
<td>GLASS</td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
<td>PLEW</td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
<td>SPURGEON</td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
<td>WALLACE</td>
</tr>
<tr>
<td>WHITELAND</td>
<td>GLASS</td>
</tr>
</tbody>
</table>

6 rows selected.

Notice the order of data in the previous results, as well as the `LAST_NAME` of the individual for each `CITY`. In the following example, all employee records in the `EMPLOYEE_TBL` table are now counted, and the results are grouped by `CITY`, but ordered by the count on each city first:

```
SELECT CITY, COUNT(*)
FROM EMPLOYEE_TBL
GROUP BY CITY
ORDER BY 2,1;
```

<table>
<thead>
<tr>
<th>CITY</th>
<th>COUNT(*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GREENWOOD</td>
<td>1</td>
</tr>
<tr>
<td>WHITELAND</td>
<td>1</td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
<td>4</td>
</tr>
</tbody>
</table>

Notice the order of the results. The results were first sorted by the count on each city (1–4), and then by city. The count for the first two cities in the output is 1. Because the count is the same, which is the first expression in the `ORDER BY` clause, the city is then sorted; `GREENWOOD` is placed before `WHITELAND`.

Although `GROUP BY` and `ORDER BY` perform a similar function, there is one major difference. The `GROUP BY` clause is designed to group identical data, whereas the `ORDER BY` clause is designed merely to put data into a specific order. `GROUP BY` and `ORDER BY` can be used in the same `SELECT` statement, but must follow a specific
order. The GROUP BY clause is always placed before the ORDER BY clause in the SELECT statement.

Did you know?

The GROUP BY clause can be used in the CREATE VIEW statement to sort data, but the ORDER BY clause is not allowed in the CREATE VIEW statement. The CREATE VIEW statement is discussed in depth in Hour 20, “Creating and Using Views and Synonyms.”

The HAVING Clause

The HAVING clause, when used in conjunction with the GROUP BY clause in a SELECT statement, tells GROUP BY which groups to include in the output. HAVING is to GROUP BY as WHERE is to SELECT. In other words, the WHERE clause places conditions on the selected columns, and the HAVING clause places conditions on groups created by the GROUP BY clause. Therefore, when you use the HAVING clause, you are effectively including or excluding, as the case might be, whole groups of data from the query results.

The following is the position of the HAVING clause in a query:

```
SELECT
FROM
WHERE
GROUP BY
HAVING
ORDER BY
```

The HAVING clause must follow the GROUP BY clause in a query and must also precede the ORDER BY clause if used.

The following is the syntax of the SELECT statement, including the HAVING clause:

```
SELECT COLUMN1, COLUMN2
FROM TABLE1, TABLE2
WHERE CONDITIONS
GROUP BY COLUMN1, COLUMN2
HAVING CONDITIONS
ORDER BY COLUMN1, COLUMN2
```

In the following example, you select the average pay rate and salary for all cities except GREENWOOD. You group the output by CITY, but only want to display those
groups (cities) that have an average salary greater than $20,000. You sort the results by average salary for each city:

```
SELECT CITY, AVG(PAY_RATE), AVG(SALARY)
FROM EMP_PAY_TMP
WHERE CITY <> 'GREENWOOD'
GROUP BY CITY
HAVING AVG(SALARY) > 20000
ORDER BY 3;
```

<table>
<thead>
<tr>
<th>CITY</th>
<th>AVG(PAY_RATE)</th>
<th>AVG(SALARY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHITELAND</td>
<td></td>
<td>40000</td>
</tr>
</tbody>
</table>

1 row selected.

Why was only one row returned by this query?

- The city GREENWOOD was eliminated from the WHERE clause.
- INDIANAPOLIS was deducted from the output because the average salary was 20000, which is not greater than 20000.

**Summary**

You have learned how to group the results of a query using the `GROUP BY` clause. The `GROUP BY` clause is primarily used with aggregate SQL functions, such as `SUM`, `AVG`, `MAX`, `MIN`, and `COUNT`. The nature of `GROUP BY` is like that of `ORDER BY` in that both sort query results. The `GROUP BY` clause must sort data to group results logically, but can also be used exclusively to sort data, although an `ORDER BY` clause is much simpler for this purpose.

The `HAVING` clause, an extension to the `GROUP BY` clause, is used to place conditions on the established groups of a query. The `WHERE` clause is used to place conditions on a query’s `SELECT` clause. During the next hour, you learn a new arsenal of functions that allow you to further manipulate query results.

**Q&A**

Q. *Is using the* `GROUP BY` *clause mandatory when using the* `ORDER BY` *clause in a SELECT statement?*

A. No. Using the `GROUP BY` clause is strictly optional, but it can be very useful when used with `ORDER BY`. 
Q. **What is a group value?**

A. Take the CITY column from the EMPLOYEE_TBL. If you select the employee’s name and city, and then group the output by city, all the cities that are identical are arranged together.

Q. **Must a column appear in the SELECT statement to use a GROUP BY clause on it?**

A. Yes, a column must be in the SELECT statement to use a GROUP BY clause on it.

---

**Workshop**

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.

**Quiz**

1. Will the following SQL statements work?

   A. 
   
   ```sql
   SELECT SUM(SALARY), EMP_ID
   FROM EMPLOYEE_PAY_TBL
   GROUP BY 1 and 2;
   ```

   B. 
   
   ```sql
   SELECT EMP_ID, MAX(SALARY)
   FROM EMPLOYEE_PAY_TBL
   GROUP BY SALARY, EMP_ID;
   ```

   C. 
   
   ```sql
   SELECT EMP_ID, COUNT(SALARY)
   FROM EMPLOYEE_PAY_TBL
   ORDER BY EMP_ID
   GROUP BY SALARY;
   ```

   D. 
   
   ```sql
   SELECT YEAR(DATE_HIRE) AS YEAR_HIRED, SUM(SALARY)
   FROM EMPLOYEE_PAY_TBL
   GROUP BY 1
   HAVING SUM(SALARY)>20000;
   ```
2. True or false: You must also use the GROUP BY clause when using the HAVING clause.

3. True or false: The following SQL statement returns a total of the salaries by groups:
   ```sql
   SELECT SUM(SALARY)
   FROM EMPLOYEE_PAY_TBL;
   ```

4. True or false: The columns selected must appear in the GROUP BY clause in the same order.

5. True or false: The HAVING clause tells the GROUP BY which groups to include.

**Exercises**

1. Invoke `mysql.exe` on your computer, and then type `use learnsql;` at the `mysql>` prompt.

2. Enter the following query at the `mysql>` prompt to show all cities in `EMPLOYEE_TBL`:
   ```sql
   SELECT CITY
   FROM EMPLOYEE_TBL;
   ```

3. Now, enter the following query and compare the results to the query in exercise 2:
   ```sql
   SELECT CITY, COUNT(*)
   FROM EMPLOYEE_TBL
   GROUP BY CITY;
   ```

4. The HAVING clause works like the WHERE clause in that it allows the user to specify conditions on data returned. The WHERE clause is the main filter on the query and the HAVING clause is the filter used after groups of data have been established using the GROUP BY clause. Enter the following query to see how the HAVING clause works:
   ```sql
   SELECT CITY, COUNT(*)
   FROM EMPLOYEE_TBL
   GROUP BY CITY
   HAVING COUNT(*) > 1;
   ```

5. Modify the query in exercise 3 to order the results in descending order, from highest count to lowest.
6. Write a query to list the average pay rate by position from the EMPLOYEE_PAY_TBL table.

7. Write a query to list the average salary by position from the EMPLOYEE_PAY_TBL table.

8. Write a query to list the average salary by position from the EMPLOYEE_PAY_TBL table where the average salary is greater than 20000.
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HOUR 11

Restructuring the Appearance of Data

During this hour, you learn how to restructure the appearance of output results using a wide array of functions, some ANSI standard functions, and other functions based on the standard and several variations used by some major SQL implementations.

This hour’s highlights include:

- Introduction to character functions
- How and when to use character functions
- Examples of ANSI SQL functions
- Examples of common implementation-specific functions
- Overview of conversion functions
- How and when to use conversion functions

ANSI Character Functions

Character functions are functions used to represent strings in SQL in formats alternate to how they are stored in the table. The first part of this hour discusses the concepts for character functions as covered by ANSI. The second part of this hour shows real-world examples using functions that are specific to various SQL implementations. ANSI functions discussed in this hour include concatenation, substring, TRANSLATE, REPLACE, UPPER, and LOWER.
**Concatenation**

Concatenation is the process of combining two separate strings into one string. For example, you might want to concatenate an individual’s first and last names into a single string for the complete name.

JOHN concatenated with SMITH produces JOHN SMITH.

**Substring**

The concept of substring is the capability to extract part of a string, or a “sub” of the string. For example, the following values are substrings of JOHNSON:

- J
- JOHN
- JO
- ON
- SON

**TRANSLATE**

The TRANSLATE function is used to translate a string, character by character, into another string. There are normally three arguments with the TRANSLATE function: the string to be converted, a list of the characters to convert, and a list of the substitution characters. Implementation examples are shown in the next part of this hour.

**Various Common Character Functions**

Character functions are used mainly to compare, join, search, and extract a segment of a string or a value in a column. Several character functions are available to the SQL programmer.

The following sections illustrate the application of ANSI concepts in some of the leading implementations of SQL, such as Oracle, Sybase, SQLBase, Informix, and SQL Server.

---

**By the Way**

The ANSI concepts discussed in this book are just that—concepts. Standards provided by ANSI are simply guidelines for how the use of SQL in a relational database should be implemented. With that thought, keep in mind that the specific functions discussed in this hour are not necessarily the exact functions that you might use in your particular implementation. Yes, the concepts are the same, and the way the functions work are generally the same, but function names and actual syntax might differ.
**Concatenation**

Concatenation, along with most other functions, is represented slightly differently among various implementations. The following examples show the use of concatenation in Oracle and SQL Server.

Let's say you want to concatenate JOHN and SON to produce JOHNSON. In Oracle, your code would look like this:

```sql
SELECT 'JOHN' || 'SON'
```

In SQL Server, your code would appear as follows:

```sql
SELECT 'JOHN' + 'SON'
```

In MySQL, your code would look like

```sql
SELECT CONCAT('JOHN' , 'SON')
```

Now for an overview of the syntaxes. The syntax for Oracle is

```
COLUMN_NAME || [ '' || ] COLUMN_NAME [ COLUMN_NAME ]
```

The syntax for SQL Server is

```
COLUMN_NAME + [ ' ' + ] COLUMN_NAME [ COLUMN_NAME ]
```

The syntax for MySQL is

```
CONCAT(COLUMN_NAME , [ '' , ] COLUMN_NAME [ COLUMN_NAME ])
```

This SQL Server statement concatenates the values for city and state into one value:

```sql
SELECT CITY + STATE FROM EMPLOYEE_TBL;
```

This Oracle statement concatenates the values for city and state into one value, placing a comma between the values for city and state:

```sql
SELECT CITY ||', '|| STATE FROM EMPLOYEE_TBL;
```

This SQL Server statement concatenates the values for city and state into one value, placing a space between the two original values.

```sql
SELECT CITY + ' ' + STATE FROM EMPLOYEE_TBL;
```
This SQL Server statement concatenates the last name with the first name and inserts a comma between the two original values.

```
SELECT LAST_NAME || ', ' || FIRST_NAME NAME
FROM EMPLOYEE_TBL;
```

```
NAME
-----------
STEHENS, TINA  
PLEW, LINDA    
GLASS, BRANDON 
GLASS, JACOB   
WALLACE, MARIAH
SPURGEON, TIFFANY
```

6 rows selected.

**By the Way**

Notice the use of single quotation marks and a comma in the preceding SQL statement. Most characters and symbols are allowed if enclosed by single quotations marks. Some implementations might use double quotation marks for literal string values.

**TRANSLATE**

The `TRANSLATE` function searches a string of characters and checks for a specific character, makes note of the position found, searches the replacement string at the same position, and then replaces that character with the new value. The syntax is

```
TRANSLATE(CHARACTER SET, VALUE1, VALUE2)
```

This SQL statement substitutes every occurrence of `I` in the string with `A`, every occurrence of `N` with `B`, and replaces all occurrences of `D` with `C`.

```
SELECT TRANSLATE(CITY,'IND','ABC') CITY_TRANSLATION
```

The following example illustrates the use of `TRANSLATE` with real data:

```
SELECT CITY, TRANSLATE(CITY,'IND','ABC')
FROM EMPLOYEE_TBL;
```

```
CITY         CITY_TRANSLATION
------------ ------------
GREENWOOD    GREEBWOOC
INDIANAPOLIS ABCAABAPOLAS
WHITELAND    WAATELABC
INDIANAPOLIS ABCAABAPOLAS
INDIANAPOLIS ABCAABAPOLAS
INDIANAPOLIS ABCAABAPOLAS
```

6 rows selected.
Notice in this example that all occurrences of I were replaced with A, N with B, and D with C. In the city INDIANAPOLIS, IND was replaced with ABC, but in GREENWOOD, D was replaced with C. Also notice how the value WHITELAND was translated.

**REPLACE**

The REPLACE function is used to replace every occurrence of a character(s) with a specified character(s). The use of this function is similar to the TRANSLATE function, except only one specific character or string is replaced within another string. The syntax is

\[
\text{REPLACE('VALUE', 'VALUE', [ NULL ] 'VALUE')}\]

This statement returns all the first names and changes any occurrence of T to a B:

```sql
SELECT REPLACE(FIRST__'T', 'B') FROM EMPLOYEE_TBL
```

This statement returns all of the cities in the employee table and the same cities with each I replaced with a Z:

```sql
SELECT CITY, REPLACE(CITY,'I','Z')
FROM EMPLOYEE_TBL;
```

<table>
<thead>
<tr>
<th>CITY</th>
<th>REPLACE(CITY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GREENWOOD</td>
<td>GREENWOOD</td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
<td>ZNDZANAPOLZS</td>
</tr>
<tr>
<td>WHITELAND</td>
<td>WHZTELAND</td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
<td>ZNDZANAPOLZS</td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
<td>ZNDZANAPOLZS</td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
<td>ZNDZANAPOLZS</td>
</tr>
</tbody>
</table>

6 rows selected.

**UPPER**

Most implementations have a way to control the case of data by using functions. The UPPER function is used to convert lowercase letters to uppercase letters for a specific string.

The syntax is as follows:

```
UPPER(character string)
```
This SQL statement converts all characters in the column to uppercase:

```
SELECT UPPER(CITY) 
FROM EMPLOYEE_TBL;
```

```
UPPER(CITY) 
--------------
GREENWOOD 
INDIANAPOLIS 
WHITE LAND 
INDIANAPOLIS 
INDIANAPOLIS 
INDIANAPOLIS 
6 rows selected.
```

**LOWER**

The converse of the `UPPER` function, the `LOWER` function is used to convert uppercase letters to lowercase letters for a specific string.

The syntax is as follows:

```
LOWER(character string)
```

This SQL statement converts all characters in the column to lowercase:

```
SELECT LOWER(CITY) 
FROM EMPLOYEE_TBL;
```

```
LOWER(CITY) 
--------------
greenwood 
indianapolis 
whiteland 
indianapolis 
indianapolis 
indianapolis 
6 rows selected.
```

**SUBSTR**

Taking an expression's substring is common in most implementations of SQL, but the function name might differ, as shown in the following Oracle and SQL Server examples.

The syntax for Oracle is

```
SUBSTR(COLUMN NAME, STARTING POSITION, LENGTH)
```
The syntax for SQL Server is

```
SUBSTRING(COLUMN NAME, STARTING POSITION, LENGTH)
```

The only difference between the two implementations is the spelling of the function name.

This SQL statement returns the first three characters of EMP_ID:

```
SELECT SUBSTRING(EMP_ID,1,3) FROM EMPLOYEE_TBL
```

This SQL statement returns the fourth and fifth characters of EMP_ID:

```
SELECT SUBSTRING(EMP_ID,4,2) FROM EMPLOYEE_TBL
```

This SQL statement returns the sixth through the ninth characters of EMP_ID:

```
SELECT SUBSTRING(EMP_ID,6,4) FROM EMPLOYEE_TBL
```

The following is an example that is compatible with Microsoft SQL Server and MySQL:

```
SELECT EMP_ID, SUBSTRING(EMP_ID,1,3) FROM EMPLOYEE_TBL;
```

<table>
<thead>
<tr>
<th>EMP_ID</th>
<th>SUB</th>
</tr>
</thead>
<tbody>
<tr>
<td>311549902</td>
<td>311</td>
</tr>
<tr>
<td>442346889</td>
<td>442</td>
</tr>
<tr>
<td>213764555</td>
<td>213</td>
</tr>
<tr>
<td>313782439</td>
<td>313</td>
</tr>
<tr>
<td>220984332</td>
<td>220</td>
</tr>
<tr>
<td>443679012</td>
<td>443</td>
</tr>
</tbody>
</table>

6 rows affected.

The following SQL statement is what you would use for Oracle.

```
SELECT EMP_ID, SUBSTR(EMP_ID,1,3) FROM EMPLOYEE_TBL;
```

<table>
<thead>
<tr>
<th>EMP_ID</th>
<th>SUB</th>
</tr>
</thead>
<tbody>
<tr>
<td>311549902</td>
<td>311</td>
</tr>
<tr>
<td>442346889</td>
<td>442</td>
</tr>
<tr>
<td>213764555</td>
<td>213</td>
</tr>
<tr>
<td>313782439</td>
<td>313</td>
</tr>
<tr>
<td>220984332</td>
<td>220</td>
</tr>
<tr>
<td>443679012</td>
<td>443</td>
</tr>
</tbody>
</table>

6 rows selected.
Notice the difference between the feedback of the two queries. The first example returns the feedback 6 rows affected and the second returns 6 rows selected. You will see differences such as this between the various implementations.

**INSTR**

The `INSTR` function is used to search a string of characters for a specific set of characters and report the position of those characters. The syntax is as follows:

```
INSTR(COLUMN_NAME, 'SET', [START_POSITION [ , OCCURRENCE ]]);
```

This SQL statement returns the position of the first occurrence of the letter `I` for each state in `EMPLOYEE_TBL`:

```
SELECT INSTR(STATE, 'I', 1, 1) FROM EMPLOYEE_TBL;
```

This SQL statement looks for the first occurrence of the letter `A` in the `PROD_DESC` column:

```
SELECT PROD_DESC,
       INSTR(PROD_DESC, 'A', 1, 1)
FROM PRODUCTS_TBL;
```

<table>
<thead>
<tr>
<th>PROD_DESC</th>
<th>INSTR(PROD_DESC, 'A', 1, 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WITCHES COSTUME</td>
<td>0</td>
</tr>
<tr>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>3</td>
</tr>
<tr>
<td>FALSE PARAFFIN TEETH</td>
<td>2</td>
</tr>
<tr>
<td>LIGHTED LANTERNS</td>
<td>10</td>
</tr>
<tr>
<td>ASSORTED COSTUMES</td>
<td>1</td>
</tr>
<tr>
<td>CANDY CORN</td>
<td>2</td>
</tr>
<tr>
<td>PUMPKIN CANDY</td>
<td>10</td>
</tr>
<tr>
<td>PLASTIC SPIDERS</td>
<td>3</td>
</tr>
<tr>
<td>ASSORTED MASKS</td>
<td>1</td>
</tr>
<tr>
<td>KEY CHAIN</td>
<td>7</td>
</tr>
<tr>
<td>OAK BOOKSHELF</td>
<td>2</td>
</tr>
</tbody>
</table>

11 rows selected.

Notice that if the searched character `A` was not found in a string, the value 0 was returned for the position.
LTRIM

The LTRIM function is another way of clipping part of a string. This function and SUBSTRING are in the same family. LTRIM is used to trim characters from the left of a string. The syntax is

\[
\text{LTRIM(CHARACTER STRING [ , \text{'set'} ])}
\]

This SQL statement trims the characters LES from the left of all names that are LESLIE.

\[
\text{SELECT LTRIM(FIRST_NAME, 'LES') FROM CUSTOMER_TBL WHERE FIRST_NAME = 'LESLIE';}
\]

This SQL statement returns the positions and also returns the position with the word ‘SALES’ trimmed from the left side of the character string:

\[
\text{SELECT POSITION, LTRIM(POSITION, 'SALES')} \\
\text{FROM EMPLOYEE_PAY_TBL;}
\]

<table>
<thead>
<tr>
<th>POSITION</th>
<th>LTRIM(POSITION, 'SALES')</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARKETING</td>
<td>MARKETING</td>
</tr>
<tr>
<td>TEAM LEADER</td>
<td>TEAM LEADER</td>
</tr>
<tr>
<td>SALESMAN</td>
<td>MAN</td>
</tr>
<tr>
<td>SALESMAN</td>
<td>MAN</td>
</tr>
<tr>
<td>SHIPPER</td>
<td>HIPPER</td>
</tr>
<tr>
<td>SHIPPER</td>
<td>HIPPER</td>
</tr>
</tbody>
</table>

6 rows selected.

The S in SHIPPER was trimmed off, even though SHIPPER does not contain the string SALES. The first four characters of SALES were ignored. The searched characters must appear in the same order of the search string and must be on the far left of the string. In other words, LTRIM will trim off all characters to the left of the last occurrence in the search string.

RTRIM

Like LTRIM, the RTRIM function is used to trim characters, but this time from the right of a string. The syntax is

\[
\text{RTRIM(CHARACTER STRING [ , \text{'set'} ])}
\]

This SQL statement returns the first name BRANDON and trims the ON, leaving BRAND as a result:

\[
\text{SELECT RTRIM(FIRST_NAME, 'ON') FROM EMPLOYEE_TBL WHERE FIRST_NAME = 'BRANDON';}
\]
This SQL statement returns a list of the postions in the PAY_TBL as well as the positions with the letters ‘ER’ trimmed from the right of the character string:

```
SELECT POSITION, RTRIM(POSITION,'ER')
FROM EMPLOYEE_PAY_TBL;
```

<table>
<thead>
<tr>
<th>POSITION</th>
<th>RTRIM(POSITION, 'ER')</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARKETING</td>
<td>MARKETING</td>
</tr>
<tr>
<td>TEAM LEADER</td>
<td>TEAM LEAD</td>
</tr>
<tr>
<td>SALES MANAGER</td>
<td>SALES MANAG</td>
</tr>
<tr>
<td>SALESMAN</td>
<td>SALESMAN</td>
</tr>
<tr>
<td>SHIPPER</td>
<td>SHIPP</td>
</tr>
<tr>
<td>SHIPPER</td>
<td>SHIPP</td>
</tr>
</tbody>
</table>

6 rows selected.

The string ER was trimmed from the right of all applicable strings.

**DECODE**

The DECODE function is not ANSI—at least not at the time of this writing—but its use is shown here because of its great power. This function is used in SQLBase, Oracle, and possibly other implementations. DECODE is used to search a string for a value or string, and if the string is found, an alternative string is displayed as part of the query results.

The syntax is

```
DECODE(COLUMN NAME, 'SEARCH1', 'RETURN1'[, 'SEARCH2', 'RETURN2', 'DEFAULT VALUE'])
```

This query searches the value of all last names in EMPLOYEE_TBL; if the value SMITH is found, JONES is displayed in its place. Any other names are displayed as OTHER, which is called the default value.

```
SELECT DECODE(LAST_NAME,'SMITH','JONES','OTHER') FROM EMPLOYEE_TBL;
```

In the following example, DECODE is used on the values for CITY in EMPLOYEE_TBL:

```
SELECT CITY,
       DECODE(CITY,'INDIANAPOLIS','INDY',
             'GREENWOOD','GREEN','OTHER')
FROM EMPLOYEE_TBL;
```

<table>
<thead>
<tr>
<th>CITY</th>
<th>DECOD</th>
</tr>
</thead>
<tbody>
<tr>
<td>GREENWOOD</td>
<td>GREEN</td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
<td>INDY</td>
</tr>
<tr>
<td>WHITELAND</td>
<td>OTHER</td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
<td>INDY</td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
<td>INDY</td>
</tr>
<tr>
<td>INDIANAPOLIS</td>
<td>INDY</td>
</tr>
</tbody>
</table>

6 rows selected.
The output shows the value INDIANAPOLIS displayed as INDY, GREENWOOD displayed as GREEN, and all other cities displayed as OTHER.

## Miscellaneous Character Functions

The following sections show a few other character functions worth mentioning. Once again, these are functions that are fairly common among major implementations.

### LENGTH

The LENGTH function is a common function used to find the length of a string, number, date, or expression in bytes. The syntax is

```
LENGTH(CHARACTER STRING)
```

This SQL statement returns the product description and also its corresponding length:

```
SELECT PROD_DESC, LENGTH(PROD_DESC)
FROM PRODUCTS_TBL;
```

```
PROD_DESC                                LENGTH(PROD_DESC)
------------------------                 -----------------  
WITCHES COSTUME                          15  
PLASTIC PUMPKIN 18 INCH                  23  
FALSE PARAFFIN TEETH                     19  
LIGHTED LANTERNS                         16  
ASSORTED COSTUMES                        17  
CANDY CORN                               10  
PUMPKIN CANDY                             13  
PLASTIC SPIDERS                          15  
ASSORTED MASKS                           14  
KEY CHAIN                                9   
OAK BOOKSHELF                            13  
```

11 rows selected.

### IFNULL (NULL Value Checker)

The IFNULL function is used to return data from one expression if another expression is NULL. IFNULL can be used with most data types; however, the value and the substitute must be the same data type. The syntax is

```
IFNULL('VALUE', 'SUBSTITUTION')
```
This SQL statement finds NULL values and substitutes 9999999999 for any NULL values:

```sql
SELECT PAGER, IFNULL(PAGER, 9999999999)
FROM EMPLOYEE_TBL;
```

<table>
<thead>
<tr>
<th>PAGER</th>
<th>IFNULL(PAGER, 9999999999)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9999999999</td>
<td>9999999999</td>
</tr>
<tr>
<td>3175709980</td>
<td>3175709980</td>
</tr>
<tr>
<td>8887345678</td>
<td>8887345678</td>
</tr>
<tr>
<td>9999999999</td>
<td>9999999999</td>
</tr>
</tbody>
</table>

6 rows selected.

Only NULL values were represented as 9999999999.

**COALESCE**

The `COALESCE` function is similar to the `IFNULL` function in that it is used to specifically replace NULL values within the result set. The `COALESCE` function, however, can accept a whole set of values and checks each one in order until it finds a non-NULL result. If a non-NULL result is not present, `COALESCE` returns a NULL value.

The following example demonstrates the `COALESCE` function by giving us the first non-NULL value of `BONUS`, `SALARY`, and `PAY_RATE`:

```sql
SELECT EMP_ID, COALESCE(BONUS, SALARY, PAY_RATE)
FROM EMPLOYEE_PAY_TBL;
```

<table>
<thead>
<tr>
<th>EMP_ID</th>
<th>COALESCE(BONUS, SALARY, PAY_RATE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>213764555</td>
<td>2000.00</td>
</tr>
<tr>
<td>220984332</td>
<td>11.00</td>
</tr>
<tr>
<td>311549902</td>
<td>40000.00</td>
</tr>
<tr>
<td>313782439</td>
<td>1000.00</td>
</tr>
<tr>
<td>442346889</td>
<td>14.75</td>
</tr>
<tr>
<td>443679012</td>
<td>15.00</td>
</tr>
</tbody>
</table>

6 rows selected.

**LPAD**

`LPAD` (left pad) is used to add characters or spaces to the left of a string. The syntax is

`LPAD(CCHARACTER_SET)`
The following example pads periods to the left of each product description, totaling 30 characters between the actual value and padded periods:

```
SELECT LPAD(PROD_DESC,30,'.') PRODUCT 
FROM PRODUCTS_TBL;
```

```
PRODUCT
-------------------------------
...............WITCHES COSTUME
.......PLASTIC PUMPKIN 18 INCH
........FALSE PARAFFIN TEETH
.................LIGHTED LANTERNS
...............ASSORTED COSTUMES
................CANDY CORN
................PUMPKIN CANDY
................PLASTIC SPIDERS
................ASSORTED MASKS
................KEY CHAIN
................OAK BOOKSHELF
```

11 rows selected.

**RPAD**

The RPAD (right pad) is used to add characters or spaces to the right of a string. The syntax is

```
RPAD(CHARACTER SET)
```

The following example pads periods to the right of each product description, totaling 30 characters between the actual value and padded periods:

```
SELECT RPAD(PROD_DESC,30,'.') PRODUCT 
FROM PRODUCTS_TBL;
```

```
PRODUCT
-------------------------------
WITCHES COSTUME...............
PLASTIC PUMPKIN 18 INCH.......
FALSE PARAFFIN TEETH..........
LIGHTED LANTERNS..............
ASSORTED COSTUMES.............
CANDY CORN....................
PUMPKIN CANDY.................
PLASTIC SPIDERS............... 
ASSORTED MASKS............... 
KEY CHAIN....................
OAK BOOKSHELF.................
```

11 rows selected.
ASCII
The ASCII function is used to return the American Standard Code for Information Interchange (ASCII) representation of the leftmost character of a string. The syntax is

`ASCII(CHARACTER SET)`

The following are some examples:

- `ASCII('A')` returns 65
- `ASCII('B')` returns 66
- `ASCII('C')` returns 67
- `ASCII('a')` returns 97

For more information, you may refer to the ASCII chart located at www.asciitable.com.

Mathematical Functions
Mathematical functions are fairly standard across implementations. Mathematical functions allow you to manipulate numeric values in a database according to mathematical rules.

The most common functions include the following:

- Absolute value (ABS)
- Rounding (ROUND)
- Square root (SQRT)
- Sign values (SIGN)
- Power (POWER)
- Ceiling and floor values (CEIL, FLOOR)
- Exponential values (EXP)
- SIN, COS, TAN

The general syntax of most mathematical functions is

`FUNCTION(EXPRESSION)`
Conversion Functions

Conversion functions are used to convert a data type into another data type. For example, there might be times when you want to convert character data into numeric data. You might have data that is normally stored in character format, but occasionally you want to convert the character format to numeric for the purpose of making calculations. Mathematical functions and computations are not allowed on data that is represented in character format.

The following are general types of data conversions:

► Character to numeric
► Numeric to character
► Character to date
► Date to character

The first two types of conversions are discussed in this hour. The remaining conversion types are discussed during Hour 12, “Understanding Dates and Times,” where date and time storage is discussed in more detail.

Some implementations might implicitly convert data types when necessary. This means that the system will make the conversion for you when changing between data types. In these cases, the use of conversion functions is unnecessary. Please check your implementations documentation to see which types of implicit conversions are supported.

By the Way

Converting Character Strings to Numbers

You should notice two things regarding the differences between numeric data types and character string data types:

► Arithmetic expressions and functions can be used on numeric values.
► Numeric values are right-justified, whereas character string data types are left-justified in the output results.

When a character string is converted to a numeric value, the value takes on the two attributes just mentioned.
Some implementations might not have functions to convert character strings to numbers, whereas some will have such conversion functions. In either case, consult your implementation documentation for specific syntax and rules for conversions.

For a character string to be converted to a number, the characters must typically be 0 through 9. The addition symbol, minus symbol, and period can also be used to represent positive numbers, negative numbers, and decimals. For example, the string STEVE cannot be converted to a number, whereas an individual’s Social Security number could be stored as a character string, but could easily be converted to a numeric value via use of a conversion function.

The following is an example of a numeric conversion using an Oracle conversion function:

```
SELECT EMP_ID, TO_NUMBER(EMP_ID)
FROM EMPLOYEE_TBL;
```

<table>
<thead>
<tr>
<th>EMP_ID</th>
<th>TO_NUMBER(EMP_ID)</th>
</tr>
</thead>
<tbody>
<tr>
<td>311549902</td>
<td>311549902</td>
</tr>
<tr>
<td>442346889</td>
<td>442346889</td>
</tr>
<tr>
<td>213764555</td>
<td>213764555</td>
</tr>
<tr>
<td>313782439</td>
<td>313782439</td>
</tr>
<tr>
<td>220984332</td>
<td>220984332</td>
</tr>
<tr>
<td>443679012</td>
<td>443679012</td>
</tr>
</tbody>
</table>

6 rows selected.

The employee identification is right-justified following the conversion.

The data’s justification is the simplest way to identify a column’s data type.

Converting Numbers to Character Strings

Converting numeric values to character strings is precisely the opposite of converting characters to numbers.

The following is an example of converting a numeric value to a character string using a Transact-SQL conversion function for Microsoft SQL Server:

```
SELECT PAY = PAY_RATE, NEW_PAY = STR(PAY_RATE)
FROM EMPLOYEE_PAY_TBL
WHERE PAY_RATE IS NOT NULL;
```

<table>
<thead>
<tr>
<th>PAY</th>
<th>NEW_PAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.5</td>
<td>17.5</td>
</tr>
<tr>
<td>14.75</td>
<td>14.75</td>
</tr>
</tbody>
</table>

By the Way

Did you Know?

Converting Numbers to Character Strings

Converting numeric values to character strings is precisely the opposite of converting characters to numbers.

The following is an example of converting a numeric value to a character string using a Transact-SQL conversion function for Microsoft SQL Server:

```
SELECT PAY = PAY_RATE, NEW_PAY = STR(PAY_RATE)
FROM EMPLOYEE_PAY_TBL
WHERE PAY_RATE IS NOT NULL;
```

<table>
<thead>
<tr>
<th>PAY</th>
<th>NEW_PAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.5</td>
<td>17.5</td>
</tr>
<tr>
<td>14.75</td>
<td>14.75</td>
</tr>
</tbody>
</table>
Combining Character Functions

Most functions can be combined in a SQL statement. SQL would be far too limited if function combinations were not allowed. The following example combines two functions in the query (concatenation with substring). By pulling the EMP_ID column apart into three pieces, you can concatenate those pieces with dashes to render a readable Social Security number. This example uses the CONCAT function to combine the strings for output:

```
SELECT concat(LAST_NAME,', ',FIRST_NAME) NAME,
       CONCAT(SUBSTR(EMP_ID,1,3),'-',
              SUBSTR(EMP_ID,4,2),'-',
              SUBSTR(EMP_ID,6,4)) AS ID
FROM EMPLOYEE_TBL;
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEPHENS, TINA</td>
<td>311-54-9902</td>
</tr>
<tr>
<td>PLEW, LINDA</td>
<td>442-34-6889</td>
</tr>
<tr>
<td>GLASS, BRANDON</td>
<td>213-76-4555</td>
</tr>
<tr>
<td>GLASS, JACOB</td>
<td>313-78-2439</td>
</tr>
<tr>
<td>WALLACE, MARIAH</td>
<td>220-98-4332</td>
</tr>
<tr>
<td>SPURGEON, TIFFANY</td>
<td>443-67-9012</td>
</tr>
</tbody>
</table>

6 rows selected.
This example uses the `LENGTH` function and the arithmetic operator (+) to add the length of the first name to the length of the last name for each column; the `SUM` function then finds the total length of all first and last names.

```sql
SELECT SUM(LENGTH(LAST_NAME) + LENGTH(FIRST_NAME)) TOTAL FROM EMPLOYEE_TBL;
```

```
TOTAL
----------
71
```

1 row selected.

**By the Way**

When embedding functions within functions in a SQL statement, remember that the innermost function is resolved first, and then each function is subsequently resolved from the inside out.

**Summary**

You have been introduced to various functions used in a SQL statement—usually a query—to modify or enhance the way output is represented. Those functions include character, mathematical, and conversion functions. It is very important to realize that the ANSI standard is a guideline for how SQL should be implemented by vendors, but does not dictate the exact syntax or necessarily place limits on vendors’ innovations. Most vendors have standard functions and conform to the ANSI concepts, but each vendor has its own specific list of available functions. The function name might differ and the syntax might differ, but the concepts with all functions are the same.

**Q&A**

**Q. Are all the functions in the ANSI standard?**

**A.** No, not all functions are exactly ANSI SQL. Functions, like data types, are often implementation dependent. Most implementations contain supersets of the ANSI functions; many have a wide range of functions with extended capability, whereas other implementations seem to be somewhat limited. Several examples of functions from selected implementations are included in this hour. However, because so many implementations use similar functions (although they might slightly differ), check your particular implementation for available functions and their usage.
Q. Is the data actually changed in the database when using functions?

A. No. Data is not changed in the database when using functions. Functions are typically used in queries to manipulate the output’s appearance.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. Match the descriptions with the possible functions.

<table>
<thead>
<tr>
<th>Descriptions</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Used to select a portion of a character string</td>
<td>SUBSTR</td>
</tr>
<tr>
<td>b. Used to trim characters from either the right or left of a string</td>
<td>RPAD</td>
</tr>
<tr>
<td>c. Used to change all letters to lowercase</td>
<td>LTRIM, LPAD</td>
</tr>
<tr>
<td>d. Used to find the length of a string</td>
<td>RTRIM, LENGTH</td>
</tr>
<tr>
<td>e. Used to combine strings</td>
<td>LTRIM, LENGTH, LOWER, UPPER, SUBSTR</td>
</tr>
</tbody>
</table>

2. True or false: Using functions in a SELECT statement to restructure the appearance of data in output will also affect the way the data is stored in the database.

3. True or false: The outermost function is always resolved first when functions are embedded within other functions in a query.
Exercises

1. Type the following code at the `mysql>` prompt to concatenate each employee’s last name and first name:

   ```sql
   SELECT CONCAT(LAST_NAME, ', ', FIRST_NAME)
   FROM EMPLOYEE_TBL;
   ```

2. Type the following code to print each employee’s concatenated name and their area code:

   ```sql
   SELECT CONCAT(LAST_NAME, ', ', FIRST_NAME), SUBSTRING(PHONE, 1, 3)
   FROM EMPLOYEE_TBL;
   ```

3. Write a SQL statement that lists employee emails. Email is not a stored column. The email for each employee should be as follows:

   `FIRST.LAST@PERPTECH.COM`

   For example, John Smith’s email would be `JOHN.SMITH@PERPTECH.COM`.

4. Write a SQL statement that lists employee emails. Email is not a stored column. The email for each employee should be as follows:

   `FIRSTINITIAL.LAST@PERPTECH.COM`

   For example, John Smith’s email would be `JSMITH@PERPTECH.COM`.

5. Write a SQL statement that lists each employee’s name, employee ID, and phone number in the following formats:

   - This name should be displayed as `SMITH, JOHN`
   - The employee id should be displayed as `999-99-9999`
   - The phone number should be displayed as `(999)999-9999`
Understanding Dates and Times

In this hour, you will learn about the nature of dates and time in SQL. Not only does this hour discuss the DATETIME data type in more detail, but you will also see how some implementations use dates, how to extract the date and time in a desired format, and some of the common rules.

The highlights of this hour include

- Understanding dates and time
- How date and time are stored
- Typical date and time formats
- How to use date functions
- How to use date conversions

As you know by now, there are many different SQL implementations. This book shows the ANSI standard and the most common nonstandard functions, commands, and operators. MySQL is used for the examples. Even in MySQL, the date can be stored in different formats. You must check your particular implementation for the date storage. No matter how it is stored, your implementation should have functions that convert date formats.
How Is a Date Stored?

Each implementation has a default storage format for the date and time. This default storage often varies among different implementations, as do other data types for each implementation. The following sections begin by reviewing the standard format of the DATETIME data type and its elements. Then you see the data types for date and time in some popular implementations of SQL, including Oracle, Sybase, and Microsoft SQL Server.

Standard Data Types for Date and Time

There are three standard SQL data types for date and time (DATETIME) storage:

- **DATE**—Stores date literals. DATE is formatted as YYYY-MM-DD and ranges from 0001-01-01 to 9999-12-31.

- **TIME**—Stores time literals. TIME is formatted as HH:MI:SS.nn... and ranges from 00:00:00... to 23:59:61.999....

- **TIMESTAMP**—Stores date and time literals. TIMESTAMP is formatted as YYYY-MM-DD HH:MI:SS.nn... and ranges from 0001-01-01 00:00:00... to 9999-12-31 23:59:61.999....

**DATETIME Elements**

DATETIME elements are those elements pertaining to date and time that are included as part of a DATETIME definition. The following is a list of the constrained DATETIME elements and a valid range of values for each element:

<table>
<thead>
<tr>
<th>DATETIME Element</th>
<th>Valid Ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>YEAR</td>
<td>0001 to 9999</td>
</tr>
<tr>
<td>MONTH</td>
<td>01 to 12</td>
</tr>
<tr>
<td>DAY</td>
<td>01 to 31</td>
</tr>
<tr>
<td>HOUR</td>
<td>00 to 23</td>
</tr>
<tr>
<td>MINUTE</td>
<td>00 to 59</td>
</tr>
<tr>
<td>SECOND</td>
<td>00.000... to 61.999...</td>
</tr>
</tbody>
</table>

Each of these elements, except for the last, is self-explanatory; they are elements of time that we deal with on a daily basis. Seconds can be represented as a decimal, allowing the expression of tenths of a second, hundredths of a second, milliseconds,
and so on. You might question the fact that a minute can contain more than 60 seconds. According to the ANSI standard, this 61.999 seconds is due to the possible insertion or omission of a leap second in a minute, which in itself is a rare occurrence. Refer to your implementation on the allowed values because date and time storage may vary widely.

Date variances such as leap seconds and leap years are handled internally by the database if the data is stored in a `DATETIME` data type.

**Implementation-Specific Data Types**

As with other data types, each implementation provides its own representation and syntax. This section shows how three products (Oracle, Sybase, and MySQL) have been implemented with date and time.

<table>
<thead>
<tr>
<th>Product</th>
<th>Data Type</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle</td>
<td>DATE</td>
<td>Stores both date and time information</td>
</tr>
<tr>
<td>Sybase</td>
<td>DATETIME</td>
<td>Stores both date and time information</td>
</tr>
<tr>
<td></td>
<td>SMALLDATETIME</td>
<td>Stores both date and time information, but includes a smaller date range than DATETIME</td>
</tr>
<tr>
<td>MySQL</td>
<td>DATETIME</td>
<td>Stores both date and time information</td>
</tr>
<tr>
<td></td>
<td>TIMESTAMP</td>
<td>Stores both date and time information</td>
</tr>
<tr>
<td></td>
<td>DATE</td>
<td>Stores a date value</td>
</tr>
<tr>
<td></td>
<td>TIME</td>
<td>Stores a time value</td>
</tr>
<tr>
<td></td>
<td>YEAR</td>
<td>One byte type that represents the year</td>
</tr>
</tbody>
</table>

Each implementation has its own specific data type(s) for date and time information. However, most implementations comply with the ANSI standard in the fact that all elements of the date and time are included in their associated data types. The way the date is internally stored is implementation dependent.

**Date Functions**

Date functions are available in SQL depending on the options with each specific implementation. *Date functions*, similar to character string functions, are used to manipulate the representation of date and time data. Available date functions are
often used to format the output of dates and time in an appealing format, compare
date values with one another, compute intervals between dates, and so on.

**The Current Date**

You might have already raised the question: How do I get the current date from the
database? The need to retrieve the current date from the database might originate
from several situations, but the current date is normally returned either to compare
it to a stored date or to return the value of the current date as some sort of time-
stamp.

The current date is ultimately stored on the host computer for the database and is
called the *system date*. The database, which interfaces with the appropriate operat-
ing system, has the capability to retrieve the system date for its own purpose or to
resolve database requests, such as queries.

Take a look at a couple of methods of attaining the system date based on com-
mands from two different implementations.

Sybase uses a function called `GETDATE()` to return the system date. This function is
used in a query as follows. The output is what would return if today’s current date
were New Year’s Eve for 1999.

```
SELECT GETDATE()
```

`Dec 31, 1999`

Most options discussed in this book for Sybase’s and Microsoft’s implementations
are applicable to both implementations because both use SQL Server for their
database server. Both implementations also use an extension to standard SQL
known as Transact-SQL.

MySQL uses the `NOW` function to retrieve the current date and time. `NOW` is called a
*pseudocolumn* because it acts as any other column in a table and can be selected
from any table in the database, although it is not actually part of the table’s defini-
tion.

The following MySQL statement returns the output if today were New Year’s Eve
before 2002:

```
SELECT NOW();
```

`31-DEC-01 13:41:45`

By the Way
Time Zones

The use of time zones might be a factor when dealing with date and time information. For instance, a time of 6:00 p.m. in central United States does not equate to the same time in Australia, although the actual point in time is the same. Some of us who live within the daylight saving time zone are used to adjusting our clocks twice a year. If time zones are considerations when maintaining data in your case, you might find it necessary to consider time zones and perform time conversions, if available with your SQL implementation.

The following are some common time zones and their abbreviations:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AST, ADT</td>
<td>Atlantic standard, daylight time</td>
</tr>
<tr>
<td>BST, BDT</td>
<td>Bering standard, daylight time</td>
</tr>
<tr>
<td>CST, CDT</td>
<td>Central standard, daylight time</td>
</tr>
<tr>
<td>EST, EDT</td>
<td>Eastern standard, daylight time</td>
</tr>
<tr>
<td>GMT</td>
<td>Greenwich mean time</td>
</tr>
<tr>
<td>HST, HDT</td>
<td>Alaska/Hawaii standard, daylight time</td>
</tr>
<tr>
<td>MST, MDT</td>
<td>Mountain standard, daylight time</td>
</tr>
<tr>
<td>NST</td>
<td>Newfoundland standard, daylight time</td>
</tr>
<tr>
<td>PST, PDT</td>
<td>Pacific standard, daylight time</td>
</tr>
<tr>
<td>YST, YDT</td>
<td>Yukon standard, daylight time</td>
</tr>
</tbody>
</table>

The following table shows examples of time zone differences based on a given time:

<table>
<thead>
<tr>
<th>Time Zone</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>AST</td>
<td>June 12th, 2002 at 1:15 PM</td>
</tr>
<tr>
<td>BST</td>
<td>June 12th, 2002 at 6:15 AM</td>
</tr>
<tr>
<td>CST</td>
<td>June 12th, 2002 at 11:15 AM</td>
</tr>
<tr>
<td>EST</td>
<td>June 12th, 2002 at 12:15 PM</td>
</tr>
<tr>
<td>GMT</td>
<td>June 12th, 2002 at 5:15 PM</td>
</tr>
<tr>
<td>HST</td>
<td>June 12th, 2002 at 7:15 AM</td>
</tr>
<tr>
<td>MST</td>
<td>June 12th, 2002 at 10:15 AM</td>
</tr>
<tr>
<td>NST</td>
<td>June 12th, 2002 at 1:45 PM</td>
</tr>
<tr>
<td>PST</td>
<td>June 12th, 2002 at 9:15 AM</td>
</tr>
<tr>
<td>YST</td>
<td>June 12th, 2002 at 8:15 AM</td>
</tr>
</tbody>
</table>
Some implementations have functions that allow you to deal with different time zones. However, not all implementations may support the use of time zones. Be sure to verify the use of time zones in your particular implementation, as well as the need to deal with them in the case of your database.

Adding Time to Dates

Days, months, and other parts of time can be added to dates for the purpose of comparing dates to one another or to provide more specific conditions in the WHERE clause of a query.

Intervals can be used to add periods of time to a DATETIME value. As defined by the standard, intervals are used to manipulate the value of a DATETIME value, as in the following examples:

```
DATE '1999-12-31' + INTERVAL '1' DAY
'2000-01-01'

DATE '1999-12-31' + INTERVAL '1' MONTH
'2000-01-31'
```

The following is an example using the SQL Server function `DATEADD`:

```
SELECT DATEADD(MONTH, 1, DATE_HIRE)
FROM EMPLOYEE_PAY_TBL;
```

```
DATE_HIRE ADD_MONTH
--------- ---------
23-MAY-89 23-JUN-89
17-JUN-90 17-JUL-90
14-AUG-94 14-SEP-94
28-JUN-97 28-JUL-97
22-JUL-96 22-AUG-96
14-JAN-91 14-FEB-91
```

6 rows affected.

The following example uses the Oracle function `ADD_MONTHS`:

```
SELECT DATE_HIRE, ADD_MONTHS(DATE_HIRE,1)
FROM EMPLOYEE_PAY_TBL;
```

```
DATE_HIRE ADD_MONTH
--------- ---------
23-MAY-89 23-JUN-89
17-JUN-90 17-JUL-90
14-AUG-94 14-SEP-94
28-JUN-97 28-JUL-97
22-JUL-96 22-AUG-96
14-JAN-91 14-FEB-91
```

6 rows selected.
To add one day to a date in Oracle, use the following:

```
SELECT DATE_HIRE, DATE_HIRE + 1
FROM EMPLOYEE_PAY_TBL
WHERE EMP_ID = '311549902';
```

<table>
<thead>
<tr>
<th>DATE_HIRE</th>
<th>DATE_HIRE</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-MAY-89</td>
<td>24-MAY-89</td>
</tr>
</tbody>
</table>

1 row selected.

If you wanted to do the same query in MySQL, you would use the ANSI standard `INTERVAL` command, as follows. Otherwise, MySQL would convert the date to an integer and try to perform the operation.

```
SELECT DATE_HIRE, DATE_ADD(DATE_HIRE, INTERVAL 1 DAY), DATE_HIRE + 1
FROM EMPLOYEE_PAY_TBL
WHERE EMP_ID = '311549902';
```

<table>
<thead>
<tr>
<th>DATE_HIRE</th>
<th>DATE_ADD</th>
<th>DATE_HIRE+1</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-MAY-89</td>
<td>24-MAY-89</td>
<td>19890524</td>
</tr>
</tbody>
</table>

1 row selected.

Notice that these examples in MySQL, SQL Server, and Oracle, although they differ syntactically from the ANSI examples, derive their results based on the same concept as described by the SQL standard.

**Comparing Date and Time Periods**

`OVERLAPS` is a powerful standard SQL conditional operator for `DATETIME` values. The `OVERLAPS` operator is used to compare two timeframes and return the Boolean value `TRUE` or `FALSE`, depending on whether the two timeframes overlap. The following comparison returns the value `TRUE`:

```
(TIME '01:00:00' , TIME '05:59:00') OVERLAPS
(TIME '05:00:00' , TIME '07:00:00')
```

The following comparison returns the value `FALSE`:

```
(TIME '01:00:00' , TIME '05:59:00') OVERLAPS
(TIME '06:00:00' , TIME '07:00:00')
```

Unfortunately, MySQL does not implement the `OVERLAPS` function in terms of `DATETIME` data types.
### Miscellaneous Date Functions

The following list shows some powerful date functions that exist in the implementations for SQL Server, Oracle, and MySQL.

<table>
<thead>
<tr>
<th>Product</th>
<th>Date Function</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL Server</td>
<td>DATEPART</td>
<td>Returns the integer value of a DATEPART for a date</td>
</tr>
<tr>
<td></td>
<td>DATENAME</td>
<td>Returns the text value of a DATEPART for a date</td>
</tr>
<tr>
<td></td>
<td>GETDATE()</td>
<td>Returns the system date</td>
</tr>
<tr>
<td></td>
<td>DATEDIFF</td>
<td>Returns the difference between two dates for specified date parts, such as days, minutes, and seconds</td>
</tr>
<tr>
<td>Oracle</td>
<td>NEXT_DAY</td>
<td>Returns the next day of the week as specified (for example, FRIDAY) since a given date</td>
</tr>
<tr>
<td></td>
<td>MONTHS_BETWEEN</td>
<td>Returns the number of months between two given dates</td>
</tr>
<tr>
<td>MySQL</td>
<td>DAYNAME(date)</td>
<td>Displays day of week</td>
</tr>
<tr>
<td></td>
<td>DAYOFMONTH(date)</td>
<td>Displays day of month</td>
</tr>
<tr>
<td></td>
<td>DAYOFWEEK(date)</td>
<td>Displays day of week</td>
</tr>
<tr>
<td></td>
<td>DAYOFYEAR(date)</td>
<td>Displays day of year</td>
</tr>
</tbody>
</table>

### Date Conversions

The conversion of dates can take place for any number of reasons. Conversions are mainly used to alter the data type of values defined as a DATETIME value or any other valid data type of a particular implementation.

Typical reasons for date conversions are as follows:

- To compare date values of different data types
- To format a date value as a character string
- To convert a character string into a date format
The ANSI CAST operator is used to convert data types into other data types. The basic syntax is as follows:

```
CAST ( EXPRESSION AS NEW_DATA_TYPE )
```

Specific syntax examples of some implementations are illustrated in the following subsections, covering

- The representation of parts of a DATETIME value
- Conversions of dates to character strings
- Conversions of character strings to dates

## Date Pictures

A *date picture* is composed of formatting elements used to extract date and time information from the database in a desired format. Date pictures might not be available in all SQL implementations.

Without the use of a date picture and some type of conversion function, the date and time information is retrieved from the database in a default format, such as

- 1999-12-31
- 31-DEC-99
- 1999-12-31 23:59:01.11
- ...

What if you wanted the date displayed as the following?

December 31, 1997

You would have to convert the date from a DATETIME format into a character string format. This is accomplished by implementation-specific functions for this very purpose, further illustrated in the following sections.

The following table displays some of the common date parts used in various implementations. This will aid you in using the date picture in the following sections to extract the proper datetime information from the database.
### TABLE 12.1  Common Date Parts

<table>
<thead>
<tr>
<th>Product</th>
<th>Syntax</th>
<th>Date Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sybase</td>
<td>yy</td>
<td>Year</td>
</tr>
<tr>
<td></td>
<td>qq</td>
<td>Quarter</td>
</tr>
<tr>
<td></td>
<td>mm</td>
<td>Month</td>
</tr>
<tr>
<td></td>
<td>dy</td>
<td>Day of year</td>
</tr>
<tr>
<td></td>
<td>wk</td>
<td>Week</td>
</tr>
<tr>
<td></td>
<td>dw</td>
<td>Weekday</td>
</tr>
<tr>
<td></td>
<td>hh</td>
<td>Hour</td>
</tr>
<tr>
<td></td>
<td>mi</td>
<td>Minute</td>
</tr>
<tr>
<td></td>
<td>ss</td>
<td>Second</td>
</tr>
<tr>
<td></td>
<td>ms</td>
<td>Millisecond</td>
</tr>
<tr>
<td>Oracle</td>
<td>AD</td>
<td>Anno Domini</td>
</tr>
<tr>
<td></td>
<td>AM</td>
<td>Ante meridian</td>
</tr>
<tr>
<td></td>
<td>BC</td>
<td>Before Christ</td>
</tr>
<tr>
<td></td>
<td>CC</td>
<td>Century</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>Number of the day in the week</td>
</tr>
<tr>
<td></td>
<td>DD</td>
<td>Number of the day in the month</td>
</tr>
<tr>
<td></td>
<td>DDD</td>
<td>Number of the day in the year</td>
</tr>
<tr>
<td></td>
<td>DAY</td>
<td>The day spelled out (MONDAY)</td>
</tr>
<tr>
<td></td>
<td>Day</td>
<td>The day spelled out (Monday)</td>
</tr>
<tr>
<td></td>
<td>day</td>
<td>The day spelled out (monday)</td>
</tr>
<tr>
<td></td>
<td>DY</td>
<td>The three-letter abbreviation of the day (MON)</td>
</tr>
<tr>
<td></td>
<td>Dy</td>
<td>The three-letter abbreviation of the day (Mon)</td>
</tr>
<tr>
<td></td>
<td>dy</td>
<td>The three-letter abbreviation of the day (mon)</td>
</tr>
<tr>
<td></td>
<td>HH</td>
<td>Hour of the day</td>
</tr>
<tr>
<td></td>
<td>HH12</td>
<td>Hour of the day</td>
</tr>
<tr>
<td></td>
<td>HH24</td>
<td>Hour of the day for a 24-hour clock</td>
</tr>
<tr>
<td></td>
<td>J</td>
<td>Julian days since 12-31-4713 B.C.</td>
</tr>
<tr>
<td></td>
<td>MI</td>
<td>Minute of the hour</td>
</tr>
<tr>
<td></td>
<td>MM</td>
<td>The number of the month</td>
</tr>
<tr>
<td></td>
<td>MON</td>
<td>The three-letter abbreviation of the month (JAN)</td>
</tr>
<tr>
<td></td>
<td>Mon</td>
<td>The three-letter abbreviation of the month (Jan)</td>
</tr>
<tr>
<td></td>
<td>mon</td>
<td>The three-letter abbreviation of the month (jan)</td>
</tr>
<tr>
<td></td>
<td>MONTH</td>
<td>The month spelled out (JANUARY)</td>
</tr>
<tr>
<td>Product</td>
<td>Syntax</td>
<td>Date Part</td>
</tr>
<tr>
<td>---------</td>
<td>----------------</td>
<td>-----------------------------------------------------</td>
</tr>
<tr>
<td><strong>Oracle (continued)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Month</td>
<td>The month spelled out (January)</td>
<td></td>
</tr>
<tr>
<td>month</td>
<td>The month spelled out (january)</td>
<td></td>
</tr>
<tr>
<td>PM</td>
<td>Post meridian</td>
<td></td>
</tr>
<tr>
<td>Q</td>
<td>The number of the quarter</td>
<td></td>
</tr>
<tr>
<td>RM</td>
<td>The Roman numeral for the month</td>
<td></td>
</tr>
<tr>
<td>RR</td>
<td>The two digits of the year</td>
<td></td>
</tr>
<tr>
<td>SS</td>
<td>The second of a minute</td>
<td></td>
</tr>
<tr>
<td>SSSSS</td>
<td>The seconds since midnight</td>
<td></td>
</tr>
<tr>
<td>SYYYYY</td>
<td>The signed year; if B.C. 500, B.C. = -500</td>
<td></td>
</tr>
<tr>
<td>W</td>
<td>The number of the week in a month</td>
<td></td>
</tr>
<tr>
<td>WW</td>
<td>The number of the week in a month</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>The last digit of the year</td>
<td></td>
</tr>
<tr>
<td>YY</td>
<td>The last two digits of the year</td>
<td></td>
</tr>
<tr>
<td>YYY</td>
<td>The last three digits of the year</td>
<td></td>
</tr>
<tr>
<td>YYYY</td>
<td>The year</td>
<td></td>
</tr>
<tr>
<td>YEAR</td>
<td>The year spelled out (NINETEEN-NINETY-NINE)</td>
<td></td>
</tr>
<tr>
<td>Year</td>
<td>The year spelled out (Nineteen-Ninety-Nine)</td>
<td></td>
</tr>
<tr>
<td>year</td>
<td>The year spelled out (nineteen-ninety-nine)</td>
<td></td>
</tr>
<tr>
<td><strong>MySQL</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SECOND</td>
<td>Seconds</td>
<td></td>
</tr>
<tr>
<td>MINUTE</td>
<td>Minutes</td>
<td></td>
</tr>
<tr>
<td>HOUR</td>
<td>Hours</td>
<td></td>
</tr>
<tr>
<td>DAY</td>
<td>Days</td>
<td></td>
</tr>
<tr>
<td>MONTH</td>
<td>Months</td>
<td></td>
</tr>
<tr>
<td>YEAR</td>
<td>Years</td>
<td></td>
</tr>
<tr>
<td>MINUTE_SECOND</td>
<td>Minutes and seconds</td>
<td></td>
</tr>
<tr>
<td>HOUR_MINUTE</td>
<td>Hours and minutes</td>
<td></td>
</tr>
<tr>
<td>DAY_HOUR</td>
<td>Days and hours</td>
<td></td>
</tr>
<tr>
<td>YEAR_MONTH</td>
<td>Years and months</td>
<td></td>
</tr>
<tr>
<td>HOUR_SECOND</td>
<td>Hours, minutes, and seconds</td>
<td></td>
</tr>
<tr>
<td>DAY_MINUTE</td>
<td>Days and minutes</td>
<td></td>
</tr>
<tr>
<td>DAY_SECOND</td>
<td>Days and seconds</td>
<td></td>
</tr>
</tbody>
</table>
These are some of the most common date parts for MySQL. Other date parts might be available depending on the version of MySQL.

Converting Dates to Character Strings

DATETIME values are converted to character strings to alter the appearance of output from a query. A conversion function is used to achieve this. Two examples of converting date and time data into a character string as designated by a query follow.

The first using SQL Server:

```sql
SELECT DATE_HIRE = DATENAME(MONTH, DATE_HIRE)
FROM EMPLOYEE_PAY_TBL;
```

**DATE_HIRE**

```
May
June
August
June
July
Jan
```

6 rows affected.

The second example is an Oracle date conversion using the `TO_CHAR` function:

```sql
SELECT DATE_HIRE, TO_CHAR(DATE_HIRE,'Month dd, yyyy') HIRE
FROM EMPLOYEE_PAY_TBL;
```

**DATE_HIRE** | **HIRE**
--- | ---
23-MAY-89 | May 23, 1989
17-JUN-90 | June 17, 1990
14-AUG-94 | August 14, 1994
28-JUN-97 | June 28, 1997
22-JUL-96 | July 22, 1996
14-JAN-91 | January 14, 1991

6 rows selected.

Converting Character Strings to Dates

The following example illustrates a method from a MySQL implementation of converting a character string into a date format. When the conversion is complete, the data can be stored in a column defined as having some form of a DATETIME data type.
SELECT STR_TO_DATE('02/25/1998 12:00:00 AM', 'mm/dd/yyyy hh:mm:ss a') AS FORMAT_DATE FROM EMPLOYEE_PAY_TBL;

<table>
<thead>
<tr>
<th>FORMAT_DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-JAN-99</td>
</tr>
<tr>
<td>01-JAN-99</td>
</tr>
<tr>
<td>01-JAN-99</td>
</tr>
<tr>
<td>01-JAN-99</td>
</tr>
<tr>
<td>01-JAN-99</td>
</tr>
<tr>
<td>01-JAN-99</td>
</tr>
</tbody>
</table>

6 rows selected.

You might be wondering why six rows were selected from this query when only one date value was provided. The reason is because the conversion of the literal string was selected from the EMPLOYEE_PAY_TBL, which has six rows of data. Hence, the conversion of the literal string was selected against each record in the table.

**Summary**

You have an understanding of DATETIME values based on the fact that ANSI has provided a standard. However, as with many SQL elements, most implementations have deviated from the exact functions and syntax of standard SQL commands, although the concepts always remain the same as far as the basic representation and manipulation of date and time information. Last hour, you saw how functions varied depending on each implementation. This hour, you have seen some of the differences between date and time data types, functions, and operators. Keep in mind that not all examples discussed in this hour will work with your particular implementation, but the concepts of dates and times are the same and should be applicable to any implementation.

**Q&A**

**Q.** Why do implementations choose to deviate from a single standard set of data types and functions?

**A.** Implementations differ as far as the representation of data types and functions mainly because of the way each vendor has chosen to internally store data and provide the most efficient means of data retrieval. However, all implementations should provide the same means for the storage of date and time values based on the required elements prescribed by ANSI, such as the year, month, day, hour, minute, second, and so on.
Q. What if I want to store date and time information differently than what is available in my implementation?

A. Dates can be stored in nearly any type of format if you choose to define the column for a date as a variable length character. The main thing to remember is that when comparing date values to one another, you are usually required to first convert the character string representation of the date to a valid DATETIME format for your implementation—that is, if appropriate conversion functions are available.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. From where is the system date and time normally derived?

2. List the standard internal elements of a DATETIME value.

3. What could be a major factor concerning the representation and comparison of date and time values if your company is an international organization?

4. Can a character string date value be compared to a date value defined as a valid DATETIME data type?

5. What would you use in MySQL to get the current date and time?

Exercises

1. Type the following SQL code into the mysql> prompt to display the current date from the MySQL server:

   SELECT CURRENT_DATE;
2. Type the following SQL code into the mysql> prompt to display each employee’s hire date:

   SELECT EMP_ID, DATE_HIRE
   FROM EMPLOYEE_PAY_TBL;

3. In MySQL, dates can be displayed in various formats using the EXTRACT function in conjunction with the MySQL date pictures. Type the following code to display the year that each employee was hired:

   SELECT EMP_ID, EXTRACT(YEAR FROM DATE_HIRE)
   FROM EMPLOYEE_PAY_TBL;

4. Type the following code to display the current date along with the date that each employee was hired:

   SELECT EMP_ID, DATE_HIRE, CURRENT_DATE
   FROM EMPLOYEE_PAY_TBL;

5. On what day of the week was each employee hired?

6. What is today’s Julian date (day of year)?

7. Type the following SQL code into the mysql> prompt to compare the results of casting the current date and time to different data types:

   SELECT NOW()
   FROM EMPLOYEE_PAY_TBL;

   SELECT CAST(NOW() AS DATE)
   FROM EMPLOYEE_PAY_TBL;

   SELECT CAST(NOW() AS TIME)
   FROM EMPLOYEE_PAY_TBL;
PART IV

Building Sophisticated Database Queries

HOUR 13  Joining Tables in Queries  203
HOUR 14  Using Subqueries to Define Unknown Data  221
HOUR 15  Combining Multiple Queries into One  235
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HOUR 13

Joining Tables in Queries

To this point, all database queries you have executed have extracted data from a single table. During this hour, you learn how to join tables in a query so data can be retrieved from multiple tables.

The highlights of this hour include
- An introduction to the table joins
- The different types of joins
- How and when joins are used
- Numerous practical examples of table joins
- The effects of improperly joined tables
- Renaming tables in a query using an alias

Selecting Data from Multiple Tables

Having the capability to select data from multiple tables is one of SQL’s most powerful features. Without this capability, the entire relational database concept would not be feasible. Single-table queries are sometimes quite informative, but in the real world, the most practical queries are those whose data is acquired from multiple tables within the database.

As you witnessed in Hour 4, “The Normalization Process,” a relational database is broken up into smaller, more manageable tables for simplicity and the sake of overall management ease. As tables are divided into smaller tables, the related tables are created with common columns—primary keys and foreign keys. These keys are used to join related tables to one another.
You might ask why you should normalize tables if, in the end, you are only going to rejoin the tables to retrieve the data you want. You rarely select all data from all tables, so it is better to pick and choose according to the needs of each individual query. Although performance might suffer slightly due to a normalized database, overall coding and maintenance are much simpler. Remember that you generally normalize the database to reduce redundancy and increase data integrity. Your overreaching task as a database administrator is to ensure the safeguarding of data.

**Types of Joins**

A *join* combines two or more tables to retrieve data from multiple tables. Although different implementations have many ways of joining tables, you concentrate on the most common joins in this lesson. The types of joins that you learn are

- Equijoins or inner joins
- Natural joins
- Non-equijoins
- Outer joins
- Self joins

**Component Locations of a Join Condition**

As you have learned from previous hours, the `SELECT` and `FROM` clauses are both required SQL statement elements; the `WHERE` clause is a required element of a SQL statement when joining tables. The tables being joined are listed in the `FROM` clause. The join is performed in the `WHERE` clause. Several operators can be used to join tables, such as `=`, `<`, `>`, `<=`, `>=`, `!=`, `BETWEEN`, `LIKE`, and `NOT`. However, the most common operator is the equal symbol.

**Joins of Equality**

Perhaps the most used and important of the joins is the equijoin, also referred to as an inner join. The *equijoin* joins two tables with a common column in which each is usually the primary key.

The syntax for an equijoin is

```
SELECT TABLE1.COLUMN1, TABLE2.COLUMN2...
FROM TABLE1, TABLE2 [ , TABLE3 ]
WHERE TABLE1.COLUMN_NAME = TABLE2.COLUMN_NAME
[ AND TABLE1.COLUMN_NAME = TABLE3.COLUMN_NAME ]
```
Look at the following example:

```sql
SELECT EMPLOYEE_TBL.EMP_ID,
       EMPLOYEE_PAY_TBL.DATE_HIRE
FROM EMPLOYEE_TBL,
     EMPLOYEE_PAY_TBL
WHERE EMPLOYEE_TBL.EMP_ID = EMPLOYEE_PAY_TBL.EMP_ID;
```

This SQL statement returns the employee identification and the employee's date of hire. The employee identification is selected from the `EMPLOYEE_TBL` (although it exists in both tables, you must specify one table), and the hire date is selected from the `EMPLOYEE_PAY_TBL`. Because the employee identification exists in both tables, both columns must be justified with the table name. By justifying the columns with the table names, you tell the database server where to get the data.

Data in the following example is selected from the `EMPLOYEE_TBL` and `EMPLOYEE_PAY_TBL` tables because desired data resides in each of the two tables. An equality join is used.

```sql
SELECT EMPLOYEE_TBL.EMP_ID, EMPLOYEE_TBL.LAST_NAME,
       EMPLOYEE_PAY_TBL.POSITION
FROM EMPLOYEE_TBL, EMPLOYEE_PAY_TBL
WHERE EMPLOYEE_TBL.EMP_ID = EMPLOYEE_PAY_TBL.EMP_ID;
```

<table>
<thead>
<tr>
<th>EMP_ID</th>
<th>LAST_NAM</th>
<th>POSITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>311549902</td>
<td>STEPHENS</td>
<td>MARKETING</td>
</tr>
<tr>
<td>442346889</td>
<td>PLEW</td>
<td>TEAM LEADER</td>
</tr>
<tr>
<td>213764555</td>
<td>GLASS</td>
<td>SALES MANAGER</td>
</tr>
<tr>
<td>313782439</td>
<td>GLASS</td>
<td>SALESMAN</td>
</tr>
<tr>
<td>220984332</td>
<td>WALLACE</td>
<td>SHIPPER</td>
</tr>
<tr>
<td>443679012</td>
<td>SPURGEON</td>
<td>SHIPPER</td>
</tr>
</tbody>
</table>

6 rows selected.

Notice that each column in the `SELECT` clause is preceded by the associated table name in order to identify each column. This is called *qualifying columns* in a query. Qualifying columns is only necessary for columns that exist in more than one table referenced by a query. You usually qualify all columns for consistency and to avoid any questions when debugging or modifying SQL code.
Additionally, the SQL syntax provides for a more readable version of the previous syntax by introducing the JOIN syntax. The JOIN syntax is as follows:

```
SELECT TABLE1.COLUMN1, TABLE2.COLUMN2...
FROM TABLE1
INNER JOIN TABLE2 ON TABLE1.COLUMN_NAME = TABLE2.COLUMN_NAME
```

As you can see, the join operator is removed from the WHERE clause and instead replaced with the JOIN syntax. The table being joined is added after the JOIN syntax and then the JOIN operators are placed after the ON qualifier. In the following example, the previous query for employee identification and hire date is rewritten to use the JOIN syntax:

```
SELECT EMPLOYEE_TBL.EMP_ID,
       EMPLOYEE_PAY_TBL.DATE_HIRE
FROM EMPLOYEE_TBL
INNER JOIN EMPLOYEE_PAY_TBL
ON EMPLOYEE_TBL.EMP_ID = EMPLOYEE_PAY_TBL.EMP_ID;
```

You will notice that this query returns the same set of data as the previous version, even though the syntax is different. So you may use either version of the syntax without fear of coming up with different results.

**Natural Joins**

A natural join is nearly the same as the equijoin; however, the natural join differs from the equijoin by eliminating duplicate columns in the joining columns. The JOIN condition is the same, but the columns selected differ. The syntax is as follows:

```
SELECT TABLE1.*, TABLE2.COLUMN_NAME
      [ TABLE3.COLUMN_NAME ]
FROM TABLE1, TABLE2 [ TABLE3 ]
WHERE TABLE1.COLUMN_NAME = TABLE2.COLUMN_NAME
[ AND TABLE1.COLUMN_NAME = TABLE3.COLUMN_NAME ]
```

Look at the following example:

```
SELECT EMPLOYEE_TBL.*, EMPLOYEE_PAY_TBL.SALARY
FROM EMPLOYEE_TBL,
     EMPLOYEE_PAY_TBL
WHERE EMPLOYEE_TBL.EMP_ID = EMPLOYEE_PAY_TBL.EMP_ID;
```

This SQL statement returns all columns from EMPLOYEE_TBL and SALARY from the EMPLOYEE_PAY_TBL. The EMP_ID is in both tables, but is retrieved only from the EMPLOYEE_TBL because both contain the same information and do not need to be selected.
Alternatively, you may use a **NATURAL JOIN** syntax similar to the **INNER JOIN** syntax described in the previous section. The syntax is very similar:

```sql
SELECT TABLE1.*, TABLE2.COLUMN_NAME
FROM TABLE1
NATURAL JOIN TABLE2 ON TABLE1.COLUMN_NAME = TABLE2.COLUMN_NAME
```

Look at the following example using this syntax:

```sql
SELECT EMPLOYEE_TBL.*, EMPLOYEE_PAY_TBL.SALARY
FROM EMPLOYEE_TBL
NATURAL JOIN EMPLOYEE_PAY_TBL
ON EMPLOYEE_TBL.EMP_ID = EMPLOYEE_PAY_TBL.EMP_ID;
```

The following example selects all columns from the EMPLOYEE_TBL table and only one column from the EMPLOYEE_PAY_TBL table. Remember that the asterisk (*) represents all the columns in a table.

```sql
SELECT EMPLOYEE_TBL.*, EMPLOYEE_PAY_TBL.POSITION
FROM EMPLOYEE_TBL, EMPLOYEE_PAY_TBL
WHERE EMPLOYEE_TBL.EMP_ID = EMPLOYEE_PAY_TBL.EMP_ID;
```

<table>
<thead>
<tr>
<th>EMP_ID</th>
<th>LAST_NAM</th>
<th>FIRST_NAM</th>
<th>ADDRESS</th>
<th>CITY</th>
<th>ST</th>
<th>ZIP</th>
<th>PHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAGER</td>
<td>STEPHENS</td>
<td>TINA</td>
<td>D RR 3 BOX 17A</td>
<td>GREENWOOD</td>
<td>IN</td>
<td>4780</td>
<td>3178784465</td>
</tr>
<tr>
<td>311549902</td>
<td>PLEW</td>
<td>LINDA</td>
<td>C 3301 BEACON</td>
<td>INDIANAPOLIS</td>
<td>IN</td>
<td>4629498904</td>
<td></td>
</tr>
<tr>
<td>442346889</td>
<td>GLASS</td>
<td>BRANDON</td>
<td>S 1710 MAIN ST</td>
<td>WHITELAND</td>
<td>IN</td>
<td>47885</td>
<td>3178984321</td>
</tr>
<tr>
<td>213764555</td>
<td>GLASS</td>
<td>JACOB</td>
<td>3789 RIVER BLVD</td>
<td>INDIANAPOLIS</td>
<td>IN</td>
<td>45734</td>
<td>3175457676</td>
</tr>
<tr>
<td>313782439</td>
<td>WALLACE</td>
<td>MARIAH</td>
<td>7889 KEYSTONE</td>
<td>INDIANAPOLIS</td>
<td>IN</td>
<td>46741</td>
<td>3173325986</td>
</tr>
<tr>
<td>2209843222</td>
<td>SPURGEON</td>
<td>TIFFANY</td>
<td>5 GEORGE COURT</td>
<td>INDIANAPOLIS</td>
<td>IN</td>
<td>466234</td>
<td>3175679007</td>
</tr>
</tbody>
</table>

6 rows selected.

Notice how the output has wrapped in the previous example. The wrap occurred because the length of the line has exceeded the limit for the line length within the query editor window (which is 80 characters per line).
Using Table Aliases

The use of table aliases means to rename a table in a particular SQL statement. The renaming is a temporary change. The actual table name does not change in the database. As you will learn later in the section on Self Joins, giving the tables aliases is a necessity for the self join. Giving tables aliases is most often used to save keystrokes, which results in a shorter and easier-to-read SQL statement. In addition, fewer keystrokes means fewer keystroke errors. Also, programming errors are typically less frequent if you can refer to an alias, which is often shorter in length and more descriptive of the data with which you are working. Giving tables aliases also means that the columns being selected must be qualified with the table alias. The following are some examples of table aliases and the corresponding columns:

```
SELECT E.EMP_ID, EP.SALARY, EP.DATE_HIRE, E.LAST_NAME
FROM EMPLOYEE_TBL E,
     EMPLOYEE_PAY_TBL EP
WHERE E.EMP_ID = EP.EMP_ID
AND EP.SALARY > 20000;
```

The tables have been given aliases in the preceding SQL statement. The EMPLOYEE_TBL has been renamed E. The EMPLOYEE_PAY_TBL has been renamed EP.

The choice of what to rename the tables is arbitrary. The letter E is chosen because the EMPLOYEE_TBL starts with E. Because the EMPLOYEE_PAY_TBL also begins with the letter E, you could not use E again. Instead, the first letter (E) and the first letter of the second word in the name (PAY) are used as the alias. The selected columns were justified with the corresponding table alias. Note that SALARY was used in the WHERE clause and must also be justified with the table alias.

Joins of Non-Equality

A non-equijoin joins two or more tables based on a specified column value not equaling a specified column value in another table. The syntax for the non-equijoin is

```
FROM TABLE1, TABLE2 [, TABLE3 ]
WHERE TABLE1.COLUMN_NAME != TABLE2.COLUMN_NAME
[ AND TABLE1.COLUMN_NAME != TABLE2.COLUMN_NAME ]
```

An example is as follows:

```
SELECT EMPLOYEE_TBL.EMP_ID, EMPLOYEE_PAY_TBL.DATE_HIRE
FROM EMPLOYEE_TBL,
     EMPLOYEE_PAY_TBL
WHERE EMPLOYEE_TBL.EMP_ID != EMPLOYEE_PAY_TBL.EMP_ID;
```

The preceding SQL statement returns the employee identification and the date of hire for all employees who do not have a corresponding record in both tables. The following example is a join of non-equality:
You might be curious why 30 rows were retrieved when only 6 rows exist in each table. For every record in `EMPLOYEE_TBL`, there is a corresponding record in `EMPLOYEE_PAY_TBL`. Because non-equality was tested in the join of the two tables, each row in the first table is paired with all rows from the second table, except for its own corresponding row. This means that each of the 6 rows is paired with 5 unrelated rows in the second table; 6 rows multiplied by 5 rows equals 30 rows total.

In the earlier section’s test for equality example, each of the six rows in the first table were paired with only one row in the second table (each row’s corresponding row); six rows multiplied by one row yields a total of six rows.
When using non-equijoins, you might receive several rows of data that are of no use to you. Check your results carefully.

**Outer Joins**

An *outer join* is used to return all rows that exist in one table, even though corresponding rows do not exist in the joined table. The (+) symbol is used to denote an outer join in a query. The (+) is placed at the end of the table name in the *WHERE* clause. The table with the (+) should be the table that does not have matching rows. In many implementations, the outer join is broken down into joins called left outer join, right outer join, and full outer join. The outer join in these implementations is normally optional.

You must check your particular implementation for exact usage and syntax of the outer join. The (+) symbol is used by some major implementations, but is non-standard.

The general syntax for an outer join is

```
FROM TABLE1 {RIGHT | LEFT | FULL} [OUTER] JOIN
ON TABLE2
```

The Oracle syntax is

```
FROM TABLE1, TABLE2 [ , TABLE3 ]
WHERE TABLE1.COLUMN_NAME[(+)] = TABLE2.COLUMN_NAME[(+)]
[ AND TABLE1.COLUMN_NAME[(+)] = TABLE3.COLUMN_NAME[(+)] ]
```

The outer join can only be used on one side of a JOIN condition; however, you can use an outer join on more than one column of the same table in the JOIN condition.

The concept of the outer join is explained in the next two examples. In the first example, the product description and the quantity ordered are selected; both values are extracted from two separate tables. One important factor to keep in mind is that there might not be a corresponding record in the ORDERS_TBL table for every product. A regular join of equality is performed:
### Types of Joins

**Example 1:**

```sql
SELECT P.PROD_DESC, O.QTY
FROM PRODUCTS_TBL P,
     ORDERS_TBL O
WHERE P.PROD_ID = O.PROD_ID;
```

<table>
<thead>
<tr>
<th>PROD_DESC</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>WITCHES COSTUME</td>
<td>1</td>
</tr>
<tr>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>25</td>
</tr>
<tr>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>2</td>
</tr>
<tr>
<td>LIGHTED LANTERNES</td>
<td>10</td>
</tr>
<tr>
<td>FALSE PARAFFIN TEETH</td>
<td>20</td>
</tr>
<tr>
<td>KEY CHAIN</td>
<td>1</td>
</tr>
</tbody>
</table>

6 rows selected.

Only six rows were selected, but there are 10 distinct products. You want to display all products, whether the products have been placed on order or not.

The next example accomplishes the desired output through the use of an outer join. Oracle’s syntax is used here.

```sql
SELECT P.PROD_DESC, O.QTY
FROM PRODUCTS_TBL P,
     ORDERS_TBL O
WHERE P.PROD_ID = O.PROD_ID(+);
```

<table>
<thead>
<tr>
<th>PROD_DESC</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>WITCHES COSTUME</td>
<td>1</td>
</tr>
<tr>
<td>ASSORTED MASKS</td>
<td></td>
</tr>
<tr>
<td>FALSE PARAFFIN TEETH</td>
<td>20</td>
</tr>
<tr>
<td>ASSORTED COSTUMES</td>
<td></td>
</tr>
<tr>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>25</td>
</tr>
<tr>
<td>PLASTIC PUMPKIN 18 INCH</td>
<td>2</td>
</tr>
<tr>
<td>PUMPKIN CANDY</td>
<td></td>
</tr>
<tr>
<td>PLASTIC SPIDERS</td>
<td></td>
</tr>
<tr>
<td>CANDY CORN</td>
<td></td>
</tr>
<tr>
<td>LIGHTED LANTERNES</td>
<td>10</td>
</tr>
<tr>
<td>KEY CHAIN</td>
<td>1</td>
</tr>
<tr>
<td>OAK BOOKSHELF</td>
<td></td>
</tr>
</tbody>
</table>

12 rows selected.

All products were returned by the query, even though they might not have had a quantity ordered. The outer join is inclusive of all rows of data in the PRODUCTS_TBL table, whether a corresponding row exists in the ORDERS_TBL table or not.
**Self Joins**

The *self join* is used to join a table to itself, as if the table were two tables, temporarily renaming at least one table in the SQL statement using a table alias. The syntax is as follows:

```sql
```

The following is an example:

```sql
SELECT A.LAST_NAME, B.LAST_NAME, A.FIRST_NAME FROM EMPLOYEE_TBL A, EMPLOYEE_TBL B WHERE A.LAST_NAME = B.LAST_NAME;
```

The preceding SQL statement returns the employees’ first names for all the employees with the same last name from the EMPLOYEE_TBL. Self joins are useful when all of the data you want to retrieve resides in one table, but you must somehow compare records in the table to other records in the table.

You may also use the alternate INNER JOIN syntax as shown below to give the same result:

```sql
SELECT A.LAST_NAME, B.LAST_NAME, A.FIRST_NAME FROM EMPLOYEE_TBL A INNER JOIN EMPLOYEE_TBL B ON A.LAST_NAME = B.LAST_NAME;
```

Another common example used to explain a self join is as follows: Suppose you have a table that stores an employee identification number, the employee’s name, and the employee identification number of the employee’s manager. You might want to produce a list of all employees and their managers’ names. The problem is that the manager name does not exist as a category in the table:

```sql
SELECT * FROM EMP;
```

<table>
<thead>
<tr>
<th>ID</th>
<th>NAME</th>
<th>MGR_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>JOHN</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>MARY</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>STEVE</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>JACK</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>SUE</td>
<td>2</td>
</tr>
</tbody>
</table>

In the following example, we have included the table EMP twice in the FROM clause of the query, giving the table two aliases for the purpose of the query. By providing two aliases, it is as if you are selecting from two distinct tables. All managers are
also employees, so the JOIN condition between the two tables compares the value of
the employee identification number from the first table with the manager identification
number in the second table. The first table acts as a table that stores employee
information, whereas the second table acts as a table that stores manager informa-
tion:

```
SELECT E1.NAME, E2.NAME
FROM EMP E1, EMP E2
WHERE E1.MGR_ID = E2.ID;
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARY</td>
<td>JOHN</td>
</tr>
<tr>
<td>STEVE</td>
<td>JOHN</td>
</tr>
<tr>
<td>JACK</td>
<td>MARY</td>
</tr>
<tr>
<td>SUE</td>
<td>MARY</td>
</tr>
</tbody>
</table>

## Joining on Multiple Keys

Most join operations involve the merging of data based on a key in one table and a
key in another table. Depending on how your database has been designed, you
might have to join on more than one key field to accurately depict that data in your
database. You might have a table that has a primary key that is comprised of more
than one column. You might also have a foreign key in a table that consists of more
than one column, which references the multiple column primary key.

Consider the following Oracle tables that are used here for examples only:

```
SQL> desc prod
Name                                      Null?    Type
----------------------------------------- -------- ----------------------------
SERIAL_NUMBER                             NOT NULL NUMBER(10)
VENDOR_NUMBER                             NOT NULL NUMBER(10)
PRODUCT_NAME                              NOT NULL VARCHAR2(30)
COST                                      NOT NULL NUMBER(8,2)

SQL> desc ord
Name                                      Null?    Type
----------------------------------------- -------- ----------------------------
ORD_NO                                    NOT NULL NUMBER(10)
PROD_NUMBER                               NOT NULL NUMBER(10)
VENDOR_NUMBER                             NOT NULL NUMBER(10)
QUANTITY                                  NOT NULL NUMBER(5)
ORD_DATE                                  NOT NULL DATE
```

The primary key in PROD is the combination of the columns SERIAL_NUMBER and
VENDOR_NUMBER. Perhaps two products can have the same serial number within the
distribution company, but each serial number is unique per vendor.

The foreign key in ORD is also the combination of the columns SERIAL_NUMBER and
VENDOR_NUMBER.
When selecting data from both tables (PROD and ORD), the join operation might appear as follows:

```sql
SELECT P.PRODUCT_NAME, O.ORD_DATE, O.QUANTITY
FROM PROD P, ORD O
WHERE P.SERIAL_NUMBER = O.SERIAL_NUMBER
  AND P.VENDOR_NUMBER = O.VENDOR_NUMBER;
```

Similarly, if you were using the INNER JOIN syntax, you would merely list the multiple join operations after the ON keyword, as shown below:

```sql
SELECT P.PRODUCT_NAME, O.ORD_DATE, O.QUANTITY
FROM PROD P,
INNER JOIN ORD O ON P.SERIAL_NUMBER = O.SERIAL_NUMBER
  AND P.VENDOR_NUMBER = O.VENDOR_NUMBER;
```

**Join Considerations**

Several things should be considered before using joins: what columns(s) to join on, whether there is no common column to join on, and performance issues. More joins in a query means the database server has to do more work, which means that more time is taken to retrieve data. Joins cannot be avoided when retrieving data from a normalized database, but it is imperative to ensure that joins are performed correctly from a logical standpoint. Incorrect joins can result in serious performance degradation and inaccurate query results. Performance issues are discussed in more detail in Hour 18, “Managing Database Users.”

**Using a Base Table**

What to join on? Should you have the need to retrieve data from two tables that do not have a common column to join, you must join on another table that has a common column or columns to both tables. That table becomes the base table. A base table is used to join one or more tables that have common columns, or to join tables that do not have common columns. Use the following three tables for an example of a base table:

```sql
CUSTOMER_TBL
CUST_ID          VARCHAR(10)    NOT NULL     primary key
CUST_NAME        VARCHAR(30)    NOT NULL
CUST_ADDRESS     VARCHAR(20)    NOT NULL
CUST_CITY        VARCHAR(15)    NOT NULL
CUST_STATE       VARCHAR(2)     NOT NULL
CUST_ZIP         INTEGER(5)     NOT NULL
CUST_PHONE       INTEGER(10)
CUST_FAX         INTEGER(10)
```
You have a need to use the CUSTOMERS_TBL and the PRODUCTS_TBL. There is no common column in which to join the tables. Now look at the ORDERS_TBL. The
ORDERS_TBL has a CUST_ID column to join with CUSTOMERS_TBL, which also has a
CUST_ID column. The PRODUCTS_TBL has a PROD_ID column, which is also in
ORDERS_TBL. The JOIN conditions and results look like the following:

```
SELECT C.CUST_NAME, P.PROD_DESC
FROM CUSTOMER_TBL C,
     PRODUCTS_TBL P,
     ORDERS_TBL O
WHERE C.CUST_ID = O.CUST_ID
  AND P.PROD_ID = O.PROD_ID;
```

<table>
<thead>
<tr>
<th>CUST_NAME</th>
<th>PROD_DESC</th>
</tr>
</thead>
<tbody>
<tr>
<td>LESLIE GLEASON</td>
<td>WITCHES COSTUME</td>
</tr>
<tr>
<td>SCHYLERS NOVELTIES</td>
<td>PLASTIC PUMPKIN 18 INCH</td>
</tr>
<tr>
<td>WENDY WOLF</td>
<td>PLASTIC PUMPKIN 18 INCH</td>
</tr>
<tr>
<td>GAVINS PLACE</td>
<td>LIGHTED LANTERNS</td>
</tr>
<tr>
<td>SCOTTYS MARKET</td>
<td>FALSE PARAFFIN TEETH</td>
</tr>
<tr>
<td>ANDYS CANDIES</td>
<td>KEY CHAIN</td>
</tr>
</tbody>
</table>

6 rows selected.

Note the use of table aliases and their use on the columns in the WHERE clause.

By the Way

The Cartesian Product

The *Cartesian product* is a result of a Cartesian join or “no join.” If you select from
two or more tables and do not join the tables, your output is all possible rows from
all the tables selected. If your tables were large, the result could be hundreds of
thousands, or even millions, of rows of data. A WHERE clause is highly recommended
for SQL statements retrieving data from two or more tables. The Cartesian product is
also known as a *cross join*. 
The syntax is

```sql
FROM TABLE1, TABLE2 [, TABLE3 ]
WHERE TABLE1, TABLE2 [, TABLE3 ]
```

The following is an example of a cross join, or the dreaded Cartesian product:

```sql
SELECT E.EMP_ID, E.LAST_NAME, P.POSITION
FROM EMPLOYEE_TBL E,
     EMPLOYEE_PAY_TBL P;
```

<table>
<thead>
<tr>
<th>EMP_ID</th>
<th>LAST_NAME</th>
<th>POSITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>311549902</td>
<td>STEPHENS</td>
<td>MARKETING</td>
</tr>
<tr>
<td>442346889</td>
<td>PLEW</td>
<td>MARKETING</td>
</tr>
<tr>
<td>213764555</td>
<td>GLASS</td>
<td>MARKETING</td>
</tr>
<tr>
<td>313782439</td>
<td>GLASS</td>
<td>MARKETING</td>
</tr>
<tr>
<td>220984332</td>
<td>WALLACE</td>
<td>MARKETING</td>
</tr>
<tr>
<td>443679012</td>
<td>SPURGEON</td>
<td>MARKETING</td>
</tr>
<tr>
<td>311549902</td>
<td>STEPHENS</td>
<td>TEAM LEADER</td>
</tr>
<tr>
<td>442346889</td>
<td>PLEW</td>
<td>TEAM LEADER</td>
</tr>
<tr>
<td>213764555</td>
<td>GLASS</td>
<td>TEAM LEADER</td>
</tr>
<tr>
<td>313782439</td>
<td>GLASS</td>
<td>TEAM LEADER</td>
</tr>
<tr>
<td>220984332</td>
<td>WALLACE</td>
<td>TEAM LEADER</td>
</tr>
<tr>
<td>443679012</td>
<td>SPURGEON</td>
<td>TEAM LEADER</td>
</tr>
<tr>
<td>311549902</td>
<td>STEPHENS</td>
<td>SALES MANAGER</td>
</tr>
<tr>
<td>442346889</td>
<td>PLEW</td>
<td>SALES MANAGER</td>
</tr>
<tr>
<td>213764555</td>
<td>GLASS</td>
<td>SALES MANAGER</td>
</tr>
<tr>
<td>313782439</td>
<td>GLASS</td>
<td>SALES MANAGER</td>
</tr>
<tr>
<td>220984332</td>
<td>WALLACE</td>
<td>SALES MANAGER</td>
</tr>
<tr>
<td>443679012</td>
<td>SPURGEON</td>
<td>SALES MANAGER</td>
</tr>
<tr>
<td>311549902</td>
<td>STEPHENS</td>
<td>SHIPPER</td>
</tr>
<tr>
<td>442346889</td>
<td>PLEW</td>
<td>SHIPPER</td>
</tr>
<tr>
<td>213764555</td>
<td>GLASS</td>
<td>SHIPPER</td>
</tr>
<tr>
<td>313782439</td>
<td>GLASS</td>
<td>SHIPPER</td>
</tr>
<tr>
<td>220984332</td>
<td>WALLACE</td>
<td>SHIPPER</td>
</tr>
<tr>
<td>443679012</td>
<td>SPURGEON</td>
<td>SHIPPER</td>
</tr>
</tbody>
</table>

36 rows selected.
Data is being selected from two separate tables, yet no JOIN operation is performed. Because you have not specified how to join rows in the first table with rows in the second table, the database server pairs every row in the first table with every row in the second table. Because each table has 6 rows of data each, the product of 36 rows selected is achieved from 6 rows multiplied by 6 rows.

To fully understand exactly how the Cartesian product is derived, study the following example.

```sql
SQL> SELECT X FROM TABLE1;
X
-  
A  
B  
C  
D  
4 rows selected.

SQL> SELECT V FROM TABLE2;
X
-  
A  
B  
C  
D  
4 rows selected.

SQL> SELECT TABLE1.X, TABLE2.X
     FROM TABLE1, TABLE2;
    X X
     - -
A A  
B A  
C A  
D A  
A B  
B B  
C B  
D B  
A C  
B C  
C C  
D C  
A D  
B D  
C D  
D D
16 rows selected.
```
Be careful to always join all tables in a query. If two tables in a query have not been joined and each table contains 1,000 rows of data, the Cartesian product consists of 1,000 rows multiplied by 1,000 rows, which results in a total of 1,000,000 rows of data returned. Cartesian products, when dealing with large amounts of data, can cause the host computer to stall or crash in some cases, based on resource usage on the host computer. Therefore, it is important for the DBA and system administrator to closely monitor for long-running queries.

**Summary**

You have been introduced to one of the most robust features of SQL—the table join. Imagine the limits if you were not able to extract data from more than one table in a single query. You were shown several types of joins, each serving its own purpose depending on conditions placed on the query. Joins are used to link data from tables based on equality and non-equality. Outer joins are very powerful, allowing data to be retrieved from one table, even though associated data is not found in a joined table. Self joins are used to join a table to itself. Beware of the cross join, more commonly known as the Cartesian product. The Cartesian product is the resultset of a multiple table query without a join, often yielding a large amount of unwanted output. When selecting data from more than one table, be sure to properly join the tables according to the related columns (normally primary keys). Failure to properly join tables could result in incomplete or inaccurate output.

**Q&A**

**Q.** When joining tables, must they be joined in the same order that they appear in the **FROM** clause?

**A.** No, they do not have to appear in the same order; however, performance might be benefited depending on the order of tables in the **FROM** clause and the order in which tables are joined.

**Q.** When using a base table to join unrelated tables, must I select any columns from the base table?

**A.** No, the use of a base table to join unrelated tables does not mandate that columns from the base table be selected.
Q. Can I join on more than one column between tables?

A. Yes, some queries might require you to join on more than one column per table to provide a complete relationship between rows of data in the joined tables.

**Workshop**

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.

**Quiz**

1. What type of join would you use to return records from one table, regardless of the existence of associated records in the related table?

2. The JOIN conditions are located in which parts of the SQL statement?

3. What type of JOIN do you use to evaluate equality among rows of related tables?

4. What happens if you select from two different tables but fail to join the tables?

5. Use the following tables:

<table>
<thead>
<tr>
<th>ORDERS_TBL</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORD_NUM</td>
</tr>
<tr>
<td>CUST_ID</td>
</tr>
<tr>
<td>PROD_ID</td>
</tr>
<tr>
<td>QTY</td>
</tr>
<tr>
<td>ORD_DATE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PRODUCTS_TBL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROD_ID</td>
</tr>
<tr>
<td>PROD_DESC</td>
</tr>
<tr>
<td>COST</td>
</tr>
</tbody>
</table>

Is the following syntax correct for using an outer join?

```
SELECT C.CUST_ID, C.CUST_NAME, O.ORD_NUM
FROM CUSTOMER_TBL C, ORDERS_TBL O
WHERE C.CUST_ID(+) = O.CUST_ID(+)
```
Exercises

1. Invoke MySQL, point to your learnsql database, and type the following code and study the resultset (Cartesian product):

   ```sql
   SELECT E.LAST_NAME, E.FIRST_NAME, EP.DATE_HIRE
   FROM EMPLOYEE_TBL E,
   EMPLOYEE_PAY_TBL EP;
   ```

2. Type the following code to properly join the EMPLOYEE_TBL and EMPLOYEE_PAY_TBL tables:

   ```sql
   SELECT E.LAST_NAME, E.FIRST_NAME, EP.DATE_HIRE
   FROM EMPLOYEE_TBL E,
   EMPLOYEE_PAY_TBL EP
   WHERE E.EMP_ID = EP.EMP_ID;
   ```

3. Rewrite the SQL query from Exercise 2, using the INNER JOIN syntax.

4. Write a SQL statement to return the EMP_ID, LAST_NAME, and FIRST_NAME columns from the EMPLOYEE_TBL and SALARY and BONUS columns from the EMPLOYEE_PAY_TBL. Use both types of INNER JOIN techniques.

5. What is the average employee salary per city?

6. Try writing a few queries with join operations on your own.
During this hour, you are presented with the concept of using subqueries to return results from a database query more effectively.

**The highlights of this hour include**

- What a subquery is
- The justifications of using subqueries
- Examples of subqueries in regular database queries
- Using subqueries with data manipulation commands
- Embedded subqueries

**What Is a Subquery?**

A *subquery*, also known as a *nested query*, is a query embedded within the *WHERE* clause of another query to further restrict data returned by the query. A subquery is used to return data that will be used in the main query as a condition to further restrict the data to be retrieved. Subqueries are used with the *SELECT*, *INSERT*, *UPDATE*, and *DELETE* statements.

A subquery can be used in some cases in place of a join operation by indirectly linking data between the tables based on one or more conditions. When a subquery is used in a query, the subquery is resolved first, and then the main query is resolved according to the condition(s) resolved by the subquery. The results of the subquery are used to process expressions in the *WHERE* clause of the main query. The subquery can be used either in the *WHERE* clause or the *HAVING* clause of the main query. Logical and relational operators, such as =, >, <, <=, IN, NOT IN, AND, OR, and so on, can be used within the subquery as well as to evaluate a subquery in the *WHERE* or *HAVING* clause.
The same rules that apply to standard queries also apply to subqueries. Join operations, functions, conversions, and other options can be used within a subquery.

Subqueries must follow a few rules:

- Subqueries must be enclosed within parentheses.
- A subquery can have only one column in the SELECT clause, unless multiple columns are in the main query for the subquery to compare its selected columns.
- An ORDER BY clause cannot be used in a subquery, although the main query can use an ORDER BY clause. The GROUP BY clause can be used to perform the same function as the ORDER BY clause in a subquery.
- Subqueries that return more than one row can only be used with multiple value operators, such as the IN operator.
- The SELECT list cannot include any references to values that evaluate to a BLOB, ARRAY, CLOB, or NCLOB.
- A subquery cannot be immediately enclosed in a set function.
- The BETWEEN operator cannot be used with a subquery; however, the BETWEEN operator can be used within the subquery.

The basic syntax for a subquery is as follows:

\[
\text{SELECT COLUMN\_NAME}
\text{FROM TABLE}
\text{WHERE COLUMN\_NAME} = (\text{SELECT COLUMN\_NAME}
\text{FROM TABLE}
\text{WHERE CONDITIONS});
\]

Notice the use of indentation in our examples. The use of indentation is merely for readability. We have found that when looking for errors in SQL statements, the neater your statements are, the easier it is to read and find any errors in syntax.

The following examples show how the BETWEEN operator can and cannot be used with a subquery. Here is an example of a correct use of BETWEEN in the subquery:

\[
\text{SELECT COLUMN\_NAME}
\text{FROM TABLE}
\text{WHERE COLUMN\_NAME} \text{ OPERATOR} (\text{SELECT COLUMN\_NAME}
\text{FROM TABLE})
\text{WHERE VALUE BETWEEN VALUE})
\]
What Is a Subquery?

The following is an example of an illegal use of BETWEEN with a subquery:

```
SELECT COLUMN_NAME
FROM TABLE
WHERE COLUMN_NAME BETWEEN VALUE AND (SELECT COLUMN_NAME
                      FROM TABLE)
```

BETWEEN cannot be used as an operator outside the subquery.

**Subqueries with the SELECT Statement**

Subqueries are most frequently used with the SELECT statement, although they can be used within a data manipulation statement as well. The subquery, when used with the SELECT statement, retrieves data for the main query to use.

The basic syntax is as follows:

```
SELECT COLUMN_NAME [, COLUMN_NAME ]
FROM TABLE1 [, TABLE2 ]
WHERE COLUMN_NAME OPERATOR
      (SELECT COLUMN_NAME [, COLUMN_NAME ]
          FROM TABLE1 [, TABLE2 ]
          [ WHERE ])
```

The following is an example:

```
SELECT E.EMP_ID, E.LAST_NAME, E.FIRST_NAME, EP.PAY_RATE
FROM EMPLOYEE_TBL E, EMPLOYEE_PAY_TBL EP
WHERE E.EMP_ID = EP.EMP_ID
AND EP.PAY_RATE < (SELECT PAY_RATE
                   FROM EMPLOYEE_PAY_TBL
                   WHERE EMP_ID = '443679012');
```

The preceding SQL statement returns the employee identification, last name, first name, and pay rate for all employees who have a pay rate greater than that of the employee with the identification 313782439. In this case, you do not necessarily know (or care) what the exact pay rate is for this particular employee; you only care about the pay rate for the purpose of getting a list of employees who bring home more than the employee specified in the subquery.

The next query selects the pay rate for a particular employee. This query is used as the subquery in the following example.

```
SELECT PAY_RATE
FROM EMPLOYEE_PAY_TBL
WHERE EMP_ID = '220984332';
```

```
PAY_RATE
--------
11
```

1 row selected.
The previous query is used as a subquery in the WHERE clause of the following query:

```
SELECT E.EMP_ID, E.LAST_NAME, E.FIRST_NAME, EP.PAY_RATE
FROM EMPLOYEE_TBL E, EMPLOYEE_PAY_TBL EP
WHERE E.EMP_ID = EP.EMP_ID
  AND EP.PAY_RATE > (SELECT PAY_RATE
                      FROM EMPLOYEE_PAY_TBL
                      WHERE EMP_ID = '220984332');
```

<table>
<thead>
<tr>
<th>EMP_ID</th>
<th>LAST_NAME</th>
<th>FIRST_NAME</th>
<th>PAY_RATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>442346889</td>
<td>PLEW</td>
<td>LINDA</td>
<td>14.75</td>
</tr>
<tr>
<td>443679012</td>
<td>SPURGEON</td>
<td>TIFFANY</td>
<td>15</td>
</tr>
</tbody>
</table>

2 rows selected.

The result of the subquery is 11 (shown in the last example), so the last condition of the WHERE clause is evaluated as

```
AND EP.PAY_RATE > 11
```

You did not know the value of the pay rate for the given individual when you executed the query. However, the main query was able to compare each individual’s pay rate to the subquery results.

Subqueries are frequently used to place conditions on a query when the exact conditions are unknown. The salary for 220984332 was unknown, but the subquery was designed to do the footwork for you.

**By the Way**

Subqueries with the **INSERT** Statement

Subqueries also can be used in conjunction with Data Manipulation Language (DML) statements. The INSERT statement is the first instance you will examine. The INSERT statement uses the data returned from the subquery to insert into another table. The selected data in the subquery can be modified with any of the character, date, or number functions.

The basic syntax is as follows:

```
INSERT INTO TABLE_NAME [ (COLUMN1 [, COLUMN2 ] ) ]
SELECT [ *;COLUMN1 [, COLUMN2 ] ]
FROM TABLE1 [, TABLE2 ]
[ WHERE VALUE OPERATOR ]
```
The following is an example of the INSERT statement with a subquery:

```
INSERT INTO RICH_EMPLOYEES
SELECT E.EMP_ID, E.LAST_NAME, E.FIRST_NAME, EP.PAY_RATE
FROM EMPLOYEE_TBL E, EMPLOYEE_PAY_TBL EP
WHERE E.EMP_ID = EP.EMP_ID
  AND EP.PAY_RATE > (SELECT PAY_RATE
                      FROM EMPLOYEE_PAY_TBL
                      WHERE EMP_ID = '220984332');
```

2 rows created.

This INSERT statement inserts the EMP_ID, LAST_NAME, FIRST_NAME, and PAY_RATE into a table called RICH_EMPLOYEES for all records of employees who have a pay rate greater than the pay rate of the employee with identification 220984332.

Remember to use the COMMIT and ROLLBACK commands when using DML commands such as the INSERT statement.

**Subqueries with the UPDATE Statement**

The subquery can be used in conjunction with the UPDATE statement to update single or multiple columns in a table. The basic syntax is as follows:

```
UPDATE TABLE
SET COLUMN_NAME [, COLUMN_NAME] =
  (SELECT COLUMN_NAME [, COLUMN_NAME] )
FROM TABLE
[ WHERE ]
```

Examples showing the use of the UPDATE statement with a subquery follow. The first query returns the employee identification of all employees who reside in Indianapolis. You can see that four individuals meet this criterion.

```
SELECT EMP_ID
FROM EMPLOYEE_TBL
WHERE CITY = 'INDIANAPOLIS';
```

```
EMP_ID
---------
442346889
313782439
220984332
443679012
```

4 rows selected.
The first query is used as the subquery in the following UPDATE statement. The first query proves how many employee identifications are returned by the subquery. The following is the UPDATE with the subquery:

```
UPDATE EMPLOYEE_PAY_TBL
SET PAY_RATE = PAY_RATE * 1.1
WHERE EMP_ID IN (SELECT EMP_ID
                  FROM EMPLOYEE_TBL
                  WHERE CITY = 'INDIANAPOLIS');
```

4 rows updated.

As expected, four rows are updated. One very important thing to notice is that, unlike the example in the first section, this subquery returns multiple rows of data. Because you expect multiple rows to be returned, you have used the IN operator instead of the equal sign. Remember that IN is used to compare an expression to values in a list. If the equal sign were used, an error would have been returned.

**Watch Out!**

Be sure to use the correct operator when evaluating a subquery. For example, an operator used to compare an expression to one value, such as the equal sign, cannot be used to evaluate a subquery that returns more than one row of data.

### Subqueries with the DELETE Statement

The subquery also can be used in conjunction with the DELETE statement. The basic syntax is as follows:

```
DELETE FROM TABLE_NAME
[ WHERE OPERATOR [ VALUE ]
  (SELECT COLUMN_NAME
   FROM TABLE_NAME)
[ WHERE ) ]
```

In this example, you delete the BRANDON GLASS record from the EMPLOYEE_PAY_TBL table. You do not know Brandon’s employee identification number, but you can use a subquery to get his identification number from the EMPLOYEE_TBL table, which contains the FIRST_NAME and LAST_NAME columns.

```
DELETE FROM EMPLOYEE_PAY_TBL
WHERE EMP_ID = (SELECT EMP_ID
                FROM EMPLOYEE_TBL
                WHERE LAST_NAME = 'GLASS'
                AND FIRST_NAME = 'BRANDON');
```

1 row deleted.
Do not forget the use of the WHERE clause with the UPDATE and DELETE statements. All rows are updated or deleted from the target table if the WHERE clause is not used. See Hour 5, “Manipulating Data.”

Embedded Subqueries

A subquery can be embedded within another subquery, just as you can embed the subquery within a regular query. When a subquery is used, that subquery is resolved before the main query. Likewise, the lowest level subquery is resolved first in embedded or nested subqueries, working out to the main query.

You must check your particular implementation for limits on the number of subqueries, if any, that can be used in a single statement. It may differ between vendors.

The basic syntax for embedded subqueries is as follows:

```
SELECT COLUMN_NAME [ , COLUMN_NAME ]
FROM TABLE1 [ , TABLE2 ]
WHERE COLUMN_NAME OPERATOR (SELECT COLUMN_NAME
    FROM TABLE
    WHERE COLUMN_NAME OPERATOR
    (SELECT COLUMN_NAME
        FROM TABLE
        [ WHERE COLUMN_NAME OPERATOR VALUE ])
)
```

The following example uses two subqueries, one embedded within the other. You want to find out what customers have placed orders where the quantity multiplied by the cost of a single order is greater than the sum of the cost of all products.

```
SELECT CUST_ID, CUST_NAME
FROM CUSTOMER_TBL
WHERE CUST_ID IN (SELECT O.CUST_ID
    FROM ORDERS_TBL O, PRODUCTS_TBL P
    WHERE O.PROD_ID = P.PROD_ID
    AND O.QTY * P.COST < (SELECT SUM(COST)
        FROM PRODUCTS_TBL));
```

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>CUST_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>090</td>
<td>WENDY WOLF</td>
</tr>
<tr>
<td>232</td>
<td>LESLIE GLEASON</td>
</tr>
<tr>
<td>287</td>
<td>GAVINS PLACE</td>
</tr>
<tr>
<td>43</td>
<td>SCHYLMRS NOVELTIES</td>
</tr>
<tr>
<td>432</td>
<td>SCOTTYS MARKET</td>
</tr>
<tr>
<td>560</td>
<td>ANDYS CANDIES</td>
</tr>
</tbody>
</table>

6 rows selected.
Six rows that met the criteria of both subqueries were selected.

The following two examples show the results of each of the subqueries to aid your understanding of how the main query was resolved.

**SELECT SUM(COST) FROM PRODUCTS_TBL;**

```
SUM(COST)
-------------
  138.08
```

1 row selected.

**SELECT O.CUST_ID
FROM ORDERS_TBL O, PRODUCTS_TBL P
WHERE O.PROD_ID = P.PROD_ID
    AND O.QTY + P.COST > 138.08;**

```
CUST_ID
--------
  43
  287
```

2 rows selected.

In essence, the main query, after the substitution of the second subquery, is evaluated as shown in the following example:

**SELECT CUST_ID, CUST_NAME
FROM CUSTOMER_TBL
WHERE CUST_ID IN (SELECT O.CUST_ID
                   FROM ORDERS_TBL O, PRODUCTS_TBL P
                   WHERE O.PROD_ID = P.PROD_ID
                   AND O.QTY + P.COST > 138.08);**

The following shows how the main query is evaluated after the substitution of the first subquery:

**SELECT CUST_ID, CUST_NAME
FROM CUSTOMER_TBL
WHERE CUST_ID IN ('287','43');**

The following is the final result:

```
CUST_ID    CUST_NAME
----------    ------------------
  43         SCHYLERS NOVELTIES
  287        GAVINS PLACE
```

2 rows selected.
Correlated Subqueries are common in many SQL implementations. The concept of correlated subqueries is discussed as an ANSI-standard SQL topic and is covered briefly in this hour. A `correlated subquery` is a subquery that is dependent upon information in the main query. This means that tables in a subquery can be related to tables in the main query.

In the following example, the table join between `CUSTOMER_TBL` and `ORDERS_TBL` in the subquery is dependent on the alias for `CUSTOMER_TBL` (C) in the main query. This query returns the name of all customers that have ordered more than 10 units of one or more items.

```
SELECT C.CUST_NAME
FROM CUSTOMER_TBL C
WHERE 10 < (SELECT SUM(O.QTY)
             FROM ORDERS_TBL O
             WHERE O.CUST_ID = C.CUST_ID);
```

```
CUST_NAME
---------
SCOTTYS MARKET
SCHYLERS NOVELTIES
MARYS GIFT SHOP
```

3 rows selected.

In the case of a correlated subquery, the reference to the table in the main query must be accomplished before the subquery can be resolved.
The subquery is slightly modified in the next statement to show you the total quantity of units ordered for each customer, allowing the previous results to be verified.

```sql
SELECT C.CUST_NAME, SUM(O.QTY)
FROM CUSTOMER_TBL C,
     ORDERS_TBL O
WHERE C.CUST_ID = O.CUST_ID
GROUP BY C.CUST_NAME;
```

<table>
<thead>
<tr>
<th>CUST_NAME</th>
<th>SUM(O.QTY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANDYS CANDIES</td>
<td>1</td>
</tr>
<tr>
<td>GAVINS PLACE</td>
<td>10</td>
</tr>
<tr>
<td>LESLIE GLEASON</td>
<td>1</td>
</tr>
<tr>
<td>MARYS GIFT SHOP</td>
<td>100</td>
</tr>
<tr>
<td>SCHYLERS NOVELTIES</td>
<td>25</td>
</tr>
<tr>
<td>SCOTTYS MARKET</td>
<td>20</td>
</tr>
<tr>
<td>WENDY WOLF</td>
<td>2</td>
</tr>
</tbody>
</table>

7 rows selected.

The `GROUP BY` clause in this example is required because another column is being selected with the aggregate function `SUM`. This gives you a sum for each customer. In the original subquery, a `GROUP BY` clause is not required because `SUM` is used to achieve a total for the entire query, which is run against the record for each individual customer.

**Summary**

By simple definition and general concept, a subquery is a query that is performed within another query to place further conditions on a query. A subquery can be used in a SQL statement’s `WHERE` clause or `HAVING` clause. Queries are typically used within other queries (Data Query Language), but can also be used in the resolution of DML statements such as `INSERT`, `UPDATE`, and `DELETE`. All basic rules for DML apply when using subqueries with DML commands.

The subquery’s syntax is virtually the same as that of a standalone query, with a few minor restrictions. One of these restrictions is that the `ORDER BY` clause cannot be used within a subquery; a `GROUP BY` clause can be used, however, which renders virtually the same effect. Subqueries are used to place conditions that are not necessarily known for a query, providing more power and flexibility with SQL.
Q&A

Q. *In the examples of subqueries, I noticed quite a bit of indentation. Is this necessary in the syntax of a subquery?*

A. Absolutely not. The indentation is used merely to break the statement into separate parts, making the statement more readable and easier to follow.

Q. *Is there a limit on the number of embedded subqueries that can be used in a single query?*

A. Limitations such as the number of embedded subqueries allowed and the number of tables joined in a query are specific to each implementation. Some implementations might not have limits, although the use of too many embedded subqueries could drastically hinder SQL statement performance. Most limitations are affected by the actual hardware, CPU speed, and system memory available, although there are many other considerations.

Q. *It seems that debugging a query with subqueries can prove to be very confusing, especially with embedded subqueries. What is the best way to debug a query with subqueries?*

A. The best way to debug a query with subqueries is to evaluate the query in sections. First, evaluate the lowest-level subquery, and then work your way to the main query (the same way the database evaluates the query). When you evaluate each subquery individually, you can substitute the returned values for each subquery to check your main query’s logic. An error with a subquery is often in the use of the operator used to evaluate the subquery, such as (=), IN, >, <, and so on.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.
Quiz

1. What is the function of a subquery when used with a SELECT statement?

2. Can you update more than one column when using the UPDATE statement in conjunction with a subquery?

3. Are the following syntax(s) correct? If not, what is the correct syntax?

   A.
   ```sql
   SELECT CUST_ID, CUST_NAME
   FROM CUSTOMER_TBL
   WHERE CUST_ID =
       (SELECT CUST_ID
        FROM ORDERS_TBL
        WHERE ORD_NUM = '16C17');
   ```

   B.
   ```sql
   SELECT EMP_ID, SALARY
   FROM EMPLOYEE_PAY_TBL
   WHERE SALARY BETWEEN '20000'
   AND (SELECT SALARY
        FROM EMPLOYEE_ID
        WHERE SALARY = '40000');
   ```

   C.
   ```sql
   UPDATE PRODUCTS_TBL
   SET COST = 1.15
   WHERE CUST_ID =
       (SELECT CUST_ID
        FROM ORDERS_TBL
        WHERE ORD_NUM = '32A132');
   ```

4. What would happen if the following statement were run?

   ```sql
   DELETE FROM EMPLOYEE_TBL
   WHERE EMP_ID IN
       (SELECT EMP_ID
        FROM EMPLOYEE_PAY_TBL);
   ```

Exercises

1. Write the MySQL SQL code for the requested subqueries by hand on a sheet of paper and compare your results to ours. Use the following tables to complete the exercises:

   EMPLOYEE_TBL
   ```sql
   EMP_ID        VARCHAR(9) NOT NULL     primary key
   LAST_NAME     VARCHAR(15)    NOT NULL
   FIRST_NAME    VARCHAR(15)    NOT NULL
   MIDDLE_NAME   VARCHAR(15)
   ADDRESS       VARCHAR(30)    NOT NULL
   ```
<table>
<thead>
<tr>
<th>CITY</th>
<th>VARCHAR(15)</th>
<th>NOT NULL</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATE</td>
<td>VARCHAR(2)</td>
<td>NOT NULL</td>
</tr>
<tr>
<td>ZIP</td>
<td>INTEGER(5)</td>
<td>NOT NULL</td>
</tr>
<tr>
<td>PHONE</td>
<td>VARCHAR(10)</td>
<td></td>
</tr>
<tr>
<td>PAGER</td>
<td>VARCHAR(10)</td>
<td></td>
</tr>
</tbody>
</table>

**EMPLOYEE_PAY_TBL**

| EMP_ID            | VARCHAR(9)    | NOT NULL     | primary key |
|-------------------|----------------|--------------|
| POSITION          | VARCHAR(15)   | NOT NULL     |             |
| DATE_HIRE         | DATETIME      |              |             |
| PAY_RATE          | DECIMAL(4,2)  | NOT NULL     |             |
| DATE_LAST_RAISE   | DATETIME      |              |             |
| CONSTRAINT EMP_FK | FOREIGN KEY (EMP_ID) REFERENCES EMPLOYEE_TBL (EMP_ID) |

**CUSTOMER_TBL**

| CUST_ID       | VARCHAR(10) | NOT NULL     | primary key |
|--------------|-------------|--------------|
| CUST_NAME     | VARCHAR(30) | NOT NULL     |             |
| CUST_ADDRESS  | VARCHAR(20) | NOT NULL     |             |
| CUST_CITY     | VARCHAR(15) | NOT NULL     |             |
| CUST_STATE    | VARCHAR(2)  | NOT NULL     |             |
| CUST_ZIP      | INTEGER(5)  | NOT NULL     |             |
| CUST_PHONE    | INTEGER(10) |              |             |
| CUST_FAX      | INTEGER(10) |              |             |

**ORDERS_TBL**

| ORD_NUM       | VARCHAR(10) | NOT NULL | primary key |
|---------------|-------------|----------|
| CUST_ID       | VARCHAR(10) | NOT NULL |             |
| PROD_ID       | VARCHAR(10) | NOT NULL |             |
| QTY           | INTEGER(6)  | NOT NULL |             |
| ORD_DATE      | DATETIME    |          |             |

**PRODUCTS_TBL**

| PROD_ID       | VARCHAR(10) | NOT NULL | primary key |
|---------------|-------------|----------|
| PROD_DESC     | VARCHAR(40) | NOT NULL |             |
| COST          | DECIMAL(6,2)| NOT NULL |             |

2. Using a subquery, write an SQL statement to update the CUSTOMER_TBL table. Find the customer with the order number 23E934 and change the customer name to DAVIDS MARKET.

3. Using a subquery, write a query that returns all the names of all employees who have a pay rate greater than JOHN DOE, whose employee identification number is 343559876.

4. Using a subquery, write a query that lists all products that cost more than the average cost of all products.
During this hour, you learn how to combine SQL queries into one by using the UNION, UNION ALL, INTERSECT, and EXCEPT operators. Once again, you must check your particular implementation for any variations in the use of these operators.

The highlights of this hour include

- An overview of the operators used to combine queries
- When to use the commands to combine queries
- Using the GROUP BY clause with the compound operators
- Using the ORDER BY clause with the compound operators
- How to retrieve accurate data

Some of the query operators covered in this hour are not currently supported by MySQL, as of the current release of version 5.0.45.

Single Queries Versus Compound Queries

The single query is one SELECT statement, whereas the compound query includes two or more SELECT statements.

Compound queries are formed by using some type of operator to join the two queries. The UNION operator in the following examples is used to join two queries.
A single SQL statement could be written as follows:

```sql
SELECT EMP_ID, SALARY, PAY_RATE
FROM EMPLOYEE_PAY_TBL
WHERE SALARY IS NOT NULL OR
PAY_RATE IS NOT NULL;
```

This is the same statement using the UNION operator:

```sql
SELECT EMP_ID, SALARY
FROM EMPLOYEE_PAY_TBL
WHERE SALARY IS NOT NULL
UNION
SELECT EMP_ID, PAY_RATE
FROM EMPLOYEE_PAY_TBL
WHERE PAY_RATE IS NOT NULL;
```

The previous statements return pay information for all employees who are paid either hourly or on a salary.

If you executed the second query, the output has two column headings: EMP_ID and SALARY. Each individual’s pay rate is listed under the SALARY column. When using the UNION operator, column headings are determined by column names or column aliases used in the first SELECT statement.

Compound operators are used to combine and restrict the results of two SELECT statements. These operators can be used to return or suppress the output of duplicate records. Compound operators can bring together similar data that is stored in different fields.

Compound queries allow you to combine the results of more than one query to return a single set of data. Compound queries are often simpler to write than a single query with complex conditions. Compound queries also allow for more flexibility regarding the never-ending task of data retrieval.

### Compound Query Operators

The compound query operators vary among database vendors. The ANSI standard includes the UNION, UNION ALL, EXCEPT, and INTERSECT operators, all of which are discussed in the following sections.
**The UNION Operator**

The UNION operator is used to combine the results of two or more SELECT statements without returning any duplicate rows. In other words, if a row of output exists in the results of one query, the same row is not returned, even though it exists in the second query. To use the UNION operator, each SELECT statement must have the same number of columns selected, the same number of column expressions, the same data type, and the same order—but they do not have to be the same length.

The syntax is as follows:

```sql
SELECT COLUMN1 [, COLUMN2 ]
FROM TABLE1 [, TABLE2 ]
WHERE
UNION
SELECT COLUMN1 [, COLUMN2 ]
FROM TABLE1 [, TABLE2 ]
WHERE
```

Look at the following example:

```sql
SELECT EMP_ID FROM EMPLOYEE_TBL
UNION
SELECT EMP_ID FROM EMPLOYEE_PAY_TBL;
```

Those employee IDs that are in both tables appear only once in the results.

This hour's examples begin with a simple SELECT statement from two tables:

```sql
SELECT PROD_DESC FROM PRODUCTS_TBL;
```

<table>
<thead>
<tr>
<th>PROD_DESC</th>
</tr>
</thead>
<tbody>
<tr>
<td>WITCHES COSTUME</td>
</tr>
<tr>
<td>PLASTIC PUMPKIN 18 INCH</td>
</tr>
<tr>
<td>FALSE PARAFFIN TEETH</td>
</tr>
<tr>
<td>LIGHTED LANTERNS</td>
</tr>
<tr>
<td>ASSORTED COSTUMES</td>
</tr>
<tr>
<td>CANDY CORN</td>
</tr>
<tr>
<td>PUMPKIN CANDY</td>
</tr>
<tr>
<td>PLASTIC SPIDERS</td>
</tr>
<tr>
<td>ASSORTED MASKS</td>
</tr>
<tr>
<td>KEY CHAIN</td>
</tr>
<tr>
<td>OAK BOOKSHELF</td>
</tr>
</tbody>
</table>

1 rows selected.

```sql
SELECT PROD_DESC FROM PRODUCTS_TMP;
```

<table>
<thead>
<tr>
<th>PROD_DESC</th>
</tr>
</thead>
<tbody>
<tr>
<td>WITCHES COSTUME</td>
</tr>
<tr>
<td>PLASTIC PUMPKIN 18 INCH</td>
</tr>
<tr>
<td>FALSE PARAFFIN TEETH</td>
</tr>
<tr>
<td>LIGHTED LANTERNS</td>
</tr>
</tbody>
</table>
ASSORTED COSTUMES
CANDY CORN
PUMPKIN CANDY
PLASTIC SPIDERS
ASSORTED MASKS
KEY CHAIN
OAK BOOKSHELF

11 rows selected.

The PRODUCTS_TMP table was created in Hour 3, “Managing Database Objects.” Refer back to Hour 3 if you need to re-create this table.

Now, combine the same two queries with the UNION operator, making a compound query.

```sql
SELECT PROD_DESC FROM PRODUCTS_TBL
UNION
SELECT PROD_DESC FROM PRODUCTS_TMP;
```

```
PROD_DESC
-----------------------
ASSORTED COSTUMES
ASSORTED MASKS
CANDY CORN
FALSE PARAFFIN TEETH
LIGHTED LANTERNS
PLASTIC PUMPKIN 18 INCH
PLASTIC SPIDERS
PUMPKIN CANDY
WITCHES COSTUME
KEY CHAIN
OAK BOOKSHELF

11 rows selected.
```

In the first query, nine rows of data were returned, and six rows of data were returned from the second query. Nine rows of data are returned when the UNION operator combines the two queries. Only nine rows are returned because duplicate rows of data are not returned when using the UNION operator.

The following code shows an example of combining two unrelated queries with the UNION operator:

```sql
SELECT PROD_DESC FROM PRODUCTS_TBL
UNION
SELECT LAST_NAME FROM EMPLOYEE_TBL;
```
The PROD_DESC and LAST_NAME values are listed together, and the column heading is taken from the column name in the first query.

**The UNION ALL Operator**

The UNION ALL operator is used to combine the results of two SELECT statements, including duplicate rows. The same rules that apply to UNION apply to the UNION ALL operator. The UNION and UNION ALL operators are the same, although one returns duplicate rows of data where the other does not.

The syntax is as follows:

```
SELECT COLUMN1 [, COLUMN2 ]
FROM TABLE1 [, TABLE2 ]
[ WHERE ]
UNION ALL
SELECT COLUMN1 [, COLUMN2 ]
FROM TABLE1 [, TABLE2 ]
[ WHERE ]
```

Look at the following example:

```
SELECT EMP_ID FROM EMPLOYEE_TBL
UNION ALL
SELECT EMP_ID FROM EMPLOYEE_PAY_TBL
```

The preceding SQL statement returns all employee IDs from both tables and shows duplicates.
The following is the same compound query in the previous section with the \texttt{UNION ALL} operator:

\begin{verbatim}
SELECT PROD_DESC FROM PRODUCTS_TBL
UNION ALL
SELECT PROD_DESC FROM PRODUCTS_TMP;
\end{verbatim}

\begin{verbatim}
PROD_DESC
-------------
WITCHES COSTUME
PLASTIC PUMPKIN 18 INCH
FALSE PARAFFIN TEETH
LIGHTED LANTERNS
ASSORTED COSTUMES
CANDY CORN
PUMPKIN CANDY
PLASTIC SPIDERS
ASSORTED MASKS
KEY CHAIN
OAK BOOKSHELF
WITCHES COSTUME
PLASTIC PUMPKIN 18 INCH
FALSE PARAFFIN TEETH
LIGHTED LANTERNS
ASSORTED COSTUMES
CANDY CORN
PUMPKIN CANDY
PLASTIC SPIDERS
ASSORTED MASKS
KEY CHAIN
OAK BOOKSHELF
\end{verbatim}

22 rows selected.

Notice that there were 22 rows returned in this query (9+6) because duplicate records are retrieved with the \texttt{UNION ALL} operator.

\textbf{The \texttt{INTERSECT} Operator}

The \texttt{INTERSECT} operator is used to combine two \texttt{SELECT} statements, but returns only rows from the first \texttt{SELECT} statement that are identical to a row in the second \texttt{SELECT} statement. Just as with the \texttt{UNION} operator, the same rules apply when using the \texttt{INTERSECT} operator. Currently, the \texttt{INTERSECT} operator is not supported by MySQL.

The syntax is as follows:

\begin{verbatim}
SELECT COLUMN1 [, COLUMN2 ]
FROM TABLE1 [, TABLE2 ]
[ WHERE ]
INTERSECT
SELECT COLUMN1 [, COLUMN2 ]
FROM TABLE1 [, TABLE2 ]
[ WHERE ]
\end{verbatim}
Look at the following example:

```sql
SELECT CUST_ID FROM CUSTOMER_TBL
INTERSECT
SELECT CUST_ID FROM ORDERS_TBL;
```

The preceding SQL statement returns the customer identification for those customers who have placed an order.

The following example illustrates the `INTERSECT` operator using the two original queries in this hour:

```sql
SELECT PROD_DESC FROM PRODUCTS_TBL
INTERSECT
SELECT PROD_DESC FROM PRODUCTS_TMP;
```

<table>
<thead>
<tr>
<th>PROD_DESC</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSORTED COSTUMES</td>
</tr>
<tr>
<td>ASSORTED MASKS</td>
</tr>
<tr>
<td>CANDY CORN</td>
</tr>
<tr>
<td>FALSE PARAFFIN TEETH</td>
</tr>
<tr>
<td>KEY CHAIN</td>
</tr>
<tr>
<td>LIGHTED LANTERNS</td>
</tr>
<tr>
<td>OAK BOOKSHELF</td>
</tr>
<tr>
<td>PLASTIC PUMPKIN 18 INCH</td>
</tr>
<tr>
<td>PLASTIC SPIDERS</td>
</tr>
<tr>
<td>PUMPKIN CANDY</td>
</tr>
<tr>
<td>WITCHES COSTUME</td>
</tr>
</tbody>
</table>

11 rows selected.

Only eleven rows are returned because only eleven rows were identical between the output of the two single queries.

**The `EXCEPT` Operator**

The `EXCEPT` operator combines two `SELECT` statements and returns rows from the first `SELECT` statement that are not returned by the second `SELECT` statement. Once again, the same rules that apply to the `UNION` operator also apply to the `EXCEPT` operator. The `EXCEPT` operator is not currently supported in MySQL.

The syntax is as follows:

```sql
SELECT COLUMN1 [ , COLUMN2 ]
FROM TABLE1 [ , TABLE2 ]
[ WHERE ]
EXCEPT
SELECT COLUMN1 [ , COLUMN2 ]
FROM TABLE1 [ , TABLE2 ]
[ WHERE ]
```
Study the following example:

```sql
SELECT PROD_DESC FROM PRODUCTS_TBL
EXCEPT
SELECT PROD_DESC FROM PRODUCTS_TMP;
```

<table>
<thead>
<tr>
<th>PROD_DESC</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLASTIC PUMPKIN 18 INCH</td>
</tr>
<tr>
<td>PLASTIC SPIDERS</td>
</tr>
<tr>
<td>PUMPKIN CANDY</td>
</tr>
</tbody>
</table>

3 rows selected.

According to the results, there were three rows of data returned by the first query that were not returned by the second query.

The EXCEPT operator is known as the MINUS operator in some implementations. Check your implementation for the operator name that performs the EXCEPT operator’s function.

The following example demonstrates the use of the MINUS operator as a replacement for the EXCEPT operator.

```sql
SELECT PROD_DESC FROM PRODUCTS_TBL
MINUS
SELECT PROD_DESC FROM PRODUCTS_TMP;
```

<table>
<thead>
<tr>
<th>PROD_DESC</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLASTIC PUMPKIN 18 INCH</td>
</tr>
<tr>
<td>PLASTIC SPIDERS</td>
</tr>
<tr>
<td>PUMPKIN CANDY</td>
</tr>
</tbody>
</table>

3 rows selected.

### Using ORDER BY with a Compound Query

The ORDER BY clause can be used with a compound query. However, the ORDER BY clause can only be used to order the results of both queries. Therefore, there can be only one ORDER BY clause in a compound query, even though the compound query might consist of multiple individual queries or SELECT statements. The ORDER BY clause must reference the columns being ordered by an alias or by the column number.

The syntax is as follows:

```sql
SELECT COLUMN1 [, COLUMN2 ]
FROM TABLE1 [, TABLE2 ]
[ WHERE ]
```
Using ORDER BY with a Compound Query

\[
\text{OPERATOR\{}UNION \mid EXCEPT \mid INTERSECT \mid UNION ALL\}\}
\]

\[
\text{SELECT COLUMN1 [ , COLUMN2 ]}
\]
\[
\text{FROM TABLE1 [ , TABLE2 ]}
\]
\[
[ \text{WHERE } ]
\]
\[
[ \text{ORDER BY } ]
\]

Examine the following example:

\[
\text{SELECT EMP_ID FROM EMPLOYEE_TBL}
\]
\[
\text{UNION}
\]
\[
\text{SELECT EMP_ID FROM EMPLOYEE_PAY_TBL}
\]
\[
\text{ORDER BY 1;}
\]

The results of the compound query are sorted by the first column of each individual query. Duplicate records can easily be recognized by sorting compound queries.

The column in the ORDER BY clause is referenced by the number 1 instead of the actual column name.

The preceding SQL statement returns the employee ID from the EMPLOYEE_TBL and the EMPLOYEE_PAY_TBL, but it does not show duplicates and it orders by the employee ID.

The following example shows the use of the ORDER BY clause with a compound query. The column name can be used in the ORDER BY clause if the column sorted by has the same name in all individual queries of the statement.

\[
\text{SELECT PROD_DESC FROM PRODUCTS_TBL}
\]
\[
\text{UNION}
\]
\[
\text{SELECT PROD_DESC FROM PRODUCTS_TBL}
\]
\[
\text{ORDER BY PROD_DESC;}
\]

\[
\text{PROD_DESC}
\]
\[
.........................
\]
\[
ASSORTED COSTUMES
\]
\[
ASSORTED MASKS
\]
\[
CANDY CORN
\]
\[
FALSE PARAFFIN TEETH
\]
\[
KEY CHAIN
\]
\[
LIGHTED LANTERNS
\]
\[
OAK BOOKSHELF
\]
\[
PLASTIC PUMPKIN 18 INCH
\]
\[
PLASTIC SPIDERS
\]
\[
PUMPKIN CANDY
\]
\[
WITCHES COSTUME
\]

11 rows selected.
The following query uses a numeric value in place of the actual column name in the ORDER BY clause:

```sql
SELECT PROD_DESC FROM PRODUCTS_TBL
UNION
SELECT PROD_DESC FROM PRODUCTS_TBL;
```

<table>
<thead>
<tr>
<th>PROD_DESC</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSORTED COSTUMES</td>
</tr>
<tr>
<td>ASSORTED MASKS</td>
</tr>
<tr>
<td>CANDY CORN</td>
</tr>
<tr>
<td>FALSE PARAFFIN TEETH</td>
</tr>
<tr>
<td>KEY CHAIN</td>
</tr>
<tr>
<td>LIGHTED LANTERNS</td>
</tr>
<tr>
<td>OAK BOOKSHELF</td>
</tr>
<tr>
<td>PLASTIC PUMPKIN 18 INCH</td>
</tr>
<tr>
<td>PLASTIC SPIDERS</td>
</tr>
<tr>
<td>PUMPKIN CANDY</td>
</tr>
<tr>
<td>WITCHES COSTUME</td>
</tr>
</tbody>
</table>

11 rows selected.

**Using GROUP BY with a Compound Query**

Unlike ORDER BY, GROUP BY can be used in each SELECT statement of a compound query, but it also can be used following all individual queries. In addition, the HAVING clause (sometimes used with the GROUP BY clause) can be used in each SELECT statement of a compound statement.

The syntax is as follows:

```sql
SELECT COLUMN1 [, COLUMN2 ]
FROM TABLE1 [, TABLE2 ]
[ WHERE ]
[ GROUP BY ]
[ HAVING ]
OPERATOR {UNION | EXCEPT | INTERSECT | UNION ALL}
SELECT COLUMN1 [, COLUMN2 ]
FROM TABLE1 [, TABLE2 ]
[ WHERE ]
[ GROUP BY ]
[ HAVING ]
[ ORDER BY ]
```

**By the Way**

The compound query operators covered in this hour are not currently supported in MySQL.
In the following example, you select a literal string to represent customer records, employee records, and product records. Each individual query is simply a count of all records in each appropriate table. The `GROUP BY` clause is used to group the results of the entire report by the numeric value 1, which represents the first column in each individual query.

```
SELECT 'CUSTOMERS' TYPE, COUNT(*)
FROM CUSTOMER_TBL
UNION
SELECT 'EMPLOYEES' TYPE, COUNT(*)
FROM EMPLOYEE_TBL
UNION
SELECT 'PRODUCTS' TYPE, COUNT(*)
FROM PRODUCTS_TBL
GROUP BY 1;
```

```
<table>
<thead>
<tr>
<th>TYPE</th>
<th>COUNT(*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUSTOMERS</td>
<td>15</td>
</tr>
<tr>
<td>EMPLOYEES</td>
<td>6</td>
</tr>
<tr>
<td>PRODUCTS</td>
<td>9</td>
</tr>
</tbody>
</table>
```

3 rows selected.

The following query is identical to the previous query, except that the `ORDER BY` clause is used as well:

```
SELECT 'CUSTOMERS' TYPE, COUNT(*)
FROM CUSTOMER_TBL
UNION
SELECT 'EMPLOYEES' TYPE, COUNT(*)
FROM EMPLOYEE_TBL
UNION
SELECT 'PRODUCTS' TYPE, COUNT(*)
FROM PRODUCTS_TBL
GROUP BY 1
ORDER BY 2;
```

```
<table>
<thead>
<tr>
<th>TYPE</th>
<th>COUNT(*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMPLOYEES</td>
<td>6</td>
</tr>
<tr>
<td>PRODUCTS</td>
<td>9</td>
</tr>
<tr>
<td>CUSTOMERS</td>
<td>15</td>
</tr>
</tbody>
</table>
```

3 rows selected.

This is sorted by column 2, which was the count on each table. Hence, the final output is sorted by the count from least to greatest.
Retrieving Accurate Data

Be cautious when using the compound operators. Incorrect or incomplete data might be returned if you were using the INTERSECT operator and you used the wrong SELECT statement as the first individual query. In addition, consider whether duplicate records are wanted when using the UNION and UNION ALL operators. What about EXCEPT? Do you need any of the rows that were not returned by the second query? As you can see, the wrong compound query operator or the wrong order of individual queries in a compound query can easily cause misleading data to be returned.

Incomplete data returned by a query qualifies as incorrect data.

Summary

You have been introduced to compound queries. All SQL statements previous to this hour have consisted of a single query. Compound queries allow multiple individual queries to be used together as a single query to achieve the data resultset desired as output. The compound query operators discussed included UNION, UNION ALL, INTERSECT, and EXCEPT (MINUS). UNION returns the output of two single queries without displaying duplicate rows of data. UNION ALL simply displays all output of single queries, regardless of existing duplicate rows. INTERSECT is used to return identical rows between two queries. EXCEPT (the same as MINUS) is used to return the results of one query that do not exist in another query. Compound queries provide greater flexibility when trying to satisfy the requirements of various queries, which, without the use of compound operators, could result in very complex queries.

Q&A

Q. How are the columns referenced in the GROUP BY clause in a compound query?

A. The columns can be referenced by the actual column name or by the number of the column placement in the query if the column names are not identical in the two queries.
Q. **I understand what the EXCEPT operator does, but would the outcome change if I were to reverse the SELECT statements?**

A. Yes. The order of the individual queries is very important when using the EXCEPT or MINUS operator. Remember that all rows are returned from the first query that are not returned by the second query. Changing the order of the two individual queries in the compound query could definitely affect the results.

Q. **Must the data type and the length of columns in a compound query be the same in both queries?**

A. No. Only the data type must be the same. The length can differ.

Q. **What determines the column names when using the UNION operator?**

A. The first query set determines the column names for the data returned when using a UNION operator.

**Workshop**

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.

**Quiz**

Refer to the Oracle syntax covered in this hour for the following quiz questions when referring to the INTERSECT and EXCEPT operators.

1. Is the syntax correct for the following compound queries? If not, what would correct the syntax? Use the EMPLOYEE_TBL and the EMPLOYEE_PAY_TBL shown as follows:

```sql
EMPLOYEE_TBL
EMP_ID       VARCHAR(9)     NOT NULL,
LAST_NAME    VARCHAR(15)    NOT NULL,
FIRST_NAME   VARCHAR(15)    NOT NULL,
MIDDLE_NAME  VARCHAR(15),
ADDRESS      VARCHAR(30)    NOT NULL,
```

```sql
EMPLOYEE_PAY_TBL
EMP_ID       VARCHAR(9)     NOT NULL,
SALARY       NUMBER(7,2)    NOT NULL,
BONUS        NUMBER(7,2)    NOT NULL,
HOURS         NUMBER(5,2),
```

```sql
SELECT EMP_ID, LAST_NAME, FIRST_NAME, MIDDLE_NAME, ADDRESS, SALARY, BONUS, HOURS FROM EMPLOYEE_PAY_TBL;
```

```sql
INTERSECT
SELECT EMP_ID, LAST_NAME, FIRST_NAME, MIDDLE_NAME, ADDRESS, SALARY, BONUS, HOURS FROM EMPLOYEE_PAY_TBL;
```

```sql
EXCEPT
SELECT EMP_ID, LAST_NAME, FIRST_NAME, MIDDLE_NAME, ADDRESS, SALARY, BONUS, HOURS FROM EMPLOYEE_PAY_TBL;
```
HOUR 15: Combining Multiple Queries into One

2. Match the correct operator to the following statements.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Operator</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Show duplicates</td>
<td>UNION</td>
</tr>
<tr>
<td>b. Return only rows from the first query that match those in the second query</td>
<td>INTERSECT</td>
</tr>
<tr>
<td>c. Return no duplicates</td>
<td>UNION ALL</td>
</tr>
<tr>
<td>d. Return only rows from the first query not returned by the second</td>
<td>EXCEPT</td>
</tr>
</tbody>
</table>
Exercises
Refer to the Oracle syntax covered in this hour for the following exercises. Write your queries out by hand on a sheet of paper because MySQL does not support some of the operators covered in this hour. When you are finished, compare your results to ours.

Use the CUSTOMER_TBL and the ORDERS_TBL as listed:

CUSTOMER_TBL
- CUST_IN        VARCHAR(10)   NOT NULL     primary key,
- CUST_NAME      VARCHAR(30)    NOT NULL,
- CUST_ADDRESS   VARCHAR(20)    NOT NULL,
- CUST_CITY      VARCHAR(15)    NOT NULL,
- CUST_STATE     VARCHAR(2)     NOT NULL,
- CUST_ZIP       INTEGER(5)     NOT NULL,
- CUST_PHONE     INTEGER(10),
- CUST_FAX       INTEGER(10)

ORDERS_TBL
- ORD_NUM        VARCHAR(10)    NOT NULL     primary key,
- CUST_ID        VARCHAR(10)    NOT NULL,
- PROD_ID        VARCHAR(10)    NOT NULL,
- QTY            INTEGER(6)     NOT NULL,
- ORD_DATE       DATETIME

1. Write a compound query to find the customers that have placed an order.
2. Write a compound query to find the customers that have not placed an order.
PART V

SQL Performance Tuning

HOUR 16  Using Indexes to Improve Performance  253
HOUR 17  Improving Database Performance  265
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HOUR 16

Using Indexes to Improve Performance

During this hour, you learn how to improve SQL statement performance by creating and using indexes. You begin with the CREATE INDEX command and learn how to use indexes that have been created on tables.

The highlights of this hour include

- How to create an index
- How indexes work
- The different types of indexes
- When to use indexes
- When not to use indexes

What Is an Index?

Simply put, an index is a pointer to data in a table. An index in a database is very similar to an index in the back of a book. For example, if you want to reference all pages in a book that discuss a certain topic, you first refer to the index, which lists all topics alphabetically, and it refers you to one or more specific page numbers. An index in a database works the same way in that a query is pointed to the exact physical location of data in a table. You are actually being directed to the data's location in an underlying file of the database, but as far as you are concerned, you are referring to a table.

Which would be faster, looking through a book page by page for some information or searching the book's index and getting a page number? Of course, using the book's index is the most efficient method. A lot of time can be saved if that book is large. Say you have a small book of just a few pages. In this case, it might be faster to check the pages for the
information than to flip back and forth between the index and pages of the book. When a database does not use an index, it is performing what is typically called a full table scan, the same as flipping through a book page by page. Full table scans are discussed in Hour 17, “Improving Database Performance.”

An index is typically stored separately from the table for which the index was created. An index’s main purpose is to improve the performance of data retrieval. Indexes can be created or dropped with no effect on the data. However, after an index is dropped, performance of data retrieval might be slowed. Indexes do take up physical space and can often grows larger than the table itself. Therefore, they need to be considered when estimating the size your database storage needs.

**How Do Indexes Work?**

When an index is created, it records the location of values in a table that are associated with the column that is indexed. Entries are added to the index when new data is added to the table. When a query is executed against the database and a condition is specified on a column in the `WHERE` clause that is indexed, the index is first searched for the values specified in the `WHERE` clause. If the value is found in the index, the index returns the exact location of the searched data in the table. Figure 16.1 illustrates how an index functions.

Suppose the following query was issued:

```sql
SELECT *
FROM TABLE_NAME
WHERE NAME = 'SMITH';
```

![Figure 16.1](image-url)
As shown in Figure 16.1, the NAME index is referenced to resolve the location of all names equal to 'SMITH'. After the location is determined, the data can be quickly retrieved from the table. The data, in this case names, is alphabetized in the index.

A full table scan would occur if there were no index on the table and the same query was executed, which means that every row of data in the table would be read to retrieve information pertaining to all individuals with the name SMITH.

An index is faster because it typically stores information in an orderly tree-like format. Consider if we had a list of books upon which we placed an index. The index would have a root node, which would be the beginning point of each query. Then it would be split into branches. Maybe in our case there are two branches, one for letters A–L and the other for letters M–Z. Now if you ask for a book with a name that starts with the letter M, you will enter the index at the root node and immediately travel to the branch containing letters M–Z. This would effectively cut your time to find the book by eliminating close to half the possibilities.

The CREATE INDEX Command

The CREATE INDEX statement, as with many other statements in SQL, varies greatly among different relational database vendors. Most relational database implementations use the CREATE INDEX statement:

```
CREATE INDEX INDEX_NAME ON TABLE_NAME
```

The syntax is where the vendors start varying greatly on the CREATE INDEX statement options. Some implementations allow the specification of a storage clause (as with the CREATE TABLE statement), ordering (DESC; ASC), and the use of clusters. You must check your particular implementation for its correct syntax.

Indexes can be created during table creation in some implementations. Most implementations accommodate a command, aside from the CREATE TABLE command, used to create indexes. You must check your particular implementation for the exact syntax for the command, if any, that is available to create an index.

Types of Indexes

Different types of indexes can be created on tables in a database, all of which serve the same goal—to improve database performance by expediting data retrieval. This hour discusses single-column indexes, composite indexes, and unique indexes.
Single-Column Indexes

Indexing on a single column of a table is the simplest and most common manifestation of an index. Obviously, a single-column index is one that is created based on only one table column. The basic syntax is as follows:

```
CREATE INDEX INDEX_NAME
ON TABLE_NAME (COLUMN_NAME)
```

For example, if you want to create an index on the EMPLOYEE_TBL table for employees’ last names, the command used to create the index would look like the following:

```
CREATE INDEX NAME_IDX
ON EMPLOYEE_TBL (LAST_NAME);
```

Did you Know?

Single-column indexes are most effective when used on columns that are frequently used alone in the WHERE clause as query conditions. Good candidates for a single-column index are an individual identification number, a serial number, or a system-assigned key.

Unique Indexes

Unique indexes are used for performance and data integrity. A unique index does not allow any duplicate values to be inserted into the table. Otherwise, the unique index performs the same way a regular index performs. The syntax is as follows:

```
CREATE UNIQUE INDEX INDEX_NAME
ON TABLE_NAME (COLUMN_NAME)
```

If you want to create a unique index on the EMPLOYEE_TBL table for an employee’s last name, the command used to create the unique index would look like the following:

```
CREATE UNIQUE INDEX NAME_IDX
ON EMPLOYEE_TBL (LAST_NAME);
```

The only problem with this index is that every individual’s last name in the EMPLOYEE_TBL table must be unique—pretty impractical. However, a unique index should be created for a column, such as an individual’s Social Security number, because each of these numbers for each individual is unique.

You might be wondering, “What if an employee’s SSN were the primary key for a table?” An index is usually implicitly created when you define a primary key for a table. However, a company can use a fictitious number for an employee ID, but
maintain each employee’s SSN for tax purposes. You probably want to index this column and ensure that all entries into this column are unique values.

A unique index can only be created on a column in a table whose values are unique. In other words, you cannot create a unique index on an existing table with data that already contains records on the indexed key.

**Composite Indexes**

A composite index is an index on two or more columns of a table. You should consider performance when creating a composite index because the order of columns in the index has a measurable effect on data retrieval speed. Generally, the most restrictive value should be placed first for optimum performance. However, the columns that will always be specified should be placed first. The syntax is as follows:

```
CREATE INDEX INDEX_NAME
ON TABLE_NAME (COLUMN1, COLUMN2)
```

An example of a composite index follows:

```
CREATE INDEX ORD_IDX
ON ORDERS_TBL (CUST_ID, PROD_ID);
```

In this example, you create a composite index based on two columns in the ORDERS_TBL table: CUST_ID and PROD_ID. You assume that these two columns are frequently used together as conditions in the WHERE clause of a query.

Composite indexes are most effective on table columns that are used together frequently as conditions in a query’s WHERE clause.

In deciding whether to create a single-column index or a composite index, take into consideration the column(s) that you might use very frequently in a query’s WHERE clause as filter conditions. If only one column is used, a single-column index should be the choice. If two or more columns are frequently used in the WHERE clause as filters, a composite index would be the best choice.

**Implicit Indexes**

Implicit indexes are indexes that are automatically created by the database server when an object is created. Indexes are automatically created for primary key constraints and unique constraints.
Why are indexes automatically created for these constraints? Imagine that you are the database server. A user adds a new product to the database. The product identification is the primary key on the table, which means that it must be a unique value. To efficiently check to make sure the new value is unique among hundreds or thousands of records, the product identifications in the table must be indexed. Therefore, when you create a primary key or unique constraint, an index is automatically created for you.

**When Should Indexes Be Considered?**

Unique indexes are implicitly used in conjunction with a primary key for the primary key to work. Foreign keys are also excellent candidates for an index because they are often used to join the parent table. Most, if not all, columns used for table joins should be indexed.

Columns that are frequently referenced in the ORDER BY and GROUP BY clauses should be considered for indexes. For example, if you are sorting on an individual’s name, it would be quite beneficial to have an index on the name column. It renders an automatic alphabetical order on every name, thus simplifying the actual sort operation and expediting the output results.

Furthermore, indexes should be created on columns with a high number of unique values, or columns that when used as filter conditions in the WHERE clause return a low percentage of rows of data from a table. This is where trial and error might come into play. Just as production code and database structures should always be tested before their implementation into production, so should indexes. This testing is time that should be spent trying different combinations of indexes, no indexes, single-column indexes, and composite indexes. There is no cut-and-dried rule for using indexes. The effective use of indexes requires a thorough knowledge of table relationships, query and transaction requirements, and the data itself.

*By the Way*

You should plan your tables and indexes. Do not assume that because an index has been created that all performance issues are resolved. The index might not help at all (it might actually hinder performance) and might just take up disk space.
When Should Indexes Be Avoided?

Although indexes are intended to enhance a database’s performance, there are times when they should be avoided. The following guidelines indicate when the use of an index should be reconsidered:

- Indexes should not be used on small tables.
- Indexes should not be used on columns that return a high percentage of data rows when used as a filter condition in a query’s WHERE clause. For instance, you would not have an entry for the words the or and in the index of a book.
- Tables that have frequent, large batch update jobs run can be indexed. However, the batch job’s performance is slowed considerably by the index. The conflict of having an index on a table that is frequently loaded or manipulated by a large batch process can be corrected by dropping the index before the batch job, and then re-creating the index after the job has completed. This is because the indexes are also updated as the data is inserted, causing additional overhead.
- Indexes should not be used on columns that contain a high number of NULL values.
- Columns that are frequently manipulated should not be indexed. Maintenance on the index can become excessive.

Caution should be taken when creating indexes on a table’s extremely long keys because performance is inevitably slowed by high I/O costs.

You can see in Figure 16.2 that an index on a column, such as gender, might not prove beneficial. For example, suppose the following query was submitted to the database:

```sql
SELECT * 
FROM TABLE_NAME 
WHERE GENDER = 'FEMALE';
```

By referring to Figure 16.2, which is based on the previous query, you can see that there is constant activity between the table and its index. Because a high number of data rows is returned for WHERE GENDER = 'FEMALE' (or 'MALE'), the database server constantly has to read the index, and then the table, and then the index, and then the table, and so on. In this case, it might be more efficient for a full table scan to occur because a high percentage of the table must be read anyway.
As a general rule, you do not want to use an index on a column used in a query’s condition that will return a high percentage of data rows from the table. In other words, do not create an index on a column such as gender, or any column that contains very few distinct values. This is often referred to as a column’s *cardinality* or the uniqueness of the data. High-cardinality means very unique and is therefore used to describe things such as identification numbers. Low-cardinality values are not very unique and would refer to columns such as the gender example.

Did you Know?

Indexes can be very good for performance, but in some cases might actually hurt performance. Refrain from creating indexes on columns that will contain few unique values, such as gender, state of residence, and so on.

**Dropping an Index**

An index can be dropped rather simply. Check your particular implementation for the exact syntax, but most major implementations use the DROP command. Care should be taken when dropping an index because performance might be slowed drastically (or improved!). The syntax is as follows:

```sql
DROP INDEX INDEX_NAME
```

By the Way

MySQL uses the ALTER TABLE command to drop indexes. Again, different SQL implementations might vary widely in syntax, especially when dealing with indexes and data storage.
The most common reason for dropping an index is in an attempt to improve performance. Remember that if you drop an index, you can also re-create it. Indexes might need to be rebuilt sometimes to reduce fragmentation. It is often necessary to experiment with the use of indexes in a database to determine the route to best performance, which might involve creating an index, dropping it, and eventually re-creating it, with or without modifications.

**Summary**

You have learned that indexes can be used to improve the overall performance of queries and transactions performed within the database. Database indexes, like an index of a book, allow specific data to be quickly referenced from a table. The most common method for creating indexes is through use of the `CREATE INDEX` command. There are different types of indexes available among various SQL implementations. Unique indexes, single-column indexes, and composite indexes are among those different types of indexes. You need to consider many factors when deciding on the index type that best meets the needs of your database. The effective use of indexes often requires some experimentation, a thorough knowledge of table relationships and data, and a little patience—but patience now can save minutes, hours, or even days of work later.

**Q&A**

Q. *Does an index actually take up space the way a table does?*

A. Yes. An index takes up physical space in a database. In fact, an index can become much larger than the table for which the index was created.

Q. *If you drop an index so a batch job can complete faster, how long does it take to re-create the index?*

A. Many factors are involved, such as the size of the index being dropped, CPU usage, and the machine’s power.

Q. *Should all indexes be unique indexes?*

A. No. Unique indexes allow no duplicate values. There might be a need for the allowance of duplicate values in a table.
Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. What are some major disadvantages of using indexes?
2. Why is the order of columns in a composite important?
3. Should a column with a large percentage of NULL values be indexed?
4. Is the main purpose of an index to stop duplicate values in a table?
5. True or false: The main reason for a composite index is for aggregate function usage in an index.
6. What does cardinality refer to? What would be considered a column of high-cardinality?

Exercises

1. For the following situations, decide whether an index should be used and, if so, what type of index should be used.
   A. Several columns, but a rather small table
   B. Medium-sized table, no duplicates should be allowed
   C. Several columns, very large table, several columns used as filters in the WHERE clause
   D. Large table, many columns, a lot of data manipulation
2. Type the following code into the mysql> prompt to create an index on the EMPLOYEE_PAY_TBL table on the POSITION column:

   CREATE INDEX EP_POSITION ON EMPLOYEE_PAY_TBL (POSITION);

3. Study the tables used in this book. What are some good candidates for indexed columns based on how a user might search for data?

4. Create a multi-column index on the ORDERS_TBL table. Include the following columns: CUST_ID, PROD_ID, and ORD_DATE.

5. Create some additional indexes on your tables as desired.
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HOUR 17

Improving Database Performance

During this hour, you learn how to tune your SQL statement for maximum performance using some very simple methods.

The highlights of this hour include

- What SQL statement tuning is
- Database tuning versus SQL statement tuning
- Formatting your SQL statement
- Properly joining tables
- The most restrictive condition
- Full table scans
- Invoking the use of indexes
- Avoiding the use of OR and HAVING
- Avoiding large sort operations

What Is SQL Statement Tuning?

*SQL statement tuning* is the process of optimally building SQL statements to achieve results in the most effective and efficient manner. SQL tuning begins with the basic arrangement of the elements in a query. Simple formatting can play a rather large role in the optimization of a statement.

SQL statement tuning mainly involves tweaking a statement’s FROM and WHERE clauses. It is mostly from these two clauses that the database server decides how to evaluate a query. To this point, you have learned the FROM and WHERE clauses’ basics. Now it is time to learn how to fine-tune them for better results and happier users.
Database Tuning Versus SQL Statement Tuning

Before continuing with your SQL statement tuning lesson, it is important to understand the difference between tuning a database and tuning the SQL statements that access the database.

*Database tuning* is the process of tuning the actual database, which encompasses the allocated memory, disk usage, CPU, I/O, and underlying database processes. Tuning a database also involves the management and manipulation of the database structure itself, such as the design and layout of tables and indexes. Additionally, database tuning often involves the modification of the database architecture to optimize the use of the hardware resources available. Many other things need to be considered when tuning a database, but these tasks are normally accomplished by the database administrator (DBA) in conjunction with a system administrator. The objective of database tuning is to ensure that the database has been designed in a way that best accommodates expected activity within the database.

*SQL tuning* is the process of tuning the SQL statements that access the database. These SQL statements include database queries and transactional operations, such as inserts, updates, and deletes. The objective of SQL statement tuning is to formulate statements that most effectively access the database in its current state, taking advantage of database and system resources and indexes. The objective is to reduce the operational overhead of executing the query on the database.

Both database tuning and SQL statement tuning must be performed to achieve optimal results when accessing the database. A poorly tuned database might very well render your efforts in SQL tuning as wasted, and vice versa. Ideally, it is best to first tune the database, ensure that indexes exist where needed, and then tune the SQL code.

Formatting Your SQL Statement

Formatting your SQL statement sounds like an obvious task; as obvious as it might sound, it is worth mentioning. A newcomer to SQL will probably not take into consideration several things when building a SQL statement. The upcoming sections discuss the following considerations; some are common sense, others are not so obvious:
Formatting Your SQL Statement

- Formatting SQL statements for readability
- The order of tables in the FROM clause
- The placement of the most restrictive conditions in the WHERE clause
- The placement of join conditions in the WHERE clause

Most relational database implementations have what is called an SQL optimizer, which evaluates a SQL statement and determines the best method for executing the statement based on the way a SQL statement is written and the availability of indexes in the database. Not all optimizers are the same. Please check your implementation or consult the database administrator to learn how the optimizer reads SQL code. You should understand how the optimizer works to effectively tune a SQL statement.

Formatting a Statement for Readability

Formatting a SQL statement for readability is fairly obvious, but many SQL statements have not been written neatly. Although the neatness of a statement does not affect the actual performance (the database does not care how neat the statement appears), careful formatting is the first step in tuning a statement. When you look at a SQL statement with tuning intentions, making the statement readable is always the first priority. How can you determine whether the statement is written well if it is difficult to read?

Some basic rules for making a statement readable include

- Always begin a new line with each clause in the statement—For example, place the FROM clause on a separate line from the SELECT clause. Place the WHERE clause on a separate line from the FROM clause, and so on.
- Use tabs or spaces for indentation when arguments of a clause in the statement exceed one line.
- Use tabs and spaces consistently.
- Use table aliases when multiple tables are used in the statement—The use of the full table name to qualify each column in the statement quickly clutters the statement and makes reading it difficult.
- Use remarks sparingly in SQL statements if they are available within your specific implementation—Remarks are great for documentation, but too many of them clutter a statement.
- Begin a new line with each column name in the SELECT clause if many columns are being selected.
- Begin a new line with each table name in the FROM clause if many tables are being used.
- Begin a new line with each condition of the WHERE clause—You can easily see all conditions of the statement and the order in which they are used.

The following is an example of an unreadable statement:

```sql
SELECT CUSTOMER_TBL.CUST_ID, CUSTOMER_TBL.CUST_NAME,
       CUSTOMER_TBL.CUST_PHONE, ORDERS_TBL.ORD_NUM, ORDERS_TBL.QTY
FROM CUSTOMER_TBL, ORDERS_TBL
WHERE CUSTOMER_TBL.CUST_ID = ORDERS_TBL.CUST_ID
  AND ORDERS_TBL.QTY > 1
  AND CUSTOMER_TBL.CUST_NAME LIKE 'G%'
ORDER BY CUSTOMER_TBL.CUST_NAME;
```

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>CUST_NAME</th>
<th>CUST_PHONE</th>
<th>ORD_NUM</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>287</td>
<td>GAVINS PLACE</td>
<td>3172719991</td>
<td>18D778</td>
<td>10</td>
</tr>
</tbody>
</table>
1 row selected.

Here the statement has been reformatted for improved readability:

```sql
SELECT C.CUST_ID,
       C.CUST_NAME,
       C.CUST_PHONE,
       O.ORD_NUM,
       O.QTY
FROM ORDERS_TBL O,
     CUSTOMER_TBL C
WHERE O.CUST_ID = C.CUST_ID
  AND O.QTY > 1
  AND C.CUST_NAME LIKE 'G%'
ORDER BY 2;
```

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>CUST_NAME</th>
<th>CUST_PHONE</th>
<th>ORD_NUM</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>287</td>
<td>GAVINS PLACE</td>
<td>3172719991</td>
<td>18D778</td>
<td>10</td>
</tr>
</tbody>
</table>
1 row selected.

Both statements are exactly the same, but the second statement is much more readable. The second statement has been greatly simplified by using table aliases, which have been defined in the query's FROM clause. Spacing has been used to align the elements of each clause, making each clause stand out.

Again, making a statement more readable does not directly improve its performance, but it assists you in making modifications and debugging a lengthy and otherwise complex statement. Now you can easily identify the columns being
selected, the tables being used, the table joins being performed, and the conditions being placed on the query.

It is especially important to establish coding standards in a multi-user programming environment. If all code is consistently formatted, shared code and modifications to code are much easier to manage.

**Arrangement of Tables in the FROM Clause**

The arrangement or order of tables in the FROM clause might make a difference, depending on how the optimizer reads the SQL statement. For example, it might be more beneficial to list the smaller tables first and the larger tables last. Some users with lots of experience have found that listing the larger tables last in the FROM clause proves to be more efficient.

The following is an example FROM clause:

```
FROM SMALLEST TABLE,  
        LARGEST TABLE
```

Check your particular implementation for performance tips, if any, when listing multiple tables in the FROM clause.

**Order of Join Conditions**

As you learned in Hour 13, “Joining Tables in Queries,” most joins use a base table to link tables that have one or more common columns on which to join. The base table is the main table that most or all tables are joined to in a query. The column from the base table is normally placed on the right side of a join operation in the WHERE clause. The tables being joined to the base table are normally in order from smallest to largest, similar to the tables listed in the FROM clause.

If a base table doesn’t exist, the tables should be listed from smallest to largest, with the largest tables on the right side of the join operation in the WHERE clause. The join conditions should be in the first position(s) of the WHERE clause followed by the filter clause(s), as shown in the following:

```
FROM TABLE1,         Smallest table  
    TABLE2,         to  
    TABLE3         Largest table, also base table
WHERE TABLE1.COLUMN = TABLE3.COLUMN         Join condition  
    AND TABLE2.COLUMN = TABLE3.COLUMN         Join condition  
    [ AND CONDITION1 ]         Filter condition  
    [ AND CONDITION2 ]         Filter condition
```
In this example, TABLE3 is used as the base table. TABLE1 and TABLE2 are joined to TABLE3 for both simplicity and proven efficiency.

Because joins typically return a high percentage of rows of data from the table(s), join conditions should be evaluated after more restrictive conditions.

The Most Restrictive Condition

The most restrictive condition is typically the driving factor in achieving optimal performance for a SQL query. What is the most restrictive condition? The condition in the WHERE clause of a statement that returns the fewest rows of data. Conversely, the least restrictive condition is the condition in a statement that returns the most rows of data. This hour is concerned with the most restrictive condition simply because it is this condition that filters the data that is to be returned by the query the most.

It should be your goal for the SQL optimizer to evaluate the most restrictive condition first because a smaller subset of data is returned by the condition, thus reducing the query's overhead. The effective placement of the most restrictive condition in the query requires knowledge of how the optimizer operates. The optimizers, in some cases, seem to read from the bottom of the WHERE clause up. Therefore, you would want to place the most restrictive condition last in the WHERE clause, which is the condition that is first read by the optimizer.

```
FROM TABLE1,  Smallest table
    TABLE2,      to
    TABLE3       Largest table, also base table
WHERE TABLE1.COLUMN = TABLE3.COLUMN Join condition
    AND TABLE2.COLUMN = TABLE3.COLUMN Join condition
    [ AND CONDITION1 ] Least restrictive
    [ AND CONDITION2 ] Most restrictive
```

If you do not know how your particular implementation's SQL optimizer works, the DBA does not know, or you do not have sufficient documentation, you can execute a large query that takes a while to run, and then rearrange conditions in the WHERE clause. Be sure to record the time it takes the query to complete each time you make changes. You should only have to run a couple of tests to figure out whether the optimizer reads the WHERE clause from the top to bottom or bottom to top. If possible, it is best to turn off database caching during the testing for more accurate results.
The following is an example using a phony table:

Table: TEST
Row count: 95,867
Conditions:
WHERE LAST_NAME = 'SMITH' returns 2,000 rows
WHERE CITY = 'INDIANAPOLIS' returns 30,000 rows

Most restrictive condition is: WHERE LAST_NAME = 'SMITH'

The following is the first query:

```
SELECT COUNT(*)
FROM TEST
WHERE LAST_NAME = 'SMITH'
    AND CITY = 'INDIANAPOLIS';
```

```
COUNT(*)
----------
1,024
```

The following is the second query:

```
SELECT COUNT(*)
FROM TEST
WHERE CITY = 'INDIANAPOLIS'
    AND LAST_NAME = 'SMITH';
```

```
COUNT(*)
----------
1,024
```

Suppose that the first query completed in 20 seconds, whereas the second query completed in 10 seconds. Because the second query returned faster results and the most restrictive condition was listed last in the WHERE clause, it would be safe to assume that the optimizer reads the WHERE clause from the bottom up.

It is a good practice to try to use an indexed column as the most restrictive condition in a query. Indexes generally improve a query's performance.
Full Table Scans

A full table scan occurs when an index is either not used or there is no index on the table(s) being used by the SQL statement. Full table scans usually return data much slower than when an index is used. The larger the table, the slower that data is returned when a full table scan is performed. The query optimizer decides whether to use an index when executing the SQL statement. The index is used—if it exists—in most cases.

Some implementations have sophisticated query optimizers that can decide whether an index should be used. Decisions such as this are based on statistics that are gathered on database objects, such as the size of an object and the estimated number of rows that are returned by a condition with an indexed column. Please refer to your implementation documentation for specifics on the decision-making capabilities of your relational database’s optimizer.

Full table scans should be avoided when reading large tables. For example, a full table scan is performed when a table that does not have an index is read, which usually takes a considerably longer time to return the data. An index should be considered for the majority of larger tables. On small tables, as previously mentioned, the optimizer might choose the full table scan over using the index, if the table is indexed. In the case of a small table with an index, consideration should be given to dropping the index and reserving the space that was used for the index for other needy objects in the database.

Did you Know?

The easiest and most obvious way to avoid a full table scan—outside of ensuring that indexes exist on the table—is to use conditions in a query’s WHERE clause to filter data to be returned.

The following is a reminder of data that should be indexed:

- Columns used as primary keys
- Columns used as foreign keys
- Columns frequently used to join tables
- Columns frequently used as conditions in a query
- Columns that have a high percentage of unique values
Sometimes full table scans are good. Full table scans should be performed on queries against small tables or queries whose conditions return a high percentage of rows. The easiest way to force a full table scan is to avoid creating an index on the table.

**Other Performance Considerations**

Other performance considerations should be noted when tuning SQL statements. The following concepts are discussed in the next sections:

- Using the `LIKE` operator and wildcards
- Avoiding the `OR` operator
- Avoiding the `HAVING` clause
- Avoiding large sort operations
- Using stored procedures

**Using the LIKE Operator and Wildcards**

The LIKE operator is a useful tool that is used to place conditions on a query in a flexible manner. The placement and use of wildcards in a query can eliminate many possibilities of data that should be retrieved. Wildcards are very flexible for queries that search for similar data (data that is not equivalent to an exact value specified).

Suppose you want to write a query using the `EMPLOYEE_TBL` selecting the `EMP_ID`, `LAST_NAME`, `FIRST_NAME`, and `STATE` columns. You need to know the employee identification, name, and state for all the employees with the last name Stevens. Three SQL statement examples with different wildcard placements serve as examples.

The following is Query 1:

```sql
SELECT EMP_ID, LAST_NAME, FIRST_NAME, STATE
FROM EMPLOYEE_TBL
WHERE LAST_NAME LIKE 'STEVENS';
```

Next is Query 2:

```sql
SELECT EMP_ID, LAST_NAME, FIRST_NAME, STATE
FROM EMPLOYEE_TBL
WHERE LAST_NAME LIKE '%EVENS%';
```
Here is the last query, Query 3:

```sql
SELECT EMP_ID, LAST_NAME, FIRST_NAME, STATE
FROM EMPLOYEE_TBL
WHERE LAST_NAME LIKE 'ST%';
```

The SQL statements do not necessarily return the same results. More than likely, Query 1 will return more rows than the other two queries. Query 2 and Query 3 are more specific as to the desired returned data, thus eliminating more possibilities than Query 1 and speeding data retrieval time. Additionally, Query 3 is probably faster than Query 2 because the first letters of the string for which you are searching are specified (and the column LAST_NAME is likely to be indexed). Query 3 can take advantage of an index.

With Query 1, you might retrieve all individuals with the last name Stevens; but can’t Stevens also be spelled different ways? Query 2 picks up all individuals with the last name Stevens and its various spellings. Query 3 also picks up any last name starting with ST; this is the only way to assure that you receive all the Stevens (or Stephens).

### Avoiding the OR Operator

Rewriting the SQL statement using the IN predicate instead of the OR operator consistently and substantially improves data retrieval speed. Your implementation will tell you about tools you can use to time or check the performance between the OR operator and the IN predicate. An example of how to rewrite a SQL statement by taking the OR operator out and replacing the OR operator with the IN predicate follows.

```sql
SELECT EMP_ID, LAST_NAME, FIRST_NAME
FROM EMPLOYEE_TBL
WHERE CITY IN ('INDIANAPOLIS', 'BROWNSBURG', 'GREENFIELD');
```

Hour 8, “Using Operators to Categorize Data,” can be referenced for the use of the OR operator and the IN predicate.

The following is a query using the OR operator:

```sql
SELECT EMP_ID, LAST_NAME, FIRST_NAME
FROM EMPLOYEE_TBL
WHERE CITY = 'INDIANAPOLIS'
  OR CITY = 'BROWNSBURG'
  OR CITY = 'GREENFIELD';
```

The following is the same query using the IN operator:

```sql
SELECT EMP_ID, LAST_NAME, FIRST_NAME
FROM EMPLOYEE_TBL
WHERE CITY IN ('INDIANAPOLIS', 'BROWNSBURG', 'GREENFIELD');
```
Other Performance Considerations

The SQL statements retrieve the very same data; however, through testing and experience, you find that the data retrieval is measurably faster by replacing OR conditions with the IN predicate, as in the second query.

Avoiding the HAVING Clause

The HAVING clause is a useful clause; however, you can’t use it without cost. Using the HAVING clause gives the SQL optimizer extra work, which results in extra time. If possible, SQL statements should be written without using the HAVING clause.

Avoiding Large Sort Operations

Large sort operations mean the use of the ORDER BY, GROUP BY, and HAVING clauses. Subsets of data must be stored in memory or to disk (if there is not enough space in allotted memory) whenever sort operations are performed. You must often sort data. The main point is that these sort operations affect a SQL statement’s response time. Because large sort operations cannot always be avoided, it is best to schedule queries with large sorts as periodic batch processes during off-peak database usage so that the performance of most user processes is not affected.

Using Stored Procedures

Stored procedures should be created for SQL statements executed on a regular basis—particularly large transactions or queries. Stored procedures are simply SQL statements that are compiled and permanently stored in the database in an executable format.

Normally, when a SQL statement is issued in the database, the database must check the syntax and convert the statement into an executable format within the database (called parsing). The statement, after it is parsed, is stored in memory; however, it is not permanent. This means that when memory is needed for other operations, the statement might be ejected from memory. In the case of stored procedures, the SQL statement is always available in an executable format and remains in the database until it is dropped like any other database object. Stored procedures are discussed in more detail in Hour 22, “Advanced SQL Topics.”

Disabling Indexes During Batch Loads

When a user submits a transaction to the database (INSERT, UPDATE, or DELETE), an entry is made to both the database table and any indexes associated with the table being modified. This means that if there is an index on the EMPLOYEE table, and a user updates the EMPLOYEE table, an update also occurs to the index associated with
the EMPLOYEE table. In a transactional environment, the fact that a write to an index occurs every time a write to the table occurs is usually not an issue.

During batch loads, however, an index can actually cause serious performance degradation. A batch load might consist of hundreds, thousands, or millions of manipulation statements or transactions. Because of their volume, batch loads take a long time to complete and are normally scheduled during off-peak hours—usually during weekends or evenings. To optimize performance during a batch load—which might equate to decreasing the time it takes the batch load to complete from 12 hours to 6 hours—it is recommended that the indexes associated with the table affected during the load are dropped. When the indexes are dropped, changes are written to the tables much faster, so the job completes faster. When the batch load is complete, the indexes should be rebuilt. During the rebuild of the indexes, the indexes will be populated with all the appropriate data from the tables. Although it might take a while for an index to be created on a large table, the overall time expended if you drop the index and rebuild it is less.

Another advantage to rebuilding an index after a batch load completes is the reduction of fragmentation that is found in the index. When a database grows, records are added, removed, and updated, and fragmentation can occur. For any database that experiences a lot of growth, it is a good idea to periodically drop and rebuild large indexes. When an index is rebuilt, the number of physical extents that comprise the index is decreased, there is less disk I/O involved to read the index, the user gets results faster, and everyone is happy.

Performance Tools

Many relational databases have built-in tools that assist in SQL statement database performance tuning. For example, Oracle has a tool called EXPLAIN PLAN that shows the user the execution plan of a SQL statement. Another tool in Oracle measures the actual elapsed time of a SQL statement is TKPROF. In SQL Server, the Query Analyzer has several options to provide you with an estimated execution plan or statistics from the executed query. Check with your DBA and implementation documentation for more information on tools that might be available to you.

Summary

You have learned the meaning of tuning SQL statements in a relational database. You have learned that there are two basic types of tuning: database tuning and SQL statement tuning—both of which are vital to the efficient operation of the database and SQL statements within it. Each is equally important and cannot be optimally
tuned without the other. Tuning the database falls to the DBA, whereas tuning SQL statements falls to the individuals writing the statements. This book is more concerned with the latter.

You have read about methods for tuning a SQL statement, starting with a statement’s actual readability, which does not directly improve performance but aids the programmer in the development and management of statements. One of the main issues in SQL statement performance is the use of indexes. There are times to use indexes and times to avoid using them. A full table scan is performed when a table is read and an index is not used. In a full table scan, each row of data in a table is completely read. Other considerations for statement tuning, such as the arrangement of elements in a query, were discussed. Of foremost importance is the placement of the most restrictive condition in a statement’s WHERE clause. For all measures taken to improve SQL statement performance, it is important to understand the data itself, database design and relationships, and the users’ needs as far as accessing the database.

Like building indexes on tables, SQL statement tuning often involves extensive testing, which can be qualified as trial and error. There is no one way to tune a database or SQL statements within a database. All databases are different, as the business needs for each company are different. These differences affect the data within the database and the methods in which the data is retrieved. It is your job to crack the riddle of the most efficient SQL statement design for optimal database performance.

Q&A

Q. By following what I have learned about performance, what realistic performance gains, as far as data retrieval time, can I really expect to see?

A. Realistically, you could see performance gains from fractions of a second to minutes, hours, or even days.

Q. How can I test my SQL statements for performance?

A. Each implementation should have a tool or system to check performance. Oracle7 was used to test the SQL statements in this book. Oracle has several tools for use in checking performance. Some of these tools are the EXPLAIN PLAN, TKPR0F, and SET commands. Check your particular implementation for tools that are similar to Oracle’s.
Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. Would the use of a unique index on a small table be of any benefit?

2. What happens when the optimizer chooses not to use an index on a table when a query has been executed?

3. Should the most restrictive clause(s) be placed before the join condition(s) or after the join conditions in the WHERE clause?

Exercises

1. Rewrite the following SQL statements to improve their performance. Use the EMPLOYEE_TBL and the EMPLOYEE_PAY_TBL as described here:

```sql
EMPLOYEE_TBL
EMP_ID VARCHAR(9) NOT NULL Primary key,
LAST_NAME VARCHAR(15) NOT NULL,
FIRST_NAME VARCHAR(15) NOT NULL,
MIDDLE_NAME VARCHAR(15),
ADDRESS VARCHAR(30) NOT NULL,
CITY VARCHAR(15) NOT NULL,
STATE VARCHAR(2) NOT NULL,
ZIP INTEGER(5) NOT NULL,
PHONE VARCHAR(10),
PAGER VARCHAR(10),
CONSTRAINT EMP_PK PRIMARY KEY (EMP_ID)

EMPLOYEE_PAY_TBL
EMP_ID VARCHAR(9) NOT NULL primary key,
POSITION VARCHAR(15) NOT NULL,
DATE_HIRE DATETIME,
PAY_RATE DECIMAL(4,2) NOT NULL,
DATE_LAST_RAISE DATETIME,
SALARY DECIMAL(8,2),
BONUS DECIMAL(8,2),
CONSTRAINT EMP_FK FOREIGN KEY (EMP_ID)
REFERENCES EMPLOYEE_TBL (EMP_ID)
```
A.

SELECT EMP_ID, LAST_NAME, FIRST_NAME, PHONE
FROM EMPLOYEE_TBL
WHERE SUBSTRING(PHONE, 1, 3) = '317' OR
   SUBSTRING(PHONE, 1, 3) = '812' OR
   SUBSTRING(PHONE, 1, 3) = '765';

B.

SELECT LAST_NAME, FIRST_NAME
FROM EMPLOYEE_TBL
WHERE LAST_NAME LIKE '%ALL%';

C.

SELECT E.EMP_ID, E.LAST_NAME, E.FIRST_NAME, EP.SALARY
FROM EMPLOYEE_TBL E,
     EMPLOYEE_PAY_TBL EP
WHERE LAST_NAME LIKE 'S%' AND E.EMP_ID = EP.EMP_ID;
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PART VI

Using SQL to Manage Users and Security

HOUR 18  Managing Database Users  283
HOUR 19  Managing Database Security  297
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HOUR 18

Managing Database Users

During this hour, you learn about one of the most critical administration functions for any relational database: managing database users. You will learn the concepts behind creating users in SQL, user security, the user versus the schema, user profiles, user attributes, and tools users utilize.

The highlights of this hour include:

- Types of users
- User management
- The user’s place in the database
- The user versus the schema
- User sessions
- Altering a user’s attributes
- User profiles
- Dropping users from the database
- Tools utilized by users

The SQL standard refers to a database user identification as an Authorization Identifier (authID). In most major implementations, authIDs are referred to simply as users. This book refers to Authorization Identifiers as users, database users, usernames, or database user accounts. The SQL standard states that the Authorization Identifier is a name by which the system knows the database user.
Users Are the Reason

Users are the reason for the season—the season of designing, creating, implementing, and maintaining any database. The user’s needs are taken into consideration when the database is designed, and the final goal in implementing a database is making the database available to users, who in turn utilize the database that you and possibly many others have had a hand in developing.

A common perception of users is that if there were no users, nothing bad would ever happen to the database. Although this statement reeks with truth, the database was nevertheless created to hold data so users can function in their day-to-day jobs.

Although user management is often the database administrator’s implicit task, other individuals sometimes take a part in the user management process. User management is vital in the life of a relational database and is ultimately managed through the use of SQL concepts and commands, although they vary from vendor to vendor. The ultimate goal of the database administrator in terms of user management is to strike the proper balance between giving users access to the data that they need and still maintaining the integrity of the data within the system.

Types of Users

There are several types of database users:

- Data entry clerks
- Programmers
- System engineers
- Database administrators
- System analysts
- Developers
- Testers
- Management
- End user

Each type of user has its own set of job functions (and problems), all of which are critical to their daily survival and job security. Furthermore, each type of user has different levels of authority and its own place in the database.
Titles, roles, and duties of users vary widely (and wildly) from workplace to workplace, depending on the size of each organization and each organization’s specific data processing needs. One organization’s DBA might be another organization’s “computer guy.”

Who Manages Users?

A company’s management staff is responsible for the day-to-day management of users; however, the database administrator or other assigned individuals are ultimately responsible for the management of users within the database.

The database administrator (DBA) usually handles the creation of the database user accounts, roles, privileges, and profiles, as well as dropping those user accounts from the database. Because it can become an overwhelming task in a large and active environment, some companies have a security officer who assists the DBA with the user management process.

The security officer, if one is assigned, is usually responsible for the paperwork, relaying to the DBA a user’s job requirements and letting the DBA know when a user no longer requires access to the database.

The system analyst, or system administrator, is usually responsible for the operating system security, which entails creating users and assigning appropriate privileges.

Maintaining an orderly way in which to assign and remove permissions as well as documenting the changes will make the process much easier to maintain.

Documenting also allows you to have a paper trail in which to point to when the security of your system would possibly need to be audited either internally or externally. We will expand on the user management system throughout this hour.

The User’s Place in the Database

A user should be given the roles and privileges necessary to accomplish her job. No user should have database access that extends beyond the scope of her job duties. Protecting the data is the entire reason for setting up user accounts and security. Data can be damaged or lost, even if unintentionally, if the wrong user has access to the wrong data. When the user no longer requires database access, that user’s account should be either removed from the database or disabled as quickly as possible.
User account management is vital to the protection and success of any database, and when not managed systematically, it often fails. User account management is one of the simplest database management tasks, theoretically, but is often complicated by politics and communication problems.

All users have their place in the database; some have more responsibilities and different duties than others. Database users are like parts of a human body—all work together in unison (at least that is the way it is supposed to be) to accomplish some goal.

**How Does a User Differ from a Schema?**

A database’s objects are associated with database user accounts, called schemas. A *schema* is a set of database objects that a database user owns. This database user is called the *schema owner*. The difference between a regular database user and a schema owner is that a schema owner owns objects within the database, whereas most users do not own objects. Most users are given database accounts to access data that is contained in other schemas. Because the schema owner actually owns these objects, he has complete control over them.

**The Management Process**

A stable user management system is mandatory for data security in any database system. The user management system starts with the new user’s immediate supervisor, who should initiate the access request, and then go through the company’s approval authorities. If the request is accepted by management, it is routed to the security officer or database administrator, who takes action. A good notification process is necessary; the supervisor and the user must be notified that the user account has been created and that access to the database has been granted. The user account password should only be given to the user, who should immediately change the password upon initial login to the database.

**Creating Users**

The creation of database users involves the use of SQL commands within the database. There is no one standard command for creating database users in SQL; each implementation has a method for doing so. Some implementations have similar commands, while others vary in syntax. The basic concept is the same, regardless of the implementation. There are several graphical user interface (GUI) tools on the market that can be used for user management.
When the DBA or assigned security officer receives a user account request, the request should be analyzed for the necessary information. The information should include your particular company’s requirements for establishing a user ID.

Some items that should be included are Social Security number, full name, address, phone number, office or department name, assigned database, and sometimes, a suggested user ID.

Syntactical examples of creating users compared between the different implementations are shown in the following sections.

You must check your particular implementation for the creation of users. Also refer to company policies and procedures when creating and managing users. The following section compares the user creation processes in Oracle, MySQL, Sybase, and Microsoft SQL Server.

**Creating Users in Oracle**

Following are the steps for creating a user account in an Oracle database:

1. Create the database user account with default settings.
2. Grant appropriate privileges to the user account.

The following is the syntax for creating a user:

```sql
CREATE USER USER_ID
IDENTIFIED BY [PASSWORD | EXTERNALLY ]
[ DEFAULT TABLESPACE TABLESPACE_NAME ]
[ TEMPORARY TABLESPACE TABLESPACE_NAME ]
[ QUOTA (INTEGER (K | M) | UNLIMITED) ON TABLESPACE_NAME ]
[ PROFILE PROFILE_TYPE ]
[PASSWORD EXPIRE |ACCOUNT [LOCK | UNLOCK] ]
```

The previous syntax for creating users can be used to add a user to an Oracle database, as well as a few other major relational database implementations.

The previous syntax for creating users can be used to add a user to an Oracle database, as well as a few other major relational database implementations.

The CREATE USER command is not supported by MySQL. Users can be managed using the `mysqladmin` tool. After a local user account is set up on a Windows computer, a login is not required. However, a user should be set up for each user requiring access to the database in a multiuser environment using `mysqladmin`.

If you are not using Oracle, do not overly concern yourself with some of the options in this syntax. A `tablespace` is a logical area that houses database objects, such as tables and indexes, which is managed by the DBA. The **DEFAULT TABLESPACE** is the
tablespace in which objects created by the particular user reside. The TEMPORARY
TABLESPACE is the tablespace used for sort operations (table joins, ORDER BY, GROUP
BY) from queries executed by the user. The QUOTA is the space limit placed on a par-
ticular tablespace to which the user has access. PROFILE is a particular database
profile that has been assigned to the user.

The following is the syntax for granting privileges to the user account:

```
GRANT PRIV1 [, PRIV2, ...] TO USERNAME | ROLE [, USERNAME ]
```

The GRANT statement can grant one or more privileges to one or more users in the
same statement. The privilege(s) can also be granted to a role, which in turn can be
granted to a user(s).

In MySQL, the GRANT command can be used to grant users on the local computer to
the current database. For example:

```
GRANT USAGE ON *.* TO USER@LOCALHOST IDENTIFIED BY 'PASSWORD';
```

Additional privileges can be granted to a user as follows:

```
GRANT SELECT ON TABLENAME TO USER@LOCALHOST;
```

For the most part, multiuser setup and access for MySQL is only required in multi-
user environments.

**Creating Users in Sybase and Microsoft SQL Server**

The steps for creating a user account in a Sybase and Microsoft SQL Server database
follow:

1. Create the database user account for SQL Server and assign a password and a
default database for the user.

2. Add the user to the appropriate database(s).

3. Grant appropriate privileges to the user account.

The following is the syntax for creating the user account:

```
SP_ADDLOGIN USER_ID ,PASSWORD [, DEFAULT_DATABASE ]
```

The following is the syntax for adding the user to a database:

```
SP_ADDUSER USER_ID [, NAME_IN_DB [, GRPNAME ] ]
```
The following is the syntax for granting privileges to the user account:

```
GRANT PRIV1 [ , PRIV2, ... ] TO USER_ID
```

The discussion of privileges within a relational database is further elaborated on during Hour 19, “Managing Database Security.”

**Creating Users in MySQL**

The steps for creating a user account in MySQL follow:

1. Create the user account within the database.
2. Grant the appropriate privileges to the user account.

The syntax for creating the user account is very similar to the syntax used in Oracle.

```
SELECT USER user [IDENTIFIED BY [PASSWORD] 'password']
```

The syntax for granting the user’s privileges is also similar to the Oracle version:

```
GRANT priv_type [(column_list)] [, priv_type [(column_list)]] ... 
ON [object_type]
    {tbl_name | * | *. | db_name.* | db_name.routine_name}
TO user
```

**Creating Schemas**

Schemas are created via the `CREATE SCHEMA` statement.

The syntax is as follows:

```
CREATE SCHEMA [ SCHEMA_NAME ] [ USER_ID ]
    [ DEFAULT CHARACTER SET CHARACTER_SET ]
    [PATH SCHEMA NAME [,SCHEMA NAME] ]
    [ SCHEMA_ELEMENT_LIST ]
```

The following is an example:

```
CREATE SCHEMA USER1
CREATE TABLE TBL1
    (COLUMN1 DATATYPE [NOT NULL],
     COLUMN2 DATATYPE [NOT NULL]...)
CREATE TABLE TBL2
    (COLUMN1 DATATYPE [NOT NULL],
     COLUMN2 DATATYPE [NOT NULL]...)
GRANT SELECT ON TBL1 TO USER2
GRANT SELECT ON TBL2 TO USER2
[ OTHER DDL COMMANDS ... ]
```
The following is the application of the `CREATE SCHEMA` command in one implementation:

```sql
CREATE SCHEMA AUTHORIZATION USER1
CREATE TABLE EMP
    (ID NUMBER NOT NULL,
     NAME VARCHAR2(10) NOT NULL)
CREATE TABLE CUST
    (ID NUMBER NOT NULL,
     NAME VARCHAR2(10) NOT NULL)
GRANT SELECT ON TBL1 TO USER2
GRANT SELECT ON TBL2 TO USER2;
```

Schema created.

The `AUTHORIZATION` keyword is added to the `CREATE SCHEMA` command. This example was performed in an Oracle database. This goes to show you, as you have also seen in this book’s previous examples, that vendors’ syntax for commands often varies in their implementations.

Some implementations might not support the `CREATE SCHEMA` command. However, schemas can be implicitly created when a user creates objects. The `CREATE SCHEMA` command is simply a single-step method of accomplishing this task. After objects have been created by a user, the user can grant privileges that allow access to the user’s objects to other users.

The `CREATE SCHEMA` command is not supported by MySQL. A schema in MySQL is considered to be a database. So you would use the `CREATE DATABASE` command to essentially create a schema to populate with objects.

### Dropping a Schema

A schema can be removed from the database using the `DROP SCHEMA` statement. Two options must be considered when dropping a schema. First, the `RESTRICT` option. If `RESTRICT` is specified, an error occurs if objects currently exist in the schema. The second option is `CASCADE`. The `CASCADE` option must be used if any objects currently exist in the schema. Remember that when you drop a schema, you also drop all database objects associated with that schema.

The syntax is as follows:

```
DROP SCHEMA SCHEMA_NAME { RESTRICT | CASCADE }
```
The absence of objects in a schema is possible because objects, such as tables, can be dropped using the DROP TABLE command. Some implementations might have a procedure or command that drops a user, which can also be used to drop a schema. If the DROP SCHEMA command is not available in your implementation, you can remove a schema by removing the user that owns the schema objects.

### Altering Users

A very important part of managing users is the ability to alter a user's attributes after user creation. Life for the DBA would be a lot simpler if personnel with user accounts were never promoted, never left the company, or if the addition of new employees was minimized. In the real world, high personnel turnover and changes in users' responsibilities are a reality and a significant factor in user management. Nearly everyone changes jobs or job duties. Therefore, user privileges in a database must be adjusted to fit a user's needs.

The following is Oracle's example of altering the current state of a user:

```
ALTER USER USER_ID [ IDENTIFIED BY PASSWORD | EXTERNALLY |GLOBALLY AS 'CN=USER']
[ DEFAULT TABLESPACE TABLESPACE_NAME ]
[ TEMPORARY TABLESPACE TABLESPACE_NAME ]
[ QUOTA INTEGER K|M |UNLIMITED ON TABLESPACE_NAME ]
[ PROFILE PROFILE_NAME ]
[ PASSWORD EXPIRE]
[ ACCOUNT [LOCK |UNLOCK]]
[ DEFAULT ROLE ROLE1 [, ROLE2 ] | ALL
[ EXCEPT ROLE1 [, ROLE2 | NONE ] ]
```

Many of the user's attributes can be altered in this syntax. Unfortunately, not all implementations provide a simple command that allows the manipulation of database users.

MySQL, for instance, uses several means to modify the user account. For example, you would use the following syntax to reset the user's password in MySQL:

```
UPDATE mysql.user SET Password=PASSWORD('new password')
WHERE user='username';
```

Additionally, you might want to change the username for the user. You could accomplish this with the following syntax:

```
RENAME USER old_username TO new_username;
```

Some implementations also provide GUI tools that allow users to be created, modified, and removed.
You must check your particular implementation for the correct syntax for altering users. Oracle’s ALTER USER syntax is shown here. In most major implementations, there is a tool that is used to alter or change a user’s roles, privileges, attributes, and password.

A user can change an established password. You must check your particular implementation for the exact syntax or tool used to reset a password. The ALTER USER command is typically used in Oracle.

User Sessions

A user database session is the time that begins at database login and ends when a user logs out. During the time a user is logged in to the database (a user session), the user can perform various actions that have been granted, such as queries and transactions.

An SQL session is initiated when a user connects from the client to the server using the CONNECT statement. Upon the establishment of the connection and the initiation of the session, any number of transactions can be started and performed until the connection is disconnected; at that time, the database user session terminates.

Users can explicitly connect and disconnect from the database, starting and terminating SQL sessions, using commands such as the following:

CONNECT TO DEFAULT | STRING1 [ AS STRING2 ] [ USER STRING3 ]
DISCONNECT DEFAULT | CURRENT | ALL | STRING
SET CONNECTION DEFAULT | STRING

Remember that the syntax varies between implementations. In addition, most database users do not manually issue the commands to connect or disconnect from the database. Most users access the database through a vendor-provided or third-party tool that prompts the user for a username and password, which in turn connects to the database and initiates a database user session.

User sessions can be—and often are—monitored by the DBA or other personnel having interest in user activities. A user session is associated with a particular user account when a user is monitored. A database user session is ultimately represented as a process on the host operating system.
Removing User Access

Removing a user from the database or disallowing a user’s access can easily be accomplished through a couple of simple commands. Once again, however, variations among different implementations are numerous, so you must check your particular implementation for the syntax or tools used to accomplish user removal or access revocation.

Following are methods used for removing user database access:

- Change the user’s password.
- Drop the user account from the database.
- Revoke appropriate previously granted privileges from the user.

The **DROP** command can be used in some implementations to drop a user from the database:

```
DROP USER USER_ID [ CASCADE ]
```

The **REVOKE** command is the counterpart of the **GRANT** command in many implementations, allowing privileges that have been granted to a user to be revoked. An example syntax for this command for SQL Server, Oracle, and MySQL is as follows:

```
REVOKE PRIV1 [ ,PRIV2, ... ] FROM USERNAME
```

Tools Utilized by Database Users

Some people say that you do not need to know SQL to perform database queries. In a sense, they might be correct; however, knowing SQL definitely helps when querying a database, even when using GUI tools. Even though GUI tools are good and should be used when available, it is most beneficial to understand what is happening behind the scenes so you can maximize the efficiency of utilizing these user-friendly tools.

Many GUI tools that aid the database user automatically generate SQL code by navigating through windows, responding to prompts, and selecting options. There are reporting tools that generate reports. Forms can be created for users to query, update, insert, or delete data from a database. There are tools that convert data into graphs and charts. There are database administration tools that are used to monitor database performance and some that allow remote connectivity to a database. Database vendors provide some of these tools, whereas others are provided as third-party tools from other vendors.
Summary

All databases have users, whether one or thousands. The user is the reason for the database.

There are three basic steps in the management of users. First, the database user account must be created. Second, privileges must be granted to the user to accommodate the tasks the user must perform within the database. Finally, a user account must either be removed from the database or certain privileges within the database must be revoked from a user.

Some of the most common tasks of managing users have been touched on; too much detail is avoided here, because most databases differ in the user management process. However, it is important to discuss user management due to its relationship with SQL. Many of the commands used to manage users have not been defined or discussed in great detail by the ANSI standard, but the concept remains the same.

Q&A

Q. *Is there a SQL standard for adding users to a database?*

A. Some commands and concepts are provided by ANSI, although each implementation and each company has its own commands, tools, and rules for creating or adding users to a database.

Q. *Can user access be temporarily suspended without removing the user ID completely from the database?*

A. Yes. User access can temporarily be suspended by simply changing the user’s password or by revoking privileges that allow the user to connect to the database. The functionality of the user account can be reinstated by changing and issuing the password to the user or by granting privileges to the user that might have been revoked.

Q. *Can a user change his own password?*

A. Yes, in most major implementations. Upon user creation or addition to the database, a generic password is usually given to the user and must be changed as quickly as possible by the user to a password of his choice. After this has been accomplished, even the DBA does not know the user’s password.
Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. What command is used to establish a session?

2. Which option must be used to drop a schema that still contains database objects?

3. What command is used in MySQL to create a schema?

4. What statement is used to remove a database privilege?

5. What command creates a grouping or collection of tables, views, and privileges?

Exercises

1. Describe how you would create a new user 'John' in your learnsql database.

2. How would you grant access to the Employee_tbl to your new user 'John'?

3. Describe how you would assign permissions to all objects within the learnsql database to 'John'.

4. Describe how you would revoke the previous privileges from 'John' and then remove his account.

5. At the mysql> prompt, type the following to show the status of your current MySQL session:

   status;
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HOUR 19
Managing Database Security

During this hour, you learn the basics of implementing and managing security within a relational database using SQL and SQL-related commands. Each major implementation differs on syntax with its security commands, but the overall security for the relational database follows the same basic guidelines discussed in the ANSI standard. You must check your particular implementation for syntax and any special guidelines for security.

The highlights of this hour include

- Database security
- Security versus user management
- Database system privileges
- Database object privileges
- Granting privileges to users
- Revoking privileges from users
- Security features in the database

What Is Database Security?

Database security is simply the process of protecting the data from unauthorized usage. Unauthorized usage includes data access by database users who should have access to part of the database, but not all parts. This protection also includes the act of policing against unauthorized connectivity and distribution of privileges. Many user levels exist in a database, from the database creator to individuals responsible for maintaining the database (such as the database administrator [DBA]) to database programmers to end users. End users, although individuals with the most limited access, are the users for which the database exists. Each user has a different level of access to the database and should be limited to the fewest number of privileges needed to perform his particular job.
You might be wondering what the difference between user management and database security is. After all, the previous hour discussed user management, which seems to cover security. Although user management and database security are definitely related, each has its own purpose and work together to achieve a secure database.

A well-planned and maintained user management program goes hand-in-hand with the overall security of a database. Users are assigned user accounts and passwords that give the users general access to the database. The user accounts within the database should be stored with information, such as the user's actual name, the office and department in which the user works, a telephone number or extension, and the database name to which the user has access. Personal user information should only be accessible to the DBA. An initial password for the database user account is assigned by the DBA or security officer and should be changed immediately by the new user. Remember that the DBA does not need nor should want to know the individual’s password. This ensures a separation of duties and protects the DBA's integrity should possible problems with a user's account arise.

Security entails more; for instance, if a user no longer requires certain privileges granted to her, those privileges should be revoked. If a user no longer requires access to the database, the user account should be dropped from the database. Generally, user management is the process of creating user accounts, removing user accounts, and keeping track of users’ actions within the database. Database security is going a step further by granting privileges for specific database access, revoking those privileges from users, and taking measures to protect other parts of the database, such as the underlying database files.

Because this is a SQL book, not a database book, it focuses on database privileges. However, you should keep in mind other aspects to database security, such as the protection of underlying database files, which holds equal importance with the distribution of database privileges. High-level database security can become complex and differs immensely between relational database implementations. If you would like to learn more about database security, you can find information on The Center for Internet Security’s web page: http://www.cisecurity.org/.

What Are Privileges?

Privileges are authority levels used to access the database itself, access objects within the database, manipulate data in the database, and perform various administrative functions within the database. Privileges are issued via the GRANT command and are taken away via the REVOKE command.
Just because a user can connect to a database does not mean that the user can access data within a database. Access to data within the database is handled through these privileges. The two types of privileges are system privileges and object privileges.

**System Privileges**

*System privileges* are those that allow database users to perform administrative actions within the database, such as creating a database, dropping a database, creating user accounts, dropping users, dropping and altering database objects, altering the state of objects, altering the state of the database, and other actions that could result in serious repercussions if not carefully used.

System privileges vary greatly among the different relational database vendors, so you must check your particular implementation for all the available system privileges and their correct usage.

The following are some common system privileges in Sybase:

- CREATE DATABASE
- CREATE DEFAULT
- CREATE PROCEDURE
- CREATE RULE
- CREATE VIEW
- DUMP DATABASE
- DUMP TRANSACTION
- EXECUTE

The following are some common system privileges in Oracle:

- CREATE TABLE
- CREATE ANY TABLE
- ALTER ANY TABLE
- DROP TABLE
- CREATE USER
- DROP USER
- ALTER USER
The following are some common global (system) privileges in MySQL:

- CREATE
- DROP
- GRANT
- REFERENCES
- FILE
- PROCESS
- RELOAD
- SHUTDOWN

MySQL has global privileges and object privileges. Global privileges, similar to system privileges, deal with user access to all database objects.

Object Privileges

Object privileges are authority levels on objects, meaning you must have been granted the appropriate privileges to perform certain operations on database objects. For example, to select data from another user's table, the user must first grant you access to do so. Object privileges are granted to users in the database by the object’s owner. Remember that this owner is also called the schema owner.

The ANSI standard for privileges includes the following object privileges:

- USAGE—Authorizes usage of a specific domain.
- SELECT—Allows access to a specific table.
- INSERT(column_name)—Allows data insertion to a specific column of a specified table.
- INSERT—Allows insertion of data into all columns of a specific table.
What Are Privileges?

- **UPDATE**(column_name)—Allows a specific column of a specified table to be updated.
- **UPDATE**—Allows all columns of a specified table to be updated.
- **REFERENCES**(column_name)—Allows a reference to a specified column of a specified table in integrity constraints; this privilege is required for all integrity constraints.
- **REFERENCES**—Allows references to all columns of a specified table.

Most implementations of SQL adhere to the standard list of object privileges for controlling access to database objects.

The owner of an object has been automatically granted all privileges that relate to the objects owned. These privileges have also been granted with the **GRANT OPTION**, which is a nice feature available in some SQL implementations. This feature is discussed in the “**GRANT OPTION**” section later this hour.

These object-level privileges should be used to grant and restrict access to objects in a schema. These privileges can be used to protect objects in one schema from database users that have access to another schema in the same database.

A variety of object privileges are available among different implementations not listed in this section. The capability to delete data from another user’s object is another common object privilege available in many implementations. Be sure to check your implementation documentation for all the available object-level privileges.

Who Grants and Revokes Privileges?

The DBA is usually the one who issues the **GRANT** and **REVOKE** commands, although a security administrator, if one exists, might have the authority to do so. The authority on what to grant or revoke would come from management and would hopefully be in writing.

The owner of an object must grant privileges to other users in the database on the object. Even the DBA cannot grant database users privileges on objects that do not belong to the DBA, although there are ways to work around that.
Controlling User Access

User access is primarily controlled by a user account and password, but that is not enough to access the database in most major implementations. The creation of a user account is only the first step in allowing and controlling access to the database.

After the user account has been created, the database administrator, security officer, or designated individual must be able to assign appropriate system-level privileges to a user for that user to be allowed to perform actual functions within the database, such as creating tables or selecting from tables. Furthermore, the schema owner usually needs to grant database users access to objects in the schema so that the user can do his job.

Two commands in SQL allow database access control involving the assignment of privileges and the revocation of privileges. The GRANT and REVOKE commands are used to distribute both system and object privileges in a relational database.

The GRANT Command

The GRANT command is used to grant both system-level and object-level privileges to an existing database user account.

The syntax is as follows:

```
GRANT PRIVILEGE1 [, PRIVILEGE2 ][ ON OBJECT ]
TO USERNAME [ WITH GRANT OPTION | ADMIN OPTION]
```

Granting one privilege to a user is as follows:
```
GRANT SELECT ON EMPLOYEE_TBL TO USER1;
```
Grant succeeded.

Granting multiple privileges to a user is as follows:
```
GRANT SELECT, INSERT ON EMPLOYEE_TBL TO USER1;
```
Grant succeeded.

Notice that when granting multiple privileges to a user in a single statement, each privilege is separated by a comma.

Granting privileges to multiple users is as follows:
```
GRANT SELECT, INSERT ON EMPLOYEE_TBL TO USER1, USER2;
```
Grant succeeded.
Notice the phrase Grant succeeded, denoting the successful completion of each grant statement. This is the feedback that you receive when you issue these statements in the implementation used for the book examples (Oracle). Most implementations have some sort of feedback, although the phrase used might vary.

GRANT OPTION

GRANT OPTION is a very powerful GRANT command option. When an object’s owner grants privileges on an object to another user with GRANT OPTION, the new user can also grant privileges on that object to other users, even though the user does not actually own the object. An example follows:

GRANT SELECT ON EMPLOYEE_TBL TO USER1 WITH GRANT OPTION;

Grant succeeded.

ADMIN OPTION

ADMIN OPTION is similar to GRANT OPTION in that the user that has been granted the privileges also inherits the ability to grant those privileges to another user. GRANT OPTION is used for object-level privileges, whereas ADMIN OPTION is used for system-level privileges. When a user grants system privileges to another user with ADMIN OPTION, the new user can also grant the system-level privileges to any other user. An example follows:

GRANT CREATE TABLE TO USER1 WITH ADMIN OPTION;

Grant succeeded.

When a user that has granted privileges using either GRANT OPTION or ADMIN OPTION has been dropped from the database, the privileges that the user granted are disassociated with the users to whom the privileges were granted.

The REVOKE Command

The REVOKE command removes privileges that have been granted to database users. The REVOKE command has two options: RESTRICT and CASCADE. When the RESTRICT option is used, REVOKE succeeds only if the privileges specified explicitly in the REVOKE statement leave no other users with abandoned privileges. The CASCADE option revokes any privileges that would otherwise be left with other users. In other words, if the owner of an object granted USER1 privileges with GRANT OPTION, USER1
granted USER2 privileges with GRANT OPTION, and then the owner revokes USER1’s privileges, CASCADE also removes the privileges from USER2.

*Abandoned privileges* are privileges that are left with a user who was granted privileges with the GRANT OPTION from a user who has been dropped from the database or had her privileges revoked.

The syntax for REVOKE is as follows:

```
REVOKE PRIVILEGE1 [, PRIVILEGE2 ] [ GRANT OPTION FOR ] ON OBJECT
FROM USER { RESTRICT | CASCADE }
```

The following is an example:

```
REVOKE INSERT ON EMPLOYEE_TBL FROM USER1;
```

Revoke succeeded.

**Controlling Access on Individual Columns**

Instead of granting object privileges (INSERT, UPDATE, or DELETE) on a table as a whole, you can grant privileges on specific columns in the table to restrict user access, as shown in the following example:

```
GRANT UPDATE (NAME) ON EMPLOYEES TO PUBLIC;
```

Grant succeeded.

**The PUBLIC Database Account**

The PUBLIC database user account is a database account that represents all users in the database. All users are part of the public account. If a privilege is granted to the PUBLIC account, all database users have the privilege. Likewise, if a privilege is revoked from the PUBLIC account, the privilege is revoked from all database users, unless that privilege was explicitly granted to a specific user. The following is an example:

```
GRANT SELECT ON EMPLOYEE_TBL TO PUBLIC;
```

Grant succeeded.

*Watch Out!*

Extreme caution should be taken when granting privileges to PUBLIC; all database users acquire the privileges granted. Therefore, by granting permissions to public you may unintentionally give access to data to users whom have no business accessing it. For example, giving PUBLIC access to SELECT from the employee salary table would give everyone whom has access to the database the rights to see what everyone in the company is being paid!
Groups of Privileges

Some implementations have groups of privileges in the database. These groups of permissions are referred to with different names. Having a group of privileges allows simplicity for granting and revoking common privileges to and from users. For example, if a group consists of ten privileges, the group can be granted to a user instead of individually granting all ten privileges.

SQLBase has groups of privileges called *authority levels*, whereas these groups of privileges in Oracle are called *roles*. SQLBase and Oracle both include the following groups of privileges with their implementations:

- **CONNECT**
- **RESOURCE**
- **DBA**

The **CONNECT** group allows a user to connect to the database and perform operations on any database objects to which the user has access.

The **RESOURCE** group allows a user to create objects, drop objects he owns, grant privileges to objects he owns, and so on.

The **DBA** group allows a user to perform any function within the database. The user can access any database object and perform any operation with this group.

An example for granting a group of privileges to a user follows:

```sql
GRANT DBA TO USER1;
Grant succeeded.
```

Each implementation differs on the use of groups of database privileges. If available, this feature should be used for ease of database security administration.

Controlling Privileges Through Roles

A *role* is an object created in the database that contains group-like privileges. Roles can reduce security maintenance by not having to grant explicit privileges directly to a user. Group privilege management is much easier to handle with roles. A role’s privileges can be changed, and such a change is transparent to the user.
If a user needs SELECT and UPDATE table privileges on a table at a specified time within an application, a role with those privileges can temporarily be assigned until the transaction is complete.

When a role is first created, it has no real value other than being a role within a database. It can be granted to users or other roles. Let’s say that a schema named APP01 grants the SELECT table privilege to the RECORDS_CLERK role on the EMPLOYEE_PAY table. Any user or role granted the RECORDS_CLERK role now would have SELECT privileges on the EMPLOYEE_PAY table.

Likewise, if APP01 revoked the SELECT table privilege from the RECORDS_CLERK role on the EMPLOYEE_PAY table, any user or role granted the RECORDS_CLERK role would no longer have SELECT privileges on that table.

Roles are not supported by MySQL. The lack of role usage is a weakness in some implementations of SQL.

### The CREATE ROLE Statement

A role is created with the `CREATE ROLE` statement.

```
CREATE ROLE role_name;
```

Granting privileges to roles is the same as granting privileges to a user. Study the following example:

```
CREATE ROLE RECORDS_CLERK;
Role created.

GRANT SELECT, INSERT, UPDATE, DELETE ON EMPLOYEE_PAY TO RECORDS_CLERK;
Grant succeeded.

GRANT RECORDS_CLERK TO USER1;
Grant succeeded.
```

### The DROP ROLE Statement

A role is dropped using the `DROP ROLE` statement.

```
DROP ROLE role_name;
```
The following is an example:

```sql
DROP ROLE RECORDS_CLERK;
```

Role dropped.

**The SET ROLE Statement**

A role can be set for a user SQL session using the SET ROLE statement.

```sql
SET ROLE role_name;
```

The following is an example:

```sql
SET ROLE RECORDS_CLERK;
```

Role set.

You can set more than one role at once:

```sql
SET ROLE RECORDS_CLERK, ROLE2, ROLE3;
```

Role set.

In some implementations, such as Oracle, all roles granted to a user are automatically default roles, which means the roles will be set and available to the user as soon as the user logs in to the database.

**Summary**

You were shown the basics on implementing security in a SQL database or a relational database. You learned the basics of managing database users. The first step in implementing security at the database level for users is to create the user; after the user has been created, the user must be assigned certain privileges that allow the user access to specific parts of the database, and now ANSI allows the use of roles as discussed during this hour. Privileges can be granted to users or roles.

The two types of privileges are system and object privileges. System privileges are those that allow the user to perform various different tasks within the database, such as actually connecting to the database, creating tables, creating users, altering the state of the database, and so on. Object privileges are those that allow a user access to specific objects within the database, such as the ability to select data or manipulate data in a specific table.
Two commands in SQL allow a user to grant and revoke privileges to and from other users or roles in the database: \texttt{GRANT} and \texttt{REVOKE}. These two commands are used to control the overall administration of privileges in the database. Although there are many other considerations for implementing security in a relational database, the basics that relate to the language of SQL were discussed during this hour.

\textbf{Q&A}

\textbf{Q.} \textit{If a user forgets her password, what should the user do to gain access to the database again?}

\textbf{A.} The user should go to her immediate management or an available help desk. A help desk should be able to reset a user's password. If not, the DBA or security officer can reset the password. The user should change the password to a password of her choosing as soon as the password is reset and the user is notified. Sometimes the DBA can affect this by setting a specific property that forces the user to change her password on the next login. Check your particular implementation’s documentation for specifics.

\textbf{Q.} \textit{What could I do if I wanted to grant \texttt{CONNECT} to a user, but the user does not need all the privileges that are assigned to the connect role?}

\textbf{A.} You would simply not grant \texttt{CONNECT}, but only the privileges required. Should you ever grant \texttt{CONNECT} and the user no longer needs all the privileges that go with it, simply revoke \texttt{CONNECT} from the user and grant the specific privileges required.

\textbf{Q.} \textit{Why is it so important for the new user to change the password when received from whomever created the new user?}

\textbf{A.} An initial password is assigned upon creation of the user ID. No one, not even the DBA or management, should know a user's password. The password should be kept a secret at all times to prevent another user from logging on to the database under another user's account.
Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. What option must a user have to grant another user privileges on an object not owned by the user?

2. When privileges are granted to PUBLIC, do all database users acquire the privileges, or only specified users?

3. What privilege is required to look at data in a specific table?

4. What type of privilege is SELECT?

5. What option is used for revoking a user's privilege to an object as well as the other users that they might have granted privileges to by use of the GRANT option?

Exercises

1. Log in to MySQL and type the following at the mysql> prompt to use the default mysql database:
   
   use mysql;

2. Type the following at the mysql> prompt to get a list of the default tables:
   
   show tables;

3. Now, describe each one of the following tables:
   
   describe columns_priv;
describe db;
describe host;
describe tables_priv;
describe user;

   Each of these tables relates to database security in MySQL.
4. Create a new database user as follows:

   GRANT USAGE ON *.* TO 'STEVE@LOCALHOST' IDENTIFIED BY 'STEVE123';

   Although a user called STEVE has been created in the MySQL database, this new user account is not useful unless there is a user called STEVE at the operating system level (for example, in Windows or Linux). Logins are important for multiple user environments, such as Linux.

5. Get a list of all database users by typing the following:

   SELECT * FROM USER;
PART VII

Summarized Data Structures

HOUR 20  Creating and Using Views and Synonyms  313
HOUR 21  Working with the System Catalog  329
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HOUR 20

Creating and Using Views and Synonyms

During this hour, you learn about performance, as well as how to create and drop views, how to use views for security, and how to provide simplicity in data retrieval for end users and reports. You also will read a discussion on synonyms.

The highlights of this hour include

- What views are
- How views are used
- Views and security
- Storage of views
- Creating views
- Joining views
- Data manipulation in a view
- What synonyms are
- Managing synonyms
- Creation of synonyms
- Dropping synonyms

What Is a View?

A view is a virtual table. That is, a view looks like a table and acts like a table as far as a user is concerned, but it doesn’t require physical storage. A view is actually a composition of a table in the form of a predefined query, which is stored in the database. For example, a view can be created from the EMPLOYEE_TBL table that contains only the employee’s name and address, instead of all columns in the EMPLOYEE_TBL table. A view can contain
all rows of a table or select rows from a table. A view can be created from one or many tables.

When a view is created, a `SELECT` statement is actually run against the database, which defines the view. The `SELECT` statement used to define the view might simply contain column names from the table, or can be more explicitly written using various functions and calculations to manipulate or summarize the data that the user sees. Study the illustration of a view in Figure 20.1.

![Figure 20.1](image)

A view is considered a database object, although the view takes up no storage space on its own. The main difference between a view and a table is that data in a table consumes physical storage, whereas a view does not require physical storage because it is actually referring to data from a table.

A view is used in the same manner as a table is used in the database, meaning that data can be selected from a view as it is from a table. Data can also be manipulated in a view, although there are some restrictions. The following sections discuss some common uses for views and how views are stored in the database.

**Watch Out!**

If a table that was used to create a view is dropped, the view becomes inaccessible. You receive an error when trying to query against the view.

**Utilizing Views to Simplify Data Access**

Sometimes, through the process of normalizing your database or just as a process of database design, the data might be contained in a table format that does not easily lend itself to querying by end users. In this instance, you could create a series of
views to make the data simpler for your end users to query. Your users might need to query the employee salary information from the learnsql database. However, they might not totally understand how to create joins between the EMPLOYEE_TBL and the EMPLOYEE_PAY_TBL. To bridge this gap, you would create a view which would contain the join and give the end users the right to select from the view.

**Utilizing Views as a Form of Security**

Views can be utilized as a form of security in the database. Let’s say you have a table called EMPLOYEE_TBL. The EMPLOYEE_TBL includes employee names, addresses, phone numbers, emergency contacts, department, position, and salary or hourly pay. You have some temporary help come in to write some reports; you need a report of employees’ names, addresses, and phone numbers. If you give access to the EMPLOYEE_TBL to the temporary help, they can see how much each of your employees receives in compensation—you do not want this to happen. To prevent that, you have created a view containing only the required information: employee name, address, and phone numbers. The temporary help can then be given access to the view to write the report without having access to the compensation columns in the table.

*Did you Know?*

Views can be used to restrict user access to particular columns in a table or to rows in a table that meet specific conditions as defined in the WHERE clause of the view definition.

**Utilizing Views to Maintain Summarized Data**

If you have a summarized data report in which the data in the table or tables is updated often and the report is created often, a view with summarized data might be an excellent choice.

For example, suppose that you have a table containing information about individuals, such as their city of residence, their sex, their salary, and their age. You could create a view based on the table that shows summarized figures for individuals for each city, such as the average age, average salary, total number of males, and total number of females. To retrieve this information from the base table(s) after the view is created, you can simply query the view instead of composing a SELECT statement that might, in some cases, turn out to be very complex.
The only difference between the syntax for creating a view with summarized data and creating a view from a single or multiple tables is the use of aggregate functions. Review Hour 9, "Summarizing Data Results from a Query," for the use of aggregate functions.

A view is stored in memory only. A view takes up no storage space—as do other database objects—other than the space required to store the view definition itself. A view is owned by the view's creator or the schema owner. The view owner automatically has all applicable privileges on that view and can grant privileges on the view to other users, as with tables. The GRANT command's GRANT OPTION privilege works the same as on a table. See Hour 19, "Managing Database Security," for more information.

## Creating Views

Views are created using the CREATE VIEW statement. Views can be created from a single table, multiple tables, or another view. To create a view, a user must have the appropriate system privilege according to the specific implementation.

The basic CREATE VIEW syntax is as follows:

```sql
CREATE [RECURSIVE] VIEW VIEW_NAME
[ [COLUMN_NAME [,COLUMN_NAME]]]
[OF UDT_NAME [UNDER TABLE_NAME]
[REF IS COLUMN_NAME SYSTEM GENERATED | USER GENERATED | DERIVED]
[COLUMN_NAME WITH OPTIONS SCOPE TABLE_NAME]
AS
{ SELECT STATEMENT }
[WITH [CASCADED | LOCAL] CHECK OPTION]
```

The following subsections explore different methods for creating views using the CREATE VIEW statement.

---

**By the Way**

There is no provision for an ALTER VIEW statement in ANSI SQL, although most database implementations do provide for that capability. For example, older versions of MySQL you would use REPLACE VIEW to alter a current view. Check with your specific database implementation's documentation to see what is supported.

---

## Creating a View from a Single Table

A view can be created from a single table. The WITH CHECK OPTION is discussed later this hour in the WITH CHECK OPTION section.
The syntax is as follows:

```
CREATE VIEW VIEW_NAME AS
SELECT * | COLUMN1 [, COLUMN2 ]
FROM TABLE_NAME
WHERE EXPRESSION1 [, EXPRESSION2 ]
[ WITH CHECK OPTION ]
GROUP BY
```

The simplest form for creating a view is one based on the entire contents of a single table, as in the following example:

```
CREATE VIEW CUSTOMERS AS
SELECT *
FROM CUSTOMER_TBL;
```

View created.

The next example narrows the contents for a view by selecting only specified columns from the base table:

```
CREATE VIEW EMP_VIEW AS
SELECT LAST_NAME, FIRST_NAME, MIDDLE_NAME
FROM EMPLOYEE_TBL;
```

View created.

The following is an example of how columns from the base table can be combined or manipulated to form a column in a view. The view column is titled NAMES by using an alias in the SELECT clause.

```
CREATE VIEW NAMES AS
SELECT LAST_NAME || ', ' || FIRST_NAME || ' ' || MIDDLE_NAME NAME
FROM EMPLOYEE_TBL;
```

View created.

Now you select all data from the NAMES view that you created.

```
SELECT *
FROM NAMES;
```

```
NAME
-----------------
STEPHENS, TINA D
PLEW, LINDA C
GLASS, BRANDON S
GLASS, JACOB WALLACE, MARIAH SPURGEON, TIFFANY
```

6 rows selected.
The following example shows how to create a view with summarized data from one or more underlying tables:

```sql
CREATE VIEW CITY_PAY AS
SELECT E.CITY, AVG(P.PAY_RATE) AVG_PAY
FROM EMPLOYEE_TBL E,
     EMPLOYEE_PAY_TBL P
WHERE E.EMP_ID = P.EMP_ID
GROUP BY E.CITY;

View created.
```

Now, you can select from your summarized view:

```sql
SELECT *
FROM CITY_PAY;
```

```
CITY            AVG_PAY
--------------- -------
GREENWOOD
INDIANAPOLIS    13.33333
WHITELAND
```

3 rows selected.

By summarizing a view, SELECT statements that might occur in the future are simplified against the underlying table of the view.

### Creating a View from Multiple Tables

A view can be created from multiple tables by using a `JOIN` in the `SELECT` statement. `WITH CHECK OPTION` is discussed later this hour in the `WITH CHECK OPTION` section. The syntax is as follows:

```sql
CREATE VIEW VIEW_NAME AS
SELECT * | COLUMN1 [, COLUMN2 ]
FROM TABLE_NAME1, TABLE_NAME2 [, TABLE_NAME3 ]
WHERE TABLE_NAME1 = TABLE_NAME2
[ AND TABLE_NAME1 = TABLE_NAME3 ]
[ EXPRESSION1 ][, EXPRESSION2 ]
[ WITH CHECK OPTION ]
[ GROUP BY ]
```

The following is an example of creating a view from multiple tables:

```sql
CREATE VIEW EMPLOYEE_SUMMARY AS
SELECT E.EMP_ID, E.LAST_NAME, P.POSITION, P.DATE_HIRE, P.PAY_RATE
FROM EMPLOYEE_TBL E,
     EMPLOYEE_PAY_TBL P
WHERE E.EMP_ID = P.EMP_ID;

View created.
```
Remember that when selecting data from multiple tables, the tables must be joined by common columns in the WHERE clause. A view is nothing more than a SELECT statement itself; therefore, tables are joined in a view definition the same as they are in a regular SELECT statement. Recall the use of table aliases to simplify the readability of a multiple-table query.

A view can also be joined with tables and with other views. The same principles apply to joining views with tables and other views that apply to joining tables to other tables. Review Hour 13, “Joining Tables in Queries,” on the joining of tables.

Creating a View from a View

A view can be created from another view using the following format:

```
CREATE VIEW2 AS
SELECT * FROM VIEW1
```

A view can be created from a view many layers deep (a view of a view of a view, and so on). How deep you can go is implementation specific. The only problem with creating views based on other views is their manageability. For example, suppose that you create VIEW2 based on VIEW1 and then create VIEW3 based on VIEW2. If VIEW1 is dropped, VIEW2 and VIEW3 are no good. The underlying information that supports these views no longer exists. Therefore, always maintain a good understanding of the views in the database and on which other objects those views rely (see Figure 20.2).

If a view is as easy and efficient to create from the base table as from another view, preference should go to the view being created from the base table.

![FIGURE 20.2](image)
Figure 20.2 shows the relationship of views that are dependent not only on tables, but on other views. VIEW1 and VIEW2 are dependent on the TABLE. VIEW3 is dependent on VIEW1. VIEW4 is dependent on both VIEW1 and VIEW2. VIEW5 is dependent on VIEW2. Based on these relationships, the following can be concluded:

- If VIEW1 is dropped, VIEW3 and VIEW4 are invalid.
- If VIEW2 is dropped, VIEW4 and VIEW5 are invalid.
- If the TABLE is dropped, none of the views are valid.

**WITH CHECK OPTION**

WITH CHECK OPTION is a CREATE VIEW statement option. The purpose of WITH CHECK OPTION is to ensure that all UPDATE and INSERT commands satisfy the condition(s) in the view definition. If they do not satisfy the condition(s), the UPDATE or INSERT returns an error. WITH CHECK OPTION has two options of its own: CASCADED and LOCAL. WITH CHECK OPTION actually enforces referential integrity by checking the view’s definition to see that it is not violated.

The following is an example of creating a view with WITH CHECK OPTION:

```sql
CREATE VIEW EMPLOYEE_PAGERS AS
SELECT LAST_NAME, FIRST_NAME, PAGER
FROM EMPLOYEE_TBL
WHERE PAGER IS NOT NULL
WITH CHECK OPTION;

View created.

WITH CHECK OPTION in this case should deny the entry of any NULL values in the view’s PAGER column because the view is defined by data that does not have a NULL value in the PAGER column.

Try to insert a NULL value in the PAGER column:

```sql
INSERT INTO EMPLOYEE_PAGERS
VALUES ('SMITH','JOHN',NULL);
```

```
ERROR at line 1:
ORA-01400: mandatory (NOT NULL) column is missing or NULL during insert
```
When you choose to use `WITH CHECK OPTION` during creation of a view from a view, you have two options: `CASCADED` and `LOCAL`. `CASCADED` is the default, assumed if neither is specified. The `CASCADED` option checks all underlying views, all integrity constraints during an update for the base table, and against defining conditions in the second view. The `LOCAL` option is used to check only integrity constraints against both views and the defining conditions in the second view, not the underlying base table. Therefore, it is safer to create views with the `CASCADED` option because the base table’s referential integrity is preserved.

**Updating Data Through a View**

The underlying data of a view can be updated under certain conditions:

- The view must not involve joins.
- The view must not contain a `GROUP BY` clause.
- The view must not contain a `UNION` statement.
- The view cannot contain any reference to the pseudocolumn `ROWNUM`.
- The view cannot contain any group functions.
- The `DISTINCT` clause cannot be used.
- The `WHERE` clause cannot include a nested table expression that includes a reference to the same table as referenced in the `FROM` clause.

Review Hour 14, “Using Subqueries to Define Unknown Data,” for the `UPDATE` command’s syntax.

**Inserting Rows into a View**

Rows of data can be inserted into a view. The same rules that apply to the `UPDATE` command also apply to the `INSERT` command. Review Hour 14 for the syntax of the `INSERT` command.

**Deleting Rows from a View**

Rows of data can be deleted from a view. The same rules that apply to the `UPDATE` and `INSERT` commands apply to the `DELETE` command. Review Hour 14 for the syntax of the `DELETE` command.
Creating a Table from a View

A table can be created from a view, just as a table can be created from another table (or a view from another view).

The syntax is as follows:

```sql
CREATE TABLE TABLE_NAME AS
SELECT {*, | COLUMN1 [ , COLUMN2 ]
FROM VIEW_NAME
[ WHERE CONDITION1 [ , CONDITION2 ]
[ ORDER BY ]
```

First, create a view based on two tables:

```sql
CREATE VIEW ACTIVE_CUSTOMERS AS
SELECT C.*
FROM CUSTOMER_TBL C,
    ORDERS_TBL O
WHERE C.CUST_ID = O.CUST_ID;
View created.
```

Next, create a table based on the previously created view:

```sql
CREATE TABLE CUSTOMER_ROSTER_TBL AS
SELECT CUST_ID, CUST_NAME
FROM ACTIVE_CUSTOMERS;
Table created.
```

Finally, select data from the table, the same as any other table:

```sql
SELECT *
FROM CUSTOMER_ROSTER_TBL;
```

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>CUST_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>232</td>
<td>LESLIE GLEASON</td>
</tr>
<tr>
<td>12</td>
<td>MARYS GIFT SHOP</td>
</tr>
<tr>
<td>43</td>
<td>SCHYLERS NOVELTIES</td>
</tr>
<tr>
<td>090</td>
<td>WENDY WOLF</td>
</tr>
<tr>
<td>287</td>
<td>GAVINS PLACE</td>
</tr>
<tr>
<td>432</td>
<td>SCOTTYS MARKET</td>
</tr>
</tbody>
</table>
```

6 rows selected.

Remember that the main difference between a table and a view is that a table contains actual data and consumes physical storage, whereas a view contains no data and requires no storage other than to store the view definition (the query).
Views and the ORDER BY Clause

The ORDER BY clause cannot be used in the CREATE VIEW statement; however, the GROUP BY clause when used in the CREATE VIEW statement has the same effect as an ORDER BY clause.

Using the ORDER BY clause in the SELECT statement that is querying the view is better and simpler than using the GROUP BY clause in the CREATE VIEW statement.

The following is an example of a GROUP BY clause in a CREATE VIEW statement:

```
CREATE VIEW NAMES2 AS
SELECT LAST_NAME || ' ' || FIRST_NAME || ' ' || MIDDLE_NAME NAME
FROM EMPLOYEE_TBL
GROUP BY LAST_NAME || ' ' || FIRST_NAME || ' ' || MIDDLE_NAME;
```

View created.

If you select all data from the view, the data is in alphabetical order (because you grouped by NAME).

```
SELECT *
FROM NAMES2;
```

<table>
<thead>
<tr>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLASS, BRANDON S</td>
</tr>
<tr>
<td>GLASS, JACOB</td>
</tr>
<tr>
<td>PLEW, LINDA C</td>
</tr>
<tr>
<td>SPURGEON, TIFFANY</td>
</tr>
<tr>
<td>STEPHENS, TINA D</td>
</tr>
<tr>
<td>WALLACE, MARIAH</td>
</tr>
</tbody>
</table>

6 rows selected.

Dropping a View

The DROP VIEW command is used to drop a view from the database. The two options to the DROP VIEW command are RESTRICT and CASCADE. If a view is dropped with the RESTRICT option and other views are referenced in a constraint, the DROP VIEW errs. If the CASCADE option is used and another view or constraint is referenced, the DROP VIEW succeeds and the underlying view or constraint is also dropped. An example follows:

```
DROP VIEW NAMES2;
```

View dropped.
What Is a Synonym?

A synonym is merely another name for a table or a view. Synonyms are usually created so a user can avoid having to qualify another user’s table or view to access the table or view. Synonyms can be created as PUBLIC or PRIVATE. A PUBLIC synonym can be used by any user of the database; a PRIVATE synonym can be used only by the owner and any users that have been granted privileges.

Synonyms are not ANSI SQL standard; however, because synonyms are used by several major implementations, it is best we discuss them briefly here. You must check your particular implementation for the exact use of synonyms, if available. Note, however, that synonyms are not supported in MySQL. However, you could possibly implement the same type of functionality using a view instead.

Creating Synonyms

The general syntax to create a synonym is as follows:

```
CREATE [PUBLIC|PRIVATE] SYNONYM SYNONYM_NAME FOR TABLE|VIEW
```

You create a synonym called CUST, short for CUSTOMER_TBL, in the following example. This frees you from having to spell out the full table name.

```
CREATE SYNONYM CUST FOR CUSTOMER_TBL;
```

Synonym created.

```
SELECT CUST_NAME
FROM CUST;
```
SUMMARY

It is also a common practice for a table owner to create a synonym for the table to which you have been granted access so you do not have to qualify the table name by the name of the owner:

```
CREATE SYNONYM PRODUCTS_TBL FOR USER1.PRODUCTS_TBL;
```

Synonym created.

**Dropping Synonyms**

Dropping synonyms is like dropping most any other database object. The general syntax to drop a synonym is as follows:

```
DROP [PUBLIC | PRIVATE] SYNONYM SYNONYM_NAME
```

The following is an example:

```
DROP SYNONYM CUST;
```

Synonym dropped.

**Summary**

Views and synonyms, two important features in SQL, were discussed this hour. In many cases, these features are not used when they could aid in the overall functionality of relational database users. Views were defined as virtual tables—objects that look and act like tables, but do not take physical space like tables. Views are actually defined by queries against tables and possible other views in the database. Views are typically used to restrict data that a user sees and to simplify and summarize
data. Views can be created from views, but care must be taken not to embed views too deeply, to avoid losing control over their management. There are various options when creating views, and some are implementation specific.

Synonyms are objects in the database that represent other objects. Synonyms are used to simplify the name of another object in the database, either by creating a synonym with a short name for an object with a long name or by creating a synonym on an object owned by another user to which you have access. There are two types of synonyms: PUBLIC and PRIVATE. A PUBLIC synonym is one that is accessible to all database users, whereas a PRIVATE synonym is accessible to a single user. A DBA typically creates a PUBLIC synonym, whereas each individual user normally creates her own PRIVATE synonyms.

**Q&A**

Q. *How can a view contain data but take no storage space?*

A. A view does not contain data. A view is a virtual table or a stored query. The only space required for a view is for the actual view creation statement, called the view definition.

Q. *What happens to the view if a table from which a view was created is dropped?*

A. The view is invalid because the underlying data for the view no longer exists.

Q. *What are the limits on naming the synonym when creating synonyms?*

A. This is implementation specific. However, the naming convention for synonyms in most major implementations follows the same rules that apply to the tables and other objects in the database.

**Workshop**

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.
Quiz

1. Can a row of data be deleted from a view that was created from multiple tables?

2. When creating a table, the owner is automatically granted the appropriate privileges on that table. Is this true when creating a view?

3. What clause is used to order data when creating a view?

4. What option can be used, when creating a view from a view, to check integrity constraints?

5. You try to drop a view and receive an error because there are one or more underlying views. What must you do to drop the view?

Exercises

1. Write a statement to create a view based on the total contents of the EMPLOYEE_TBL table.

2. Write a statement that creates a summarized view containing the average pay rate and average salary for each city in the EMPLOYEE_TBL table.

3. Write statements that drop the two views that you created in Exercises 1 and 2.
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During this hour, you learn about the system catalog, commonly referred to as the *data dictionary* in some relational database implementations. By the end of this hour, you will understand the purpose and contents of the system catalog and will be able to query it to find information about the database based on commands that you have learned in previous hours. Each major implementation has some form of a system catalog that stores information about the database itself. This hour shows examples of the elements contained in a few of the different system catalog’s implementations.

---

**The highlights of this hour include**

- What the system catalog is
- How the system catalog is created
- What data is contained in the system catalog
- Examples of system catalog tables
- Querying the system catalog
- Updating the system catalog

---

**What Is the System Catalog?**

The *system catalog* is a collection of tables and views that contain important information about a database. A system catalog is available for each database. Information in the system catalog defines the structure of the database and also information on the data contained therein. For example, the data dictionary language (DDL) for all tables in the database is stored in the system catalog. See Figure 21.1 for an illustration of the system catalog within the database.
As you can see in Figure 21.1, the system catalog for a database is actually part of the database. Within the database are objects, such as tables, indexes, and views. The system catalog is basically a group of objects that contain information that defines other objects in the database, the structure of the database itself, and various other significant information.

The system catalog for your implementation might be divided into logical groups of objects to provide tables that are accessible by the database administrator (DBA) and any other database user. For example, a user might need to view the particular database privileges that she has been granted, but has no need to know about the internal structure or processes of the database. A user typically queries the system catalog to acquire information on the user’s own objects and privileges, whereas the DBA needs to be able to inquire about any structure or event within the database. In some implementations, there are system catalog objects that are accessible only to the DBA.

The system catalog is crucial to the DBA or any other database user who needs to know about the database’s structure and nature. It is especially important in those instances in which the database user is not presented with a GUI interface. The system catalog allows order to be kept, not only by the DBA and users, but by the database server itself.

---

Each implementation has its own naming conventions for the system catalog’s tables and views. The naming is not of importance; learning what the system catalog does is important, as is what it contains and how and where to retrieve the information.
How Is the System Catalog Created?

The system catalog is created either automatically with the creation of the database, or by the DBA immediately following the creation of the database. For example, a set of predefined, vendor-provided SQL scripts in Oracle is executed, which builds all the database tables and views in the system catalog that are accessible to a database user. The system catalog tables and views are system-owned and not specific to any one schema. In Oracle, for example, the system catalog owner is a user account called SYS, which has full authority in the database. In Sybase, the system catalog for the SQL server is located in the master database. In MySQL the database is contained in the mysql system database. Check with your specific vendor documentation to find where the system catalogs are stored.

What Is Contained in the System Catalog?

The system catalog contains a variety of information accessible to many users and is sometimes used for different specific purposes by each of those users.

The system catalog contains information such as the following:

- User accounts and default settings
- Privileges and other security information
- Performance statistics
- Object sizing
- Object growth
- Table structure and storage
- Index structure and storage
- Information on other database objects, such as views, synonyms, triggers, and stored procedures
- Table constraints and referential integrity information
- User sessions
- Auditing information
- Internal database settings
- Locations of database files
The system catalog is maintained by the database server. For example, when a table is created, the database server inserts the data into the appropriate system catalog table or view. When a table’s structure is modified, appropriate objects in the data dictionary are also updated. The following sections describe, by category, the types of data that are contained in the system catalog.

**User Data**
All information about individual users is stored in the system catalog: the system and object privileges a user has been granted, the objects a user owns, and the objects not owned by the user to which the user has access. The user tables or views are accessible to the individual to query for information. See your implementation documentation on the system catalog objects.

**Security Information**
The system catalog also stores security information, such as user identifications, encrypted passwords, and various privileges and groups of privileges database users utilize to access the data. Audit tables exist in some implementations for tracking actions that occur within the database, as well as by whom, when, and so on. Database user sessions also can be closely monitored through the use of the system catalog in many implementations.

**Database Design Information**
The system catalog contains information regarding the actual database. That information includes the database’s creation date, name, objects sizing, size and location of data files, referential integrity information, indexes that exist in the database, and specific column information and column attributes for each table in the database.

**Performance Statistics**
Performance statistics are typically maintained in the system catalog as well. Performance statistics include information concerning the performance of SQL statements, both elapsed time and the execution method of a SQL statement taken by the optimizer. Other information for performance concerns memory allocation and usage, free space in the database, and information that allows table and index fragmentation to be controlled within the database. This performance information can
be used to properly tune the database, rearrange SQL queries, and redesign methods of access to data to achieve better overall performance and SQL query response time.

**System Catalog Tables by Implementation**

Each implementation has several tables and views that compose the system catalog, some of which are categorized by user level, system level, and DBA level. For your particular implementation, you should query these tables and read your implementation’s documentation for more information on system catalog tables. See Table 21.1 for a few examples of six major implementations.

**TABLE 21.1 Major Implementations’ System Catalog Objects**

**Microsoft SQL Server**

<table>
<thead>
<tr>
<th>Table Name</th>
<th>Information On…</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSUSERS</td>
<td>Database users</td>
</tr>
<tr>
<td>SYSSEGMENTS</td>
<td>All database segments</td>
</tr>
<tr>
<td>SYSINDEXES</td>
<td>All indexes</td>
</tr>
<tr>
<td>SYSCONSTRAINTS</td>
<td>All constraints</td>
</tr>
</tbody>
</table>

**dBASE**

<table>
<thead>
<tr>
<th>Table Name</th>
<th>Information On…</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSVIEWS</td>
<td>All views</td>
</tr>
<tr>
<td>SYSTABLES</td>
<td>All tables</td>
</tr>
<tr>
<td>SYSIDXS</td>
<td>All indexes</td>
</tr>
<tr>
<td>SYSCOLS</td>
<td>Columns of tables</td>
</tr>
</tbody>
</table>

**Microsoft Access**

<table>
<thead>
<tr>
<th>Table Name</th>
<th>Information On…</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSysColumns</td>
<td>Columns in tables</td>
</tr>
<tr>
<td>MSysIndexes</td>
<td>Indexes in tables</td>
</tr>
<tr>
<td>MSysMacros</td>
<td>Macros created</td>
</tr>
<tr>
<td>MSysObjects</td>
<td>All database objects</td>
</tr>
<tr>
<td>MSysQueries</td>
<td>Queries created</td>
</tr>
<tr>
<td>MSysRelationships</td>
<td>Table relationships</td>
</tr>
</tbody>
</table>
### Sybase

<table>
<thead>
<tr>
<th>Table Name</th>
<th>Information On…</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYMESSAGES</td>
<td>All server error messages</td>
</tr>
<tr>
<td>SYSKEYS</td>
<td>Primary and foreign keys</td>
</tr>
<tr>
<td>SYSTABLES</td>
<td>All tables and views</td>
</tr>
<tr>
<td>SYSVIEWS</td>
<td>Text of all views</td>
</tr>
<tr>
<td>SYSCOLUMNS</td>
<td>Table columns</td>
</tr>
<tr>
<td>SYSINDEXES</td>
<td>Indexes</td>
</tr>
<tr>
<td>SYSOBJECTS</td>
<td>Tables, triggers, views, and the like</td>
</tr>
<tr>
<td>SYSDATABASES</td>
<td>All databases on server</td>
</tr>
<tr>
<td>SYSPROCEDURES</td>
<td>Views, triggers, and stored procedures</td>
</tr>
</tbody>
</table>

### Oracle

<table>
<thead>
<tr>
<th>Table Name</th>
<th>Information On…</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL_TABLES</td>
<td>Tables accessible by a user</td>
</tr>
<tr>
<td>USER_TABLES</td>
<td>Tables owned by a user</td>
</tr>
<tr>
<td>DBA_TABLES</td>
<td>All tables in the database</td>
</tr>
<tr>
<td>DBA_SEGMENTS</td>
<td>Segment storage</td>
</tr>
<tr>
<td>DBA_INDEXES</td>
<td>All indexes</td>
</tr>
<tr>
<td>DBA_USERS</td>
<td>All users of the database</td>
</tr>
<tr>
<td>DBA_ROLE_PRIVS</td>
<td>Roles granted</td>
</tr>
<tr>
<td>DBA_ROLES</td>
<td>Roles in the database</td>
</tr>
<tr>
<td>DBA_SYS_PRIVS</td>
<td>System privileges granted</td>
</tr>
<tr>
<td>DBA_FREE_SPACE</td>
<td>Database free space</td>
</tr>
<tr>
<td>V$DATABASE</td>
<td>The creation of the database</td>
</tr>
<tr>
<td>V$SESSION</td>
<td>Current sessions</td>
</tr>
</tbody>
</table>

### MySQL

<table>
<thead>
<tr>
<th>Table Name</th>
<th>Information On…</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLUMNS_PRIV</td>
<td>Column privileges</td>
</tr>
<tr>
<td>DB</td>
<td>Database privileges</td>
</tr>
<tr>
<td>FUNC</td>
<td>The management of user-defined functions</td>
</tr>
<tr>
<td>HOST</td>
<td>Hostnames related to MySQL</td>
</tr>
<tr>
<td>TABLES_PRIV</td>
<td>Table privileges</td>
</tr>
<tr>
<td>USER</td>
<td>Table relationships</td>
</tr>
</tbody>
</table>
These are just a few of the system catalog objects from a few various relational database implementations. Many of the system catalog objects that are similar between implementations are shown here, but this hour strives to provide some variety. Overall, each implementation is very specific to the organization of the system catalog’s contents.

Querying the System Catalog

The system catalog tables or views are queried as any other table or view in the database using SQL. A user can usually query the user-related tables, but might be denied access to various system tables that can be accessed only by privileged database user accounts, such as the DBA.

You create a SQL query to retrieve data from the system catalog just as you create a query to access any other table in the database. For example, the following query returns all rows of data from the Sybase table SYSTABLES:

```
SELECT * FROM SYSTABLES
```

The following examples use MySQL’s system catalog. MySQL is chosen for no particular reason other than that it is the implementation upon which this book’s examples are largely based.

The following query lists all user accounts in the database and is run from the MySQL system database:

```
SELECT USER
FROM ALL_USER;
```

```
USER
----------------
ROOT
SYSTEM
RYAN
SCOTT
DEMO
RON
USER1
USER2
```

8 rows selected.
The following query lists all tables within our learnsql schema and is run from the Information_schema:

```
SELECT TABLE_NAME
FROM TABLES WHERE TABLE_SCHEMA='learnsql';
```

<table>
<thead>
<tr>
<th>TABLE_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUSTOMER_TBL</td>
</tr>
<tr>
<td>EMPLOYEE_PAY_TBL</td>
</tr>
<tr>
<td>EMPLOYEE_TBL</td>
</tr>
<tr>
<td>PRODUCTS_TBL</td>
</tr>
<tr>
<td>ORDERS_TBL</td>
</tr>
</tbody>
</table>

5 rows selected.

The next query returns all the system privileges that have been granted to the database user BRANDON:

```
SELECT GRANTEE, PRIVILEGE_TYPE
FROM USER_PRIVILEGES
WHERE GRANTEE = 'BRANDON';
```

<table>
<thead>
<tr>
<th>GRANTEE</th>
<th>PRIVILEGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRANDON</td>
<td>SELECT</td>
</tr>
<tr>
<td>BRANDON</td>
<td>INSERT</td>
</tr>
<tr>
<td>BRANDON</td>
<td>UPDATE</td>
</tr>
<tr>
<td>BRANDON</td>
<td>CREATE</td>
</tr>
</tbody>
</table>

4 rows selected.

The following is an example from MS Access:

```
SELECT NAME
FROM MSYSOBJECTS
WHERE NAME = 'MSYSOBJECTS'
```

<table>
<thead>
<tr>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSYSOBJECTS</td>
</tr>
</tbody>
</table>

The examples shown in this section are a drop in the bucket compared to the information that you can retrieve from any system catalog. You might find it to be extremely helpful to dump data dictionary information using queries to a file that can be printed and used as a reference. Please refer to your implementation documentation for specific system catalog tables and columns within those available tables.
Updating System Catalog Objects

The system catalog is used only for query operations—even when being used by the DBA. Updates to the system catalog are accomplished automatically by the database server. For example, a table is created in the database when a `CREATE TABLE` statement is issued by a database user. The database server then places the DDL that was used to create the table in the system catalog under the appropriate system catalog table. There is never a need to manually update any table in the system catalog. The database server for each implementation performs these updates according to actions that occur within the database, as shown in Figure 21.2.

![Figure 21.2: Updates to the system catalog.]

Never directly manipulate tables in the system catalog in any way (only the DBA has access to manipulate system catalog tables). Doing so might compromise the database’s integrity. Remember that information concerning the structure of the database, as well as all objects in the database, is maintained in the system catalog. The system catalog is typically isolated from all other data in the database.

Summary

You have learned about the system catalog for a relational database. The system catalog is, in a sense, a database within a database. The system catalog is essentially a database that contains all information about the database in which it resides. It is a way of maintaining the database’s overall structure, tracking events and changes that occur within the database, and providing the vast pool of information necessary for overall database management. The system catalog is only used for
query operations. No database user should ever make changes directly to system tables. However, changes are implicitly made each time a change is made to the database structure itself, such as the creation of a table. These entries in the system catalog are made automatically by the database server.

Q&A

Q. As a database user, I realize I can find information about my objects. How can I find information about other users’ objects?

A. Users can use sets of tables and/or views to query in most system catalogs. One set of these tables and views includes information on what objects to which you have access. In order to find out about other user’s access you would need to check the system catalogs that contain that information. For example, in Oracle you could check the DBA_TABLES and DBA_USERS system catalogs.

Q. If a user forgets his password, is there a table that the DBA can query to get the password?

A. Yes and no. The password is maintained in a system table, but is typically encrypted so that even the DBA cannot read the password. The password will have to be reset if the user forgets it, which the DBA can easily accomplish.

Q. How can I tell what columns are in a system catalog table?

A. The system catalog tables can be queried as any other table. Simply query the table that holds that particular information.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.
Quiz

1. The system catalog is also known as what in some implementations?

2. Can a regular user update the system catalog?

3. What Sybase system table is used to retrieve information about views that exist in the database?

4. Who owns the system catalog?

5. What is the difference between the Oracle system objects ALL_TABLES and DBA_TABLES?

6. Who makes modifications to the system tables?

Exercises

1. In Hour 19, you looked at the MySQL system tables in the default mysql database. Review these tables.

2. At the mysql> prompt, type the following to show common commands:

   HELP;

3. Type the following command to see the current status of MySQL:

   STATUS;

   What is the current database?

4. At the mysql> prompt, change your database from mysql to learnsql, and then check the status again.

5. Write a query to gather all of the usernames in your MySQL instance.

6. Now write a query to get a list of all of the users and their associated privileges for the learnsql database by using the system catalogs.
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PART VIII

Applying SQL Fundamentals in Today’s World

HOUR 22  Advanced SQL Topics  343
HOUR 23  Extending SQL to Enterprise, the Internet, and the Intranet  359
HOUR 24  Extensions to Standard SQL  369
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During this hour, you are introduced to some advanced SQL topics that extend beyond the basic operations that you have learned so far, such as querying data from the database, building database structures, and manipulating data within the database. By the end of the hour, you should understand the concepts behind cursors, stored procedures, triggers, dynamic SQL, direct versus embedded SQL, and SQL generated from SQL. These advanced topics are features available in many implementations, all of which provide enhancements to the parts of SQL discussed so far.

The highlights of this hour include

- What cursors are
- Using stored procedures
- What triggers are
- Basics of dynamic SQL
- Using SQL to generate SQL
- Direct SQL versus embedded SQL
- Call-level interface

Not all topics are ANSI SQL, so you must check your particular implementation for variations in syntax and rules. A few major vendors’ syntax is shown in this hour for comparison.

Cursors

To most people, a cursor is commonly known as a blinking dot or square that appears on the monitor and indicates where you are in a file or application. That is not the same type
of cursor discussed here. An SQL cursor is an area in database memory where the last SQL statement is stored. If the current SQL statement is a database query, a row from the query is also stored in memory. This row is the cursor’s current value or current row. The area in memory is named and is available to programs.

A cursor is typically used to retrieve a subset of data from the database. Thereby, each row in the cursor can be evaluated by a program, one row at a time. Cursors are normally used in SQL that is embedded in procedural-type programs. Some cursors are created implicitly by the database server, whereas others are defined by the SQL programmer. Each SQL implementation might define the use of cursors differently.

This section shows syntax examples from three popular implementations: MySQL, Microsoft SQL Server, and Oracle.

The syntax to declare a cursor in MySQL is as follows:

```
DECLARE CURSOR_NAME CURSOR
FOR SELECT_STATEMENT
```

The syntax to declare a cursor for Microsoft SQL Server is as follows:

```
DECLARE CURSOR_NAME CURSOR
FOR SELECT_STATEMENT
[ FOR [READ ONLY | UPDATE [ COLUMN_LIST ]]]
```

The syntax for Oracle is as follows:

```
DECLARE CURSOR CURSOR_NAME
IS {SELECT_STATEMENT}
```

The following cursor contains the result subset of all records from the EMPLOYEE_TBL table:

```
DECLARE CURSOR EMP_CURSOR IS
SELECT * FROM EMPLOYEE_TBL
{ OTHER PROGRAM STATEMENTS }
```

According to the ANSI standard, the following operations are used to access a cursor after it has been defined:

- OPEN  Opens a defined cursor
- FETCH  Fetches rows from a cursor into a program variable
- CLOSE  Closes the cursor when operations against the cursor are complete
**Opening a Cursor**

When a cursor is opened, the specified cursor's SELECT statement is executed and the results of the query are stored in a staging area in memory.

The syntax to open a cursor in MySQL is as follows:

```
OPEN CURSOR_NAME
```

The syntax in Oracle is as follows:

```
OPEN CURSOR_NAME [ PARAMETER1 [, PARAMETER2 ]]
```

To open the EMP_CURSOR, use the following statement:

```
OPEN EMP_CURSOR
```

**Fetching Data from a Cursor**

The contents of the cursor (results from the query) can be retrieved through the use of the FETCH statement after a cursor has been opened.

The syntax for the FETCH statement in Microsoft SQL Server is as follows:

```
FETCH CURSOR_NAME [ INTO FETCH_LIST ]
```

The syntax for Oracle is as follows:

```
FETCH CURSOR_NAME {INTO : HOST_VARIABLE
[[ INDICATOR ] : INDICATOR_VARIABLE ]
[, : HOST_VARIABLE
[[ INDICATOR ] : INDICATOR_VARIABLE ]]
| USING DESCRIPTOR DESCRIPTOR }
```

The syntax for MySQL is as follows:

```
FETCH CURSOR_NAME into VARIABLE_NAME,[VARIABLE_NAME]...
```

To fetch the contents of EMP_CURSOR into a variable called EMP_RECORD, your FETCH statement might appear as follows:

```
FETCH EMP_CURSOR INTO EMP_RECORD
```

**Closing a Cursor**

You can obviously close a cursor if you can open a cursor. Closing a cursor is quite simple. After it's closed, it is no longer available to user programs.
Closing a cursor does not necessarily free the memory associated with the cursor. In some implementations, the memory used by a cursor must be deallocated by using the DEALLOCATE statement. When the cursor is deallocated, the associated memory is freed and the name of the cursor can then be reused. In other implementations, memory is implicitly deallocated when the cursor is closed. Memory is available for other operations, such as opening another cursor, when space used by a cursor is reclaimed.

The Microsoft SQL Server syntax for the closing of a cursor and the deallocation of a cursor is as follows:

```
CLOSE CURSOR_NAME
DEALLOCATE CURSOR CURSOR_NAME
```

When a cursor is closed in Oracle, the resources and name are released without the DEALLOCATE statement. The syntax for Oracle is as follows:

```
CLOSE CURSOR_NAME
```

The same is true for the MySQL cursor. There is no DEALLOCATE statement available because the resources are released when the cursor is closed. The syntax for MySQL is as follows:

```
CLOSE CURSOR_NAME
```

As you can see from the previous examples, variations among the implementations are extensive, especially with advanced features of and extensions to SQL, which are covered during Hour 24, “Extensions to Standard SQL.” You must check your particular implementation for the exact usage of a cursor.

**Stored Procedures and Functions**

Stored procedures are groupings of related SQL statements—commonly referred to as functions and subprograms—that allow ease and flexibility for a programmer. This ease and flexibility are derived from the fact that a stored procedure is often easier to execute than a number of individual SQL statements. Stored procedures can be nested within other stored procedures. That is, a stored procedure can call another stored procedure, which can call another stored procedure, and so on.
Stored procedures allow for procedural programming. The basic SQL DDL (Data Definition Language), DML (Data Management Language), and DQL (Data Query Language) statements (CREATE TABLE, INSERT, UPDATE, SELECT, and so on) allow you the opportunity to tell the database what needs to be done, but not how to do it. By coding stored procedures, you tell the database engine how to go about processing the data.

A stored procedure is a group of one or more SQL statements or functions that are stored in the database, compiled, and ready to be executed by a database user. A stored function is the same as a stored procedure, but a function is used to return a value.

Functions are called by procedures. When a function is called by a procedure, parameters can be passed into a function like a procedure, a value is computed, and then the value is passed back to the calling procedure for further processing.

When a stored procedure is created, the various subprograms and functions that compose the stored procedure are actually stored in the database. These stored procedures are pre-parsed and are immediately ready to execute when invoked by the user.

The MySQL syntax for creating a stored procedure is as follows:

```
CREATE [ OR REPLACE ] PROCEDURE PROCEDURE_NAME
[ (ARGUMENT [{IN | OUT | IN OUT}] TYPE,
ARGUMENT [{IN | OUT | IN OUT}] TYPE ) ] { AS} PROCEDURE_BODY
```

The Microsoft SQL Server syntax for creating a stored procedure is as follows:

```
CREATE PROCEDURE PROCEDURE_NAME
[ [()]@PARAMETER_NAME
DATATYPE [((LENGTH) | (PRECISION) [, SCALE ])
[ = DEFAULT ][ OUTPUT ]]
[ , @PARAMETER_NAME
DATATYPE [((LENGTH) | (PRECISION) [, SCALE ])
[ = DEFAULT ][ OUTPUT ] [ ]]])
[ WITH RECOMPILE ]
AS SQL_STATEMENTS
```

The syntax for Oracle is as follows:

```
CREATE [ OR REPLACE ] PROCEDURE PROCEDURE_NAME
[ (ARGUMENT [{IN | OUT | IN OUT}] TYPE,
ARGUMENT [{IN | OUT | IN OUT}] TYPE ) ] {IS | AS} PROCEDURE_BODY
```
An example of a very simple stored procedure to insert new rows into the PRODUCTS_TBL table is as follows:

```
CREATE PROCEDURE NEW_PRODUCT
(PROD_ID IN VARCHAR2, PROD_DESC IN VARCHAR2, COST IN NUMBER)
AS
BEGIN
    INSERT INTO PRODUCTS_TBL
    VALUES (PROD_ID, PROD_DESC, COST);
    COMMIT;
END;
```
Procedure created.

The syntax for executing a stored procedure in Microsoft SQL Server is as follows:

```
EXECUTE [ @RETURN_STATUS = ]
PROCEDURE_NAME
[[@PARAMETER_NAME = ] VALUE | [@PARAMETER_NAME = ] @VARIABLE [ OUTPUT ]]
[ WITH RECOMPILE ]
```

The syntax for Oracle is as follows:

```
EXECUTE [ @RETURN_STATUS = ] PROCEDURE_NAME
[[ @PARAMETER_NAME = ] VALUE | [ @PARAMETER_NAME = ] @VARIABLE [ OUTPUT ]]
[ WITH RECOMPILE ]
```

The syntax for MySQL is as follows:

```
CALL PROCEDURE_NAME([PARAMETER[,…….]])
```

Now execute the procedure you have created:

```
CALL NEW_PRODUCT ('9999','INDIAN CORN',1.99);
```
PL/SQL procedure successfully completed.

You might find that there are distinct differences between the allowed syntax used to code procedures in different implementations of SQL. The basic SQL commands should be the same, but the programming constructs (variables, conditional statements, cursors, loops) might vary drastically among implementations.

Stored procedures provide several distinct advantages over individual SQL statements executed in the database. Some of these advantages include the following:

- The statements are already stored in the database.
- The statements are already parsed and in an executable format.
- Stored procedures support modular programming.
Triggers can call other procedures and functions.

- Stored procedures can be called by other types of programs.
- Overall response time is typically better with stored procedures.
- Stored procedures increase the overall ease of use.

**Triggers**

A *trigger* is a compiled SQL procedure in the database used to perform actions based on other actions that occur within the database. A trigger is a form of a stored procedure that is executed when a specified DML action is performed on a table. The trigger can be executed before or after an INSERT, DELETE, or UPDATE statement. Triggers can also be used to check data integrity before an INSERT, DELETE, or UPDATE statement. Triggers can roll back transactions, and they can modify data in one table and read from another table in another database.

Triggers, for the most part, are very good functions to use; they can, however, cause more I/O overhead. Triggers should not be used when a stored procedure or a program can accomplish the same results with less overhead.

**The CREATE TRIGGER Statement**

A trigger can be created using the `CREATE TRIGGER`.

The ANSI standard syntax is

```sql
CREATE TRIGGER TRIGGER_NAME
[[BEFORE | AFTER] TRIGGER_EVENT ON TABLE_NAME]
[REFERENCING VALUES_ALIAS_LIST]
TRIGGERED_ACTION
TRIGGER_EVENT ::= INSERT | UPDATE | DELETE [OF TRIGGER_COLUMN_LIST]
TRIGGER_COLUMN_LIST ::= COLUMN_NAME [, COLUMN_NAME]
VALUES_ALIAS_LIST ::= VALUES_ALIAS_LIST ::= OLD [ROW] ` OLD VALUES_CORRELATION_NAME |
NEW [ROW] ` NEW VALUES_CORRELATION_NAME |
OLD_TABLE ` OLD VALUES_TABLE_ALIAS |
NEW_TABLE ` NEW VALUES_TABLE_ALIAS
OLD_VALUES_TABLE_ALIAS ::= IDENTIFIER
NEW_VALUES_TABLE_ALIAS ::= IDENTIFIER
TRIGGERED_ACTION ::= [FOR EACH [ROW | STATEMENT] [WHEN SEARCH_CONDITION]]
TRIGGERED_SQL_STATEMENT
TRIGGERED_SQL_STATEMENT ::= SQL_STATEMENT | BEGIN_ATOMIC [SQL_STATEMENT;]
END
```
The MySQL syntax to create a trigger is as follows:

```
CREATE [DEFINER={user | CURRENT_USER }]
TRIGGER TRIGGER_NAME
{BEFORE | AFTER }
{ INSERT | UPDATE | DELETE [, ..]}
ON TABLE_NAME
AS
SQL_STATEMENTS
```

The Microsoft SQL Server syntax to create a trigger is as follows:

```
CREATE TRIGGER TRIGGER_NAME
ON TABLE_NAME
FOR { INSERT | UPDATE | DELETE [, ..]}
AS
SQL_STATEMENTS
[ RETURN ]
```

The basic syntax for Oracle is as follows:

```
CREATE [ OR REPLACE ] TRIGGER TRIGGER_NAME
[ BEFORE | AFTER]
[ DELETE | INSERT | UPDATE]
ON [ USER.TABLE_NAME ]
[ FOR EACH ROW ]
[ WHEN CONDITION ]
[ PL/SQL BLOCK ]
```

The following is an example trigger:

```
CREATE TRIGGER EMP_PAY_TRIG
AFTER UPDATE ON EMPLOYEE_PAY_TBL
FOR EACH ROW
BEGIN
    INSERT INTO EMPLOYEE_PAY_HISTORY
    (EMP_ID, PREV_PAY_RATE, PAY_RATE, DATE_LAST_RAISE,
    TRANSACTION_TYPE)
    VALUES
    (:NEW.EMP_ID, :OLD.PAY_RATE, :NEW.PAY_RATE,
    :NEW.DATE_LAST_RAISE, 'PAY CHANGE');
END;
/
```

Trigger created.

The preceding example shows the creation of a trigger called EMP_PAY_TRIG. This trigger inserts a row into the EMPLOYEE_PAY_HISTORY table, reflecting the changes made every time a row of data is updated in the EMPLOYEE_PAY_TBL table.

---

The body of a trigger cannot be altered. You must either replace or re-create the trigger. Some implementations allow a trigger to be replaced (if the trigger with the same name already exists) as part of the CREATE TRIGGER statement.
The DROP TRIGGER Statement

A trigger can be dropped using the DROP TRIGGER statement. The syntax for dropping a trigger is as follows:

DROP TRIGGER TRIGGER_NAME

The FOR EACH ROW Statement

Triggers in MySQL also have another piece of syntax that allows them to be scoped. The FOR EACH ROW syntax allows the developer to have the procedure fire for each row that is affected by the SQL statement or once for the statement as a whole. The syntax is as follows:

CREATE TRIGGER TRIGGER_NAME
ON TABLE_NAME FOR EACH ROW SQL_STATEMENT

The difference is how many times the trigger is executed. If you create a regular trigger and execute a statement against the table that affects 100 rows, the trigger is executed once. If instead you create the trigger with the FOR EACH ROW syntax and execute the statement again, the trigger is executed 100 times, once for each row that is affected by the statement.

Dynamic SQL

Dynamic SQL allows a programmer or end user to create a SQL statement’s specifics at runtime and pass the statement to the database. The database then returns data into the program variables, which are bound at SQL runtime.

To comprehend dynamic SQL, review static SQL. Static SQL is what this book has discussed thus far. A static SQL statement is written and not meant to be changed. Although static SQL statements can be stored as files ready to be executed later or as stored procedures in the database, static SQL does not quite offer the flexibility that is allowed with dynamic SQL.

The problem with static SQL is that even though numerous queries might be available to the end user, there is a good chance that none of these “canned” queries will satisfy the users’ needs on every occasion. Dynamic SQL is often used by ad hoc query tools, which allow a SQL statement to be created on-the-fly by a user to satisfy the particular query requirements for that particular situation. After the statement is customized according to the user’s needs, the statement is sent to the database, checked for syntax errors and privileges required to execute the statement, and compiled in the database where the statement is carried out by the database server.
Dynamic SQL can be created by using call-level interface, which is explained in the next section.

By the Way

Although dynamic SQL provides more flexibility for the end user’s query needs, the performance might not compare to that of a stored procedure whose code has already been analyzed by the SQL optimizer.

Call-Level Interface

A call-level interface (CLI) is used to embed SQL code in a host program, such as ANSI C. Application programmers should be very familiar with the concept of a call-level interface. It is one of the methods that allows a programmer to embed SQL in different procedural programming languages. When using a call-level interface, you simply pass the text of a SQL statement into a variable using the rules of the host programming language. You can execute the SQL statement in the host program through the use of the variable into which you passed the SQL text.

EXEC SQL is a common host programming language command that allows you to call a SQL statement (CLI) from within the program.

The following are examples of programming languages that support CLI:

- COBOL
- ANSI C
- Pascal
- Fortran
- Ada

By the Way

Refer to the syntax of the host programming language with which you are using call-level interface options.

Using SQL to Generate SQL

Using SQL to generate SQL is a very valuable time-budgeting method of writing SQL statements. Assume you have 100 users in the database already. A new role, ENABLE (a user-defined object that is granted privileges), has been created and must be
granted to those 100 users. Instead of manually creating 100 GRANT statements, the following SQL statement generates each of those statements for you:

```
SELECT 'GRANT ENABLE TO ' || USERNAME || ';
FROM SYS.DBA_USERS;
```

This example uses Oracle's system catalog view (which contains information for users).

Notice the use of single quotation marks around `GRANT ENABLE TO`. The use of single quotation marks allows whatever is between the marks (including spaces) to be literal. Remember that literal values can be selected from tables, the same as columns from a table. `USERNAME` is the column in the system catalog table `SYS.DBA_USERS`. The double pipe signs (`||`) are used to concatenate the columns. The use of double pipes followed by `';'` concatenates the semicolon to the end of the username, thus completing the statement.

The results of the SQL statement look like the following:

```
GRANT ENABLE TO RRPLEW;
GRANT ENABLE TO RKSTEP;
```

These results should be spooled to a file, which can be sent to the database. The database, in turn, executes each SQL statement in the file, saving you many keystrokes and much time. The `GRANT ENABLE TO USERNAME` statement is repeated once for every user in the database.

Next time you are writing SQL statements and have repeated the same statement several times, allow your imagination to take hold and let SQL do the work for you.

**Direct Versus Embedded SQL**

Direct SQL is where a SQL statement is executed from some form of an interactive terminal. The SQL results are returned directly to the terminal that issued the statement. Most of this book has focused on direct SQL. Direct SQL is also referred to as *interactive invocation* or *direct invocation*.

*Embedded SQL* is SQL code used within other programs, such as Pascal, Fortran, COBOL, and C. SQL code is actually embedded in a host programming language, as discussed previously, with a call-level interface. Embedded SQL statements in host programming language codes are commonly preceded by `EXEC SQL` and terminated by a semicolon in many cases. Other termination characters include `END-EXEC` and the right parenthesis.
The following is an example of embedded SQL in a host program, such as the ANSI C language:

```sql
EXEC SQL {
  SQL STATEMENT;
};
```

### Windowed Table Functions

*Windowed table functions* allow calculations to operate over a window of the table and returns a value based upon that window. This allows for the calculation of values such as a running sum, ranks, and moving averages. The syntax for the table valued function follows:

```
ARGUMENT OVER ([PARTITION CLAUSE] [ORDER CLAUSE] [FRAME CLAUSE])
```

Almost all aggregate functions can be used as windowed table functions and they provide five new windowed table functions:

- RANK() OVER
- DENSE_RANK() OVER
- PERCENT_RANK() OVER
- CUME_DIST() OVER
- ROW_NUMBER() OVER

Normally, it would be difficult to calculate something like an individual’s ranking within their pay year. Windowed table function would make this calculation a little easier, as seen in the example below:

```sql
SELECT EMP_ID, SALARY, RANK() OVER (PARTITION BY YEAR(DATE_HIRE) ORDER BY SALARY DESC) AS RANK_IN DEPT
FROM EMPLOYEE_PAY_TBL;
```

Not all RDBM implementations currently support windowed table functions, so it is best to check the documentation of your specific implementation.

### Working with XML

The ANSI standard presented an XML-related features section in their 2003 version. Since then, most database implementations have tried to support at least part of the released feature set. For example, one part of the ANSI standard is to provide for the
output of XML-formatted output from a query. SQL Server provides such a method by using the FOR XML statement, as shown in the example below:

```sql
SELECT EMP_ID, HIRE_DATE, SALARY FROM EMPLOYEE_TBL FOR XML AUTO
```

Another important feature of the XML feature set is being able to retrieve information from an XML document or fragment. MySQL provides this functionality through the EXTRACTVALUE function. This function takes two arguments. The first is an XML fragment and the second is the locator, which is used to return the first value of the tags matched by the string. The syntax is shown below:

```sql
ExtractValue([XML Fragment],[locator string])
```

The following is an example of using the function to extract the value in the node a:

```sql
SELECT EXTRACTVALUE('<a>Red</a><b>Blue</b>','/a') as ColorValue;
```

```
ColorValue
Red
```

It is important to check with your individual database's documentation to see exactly what XML support is provided.

**Summary**

Some advanced SQL concepts were discussed this hour. Although this hour does not go into a lot of detail, it does provide you with a basic understanding of how you can apply the basic concepts that you have learned up to this point. You start with cursors, which are used to pass a data set selected by a query into a location in memory. After a cursor is declared in a program, it must first be opened for accessibility. Then the contents of the cursor are fetched into a variable, at which time the data can be used for program processing. The resultset for the cursor is contained in memory until the cursor is closed and the memory is deallocated.

Stored procedures and triggers were covered next. Stored procedures are basically SQL statements that are stored together in the database. These statements, along with other implementation-specific commands, are compiled in the database and are ready to be executed by a database user at any given time. A trigger is also a type of stored procedure—one that allows actions to be automatically performed based on other actions that occur within the database. Stored procedures typically provide better performance benefits than individual SQL statements.

Dynamic SQL, using SQL to generate other SQL statements, and the differences between direct SQL and embedded SQL were all discussed. Dynamic SQL is SQL code
dynamically created during runtime by a user, unlike static SQL. Using SQL code to generate other SQL statements is a great time-saver. It is a way of automating the creation of numerous, tedious SQL statements using features available with your implementation, such as concatenation and the selection of literal values. The main difference between direct SQL and embedded SQL is that the user issues direct SQL statements from some terminal, whereas embedded SQL is actually embedded within a host program to help process data. Lastly, we discussed Windowed Table Functions and XML. These features may not yet be supported in your database version since they are relatively new but are good to know for future reference. The concepts of some of the advanced topics discussed during this hour are used to illustrate the application of SQL in an enterprise, covered in Hour 23, “Extending SQL to the Enterprise, the Internet, and the Intranet.”

Q&A

Q. Can a stored procedure call another stored procedure?
   A. Yes. The stored procedure being called is referred to as being nested.

Q. How do I execute a cursor?
   A. Simply use the OPEN CURSOR statement. This sends the results of the cursor to a staging area.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. Can a trigger be altered?
2. When a cursor is closed, can you reuse the name?
3. What command is used to retrieve the results after a cursor has been opened?
4. Are triggers executed before or after an INSERT, DELETE, or UPDATE statement?
5. What MySQL function is used to retrieve information from an XML fragment?
6. Why do Oracle and MySQL not support the DEALLOCATE syntax for cursors?

Exercises

1. Enter the following code at the mysql> prompt to generate DESCRIBE TABLE statements for all tables in your MySQL database:

   ```sql
   SELECT CONCAT('DESCRIBE ', TABLE_NAME, ';') FROM TABLES_PRIV;
   ```

2. Write a SELECT statement that generates the SQL code to count all rows in each of your tables. (Hint: It is similar to Exercise 1.)
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HOUR 23

Extending SQL to the Enterprise, the Internet, and the Intranet

During this hour, you learn how SQL is actually used in an enterprise and a company’s intranet and how it has been extended to the Internet.

The highlights of this hour include

- SQL and the enterprise
- Front-end and back-end applications
- Accessing a remote database
- SQL and the Internet
- SQL and the intranet

SQL and the Enterprise

The previous hour covered some advanced SQL topics. These topics built on earlier hours in the book and began to show you practical applications for the SQL you have learned. During this hour, you focus on the concepts behind extending SQL to the enterprise, which involve SQL applications and making data available to all appropriate members of a company for daily use. Many commercial enterprises have specific data available to other enterprises, customers, and vendors. For example, the enterprise might have detailed information on its products available for customers to access in hopes of acquiring more purchases. Enterprise employee needs are included as well. For example, employee-specific data can also be made available, such as for timesheet logs, vacation schedules, training schedules, company policies, and so on. A database can be created, and customers and
employees can be allowed easy access to an enterprise's important data via SQL and an Internet language.

**The Back-End Application**

The heart of any application is the back-end application. This is where things happen behind the scenes, transparent to the database end user. The back-end application includes the actual database server, data sources, and the appropriate middleware used to connect an application to the Web or a remote database on the local network.

As a review, some of the major database servers include Oracle, Informix, Sybase, Microsoft SQL Server, and MySQL. Determining your database implementation is typically the first step in porting any application, either to the enterprise through a local area network (LAN), to the enterprise's own intranet, or to the Internet. Porting describes the process of implementing an application in an environment that is available to users. The database server should be established by an onsite database administrator (DBA) who understands the company's needs and the application's requirements.

The middleware for the application includes a web server and a tool capable of connecting the web server to the database server. The main objective is to have an application on the Web that can communicate with a corporate database.

**The Front-End Application**

The front-end application is the part of an application with which an end user interacts. The front-end application is either a commercial, off-the-shelf software product that a company purchases or an application that is developed in-house using other third-party tools. Commercial software can include web browsers such as Firefox or Internet Explorer. In the Web environment, browsers are often used to access database applications. Third-party tools are described in the following paragraphs.

Before the rise of many of the new front-end tools available today, users had to know how to program in languages such as C++, HTML, or one of many other procedural programming languages that develop Web-based applications. Other languages, such as ANSI C, COBOL, Fortran, and Pascal, have been used to develop front-end, onsite corporate applications, which were mainly character based. Today, most newly developed front-end applications have a graphical user interface (GUI).

The tools available today are user friendly and object oriented, by way of icons, wizards, and dragging and dropping with the mouse. Some of the popular tools used to port applications to the Web include C++Builder and IntraBuilder by Borland and
Microsoft’s Visual Studio. Other popular applications used to develop corporate-based applications on a LAN include PowerBuilder by Powersoft, Oracle Designer and Oracle Forms by Oracle Corporation, Visual Studio by Microsoft, and Delphi by Borland. Today, many applications are also being developed using Java and JavaScript.

The front-end application promotes simplicity for the database end user. The underlying database, code, and events that occur within the database are transparent to the user. The front-end application is developed to relieve the end user from guesswork and confusion, which might otherwise be caused by having to be too intuitive to the system itself. The new technologies allow the applications to be more intuitive, enabling the end users to focus on the true aspects of their particular jobs, thereby increasing overall productivity.

Figure 23.1 illustrates the back-end and front-end components of a database application. The back end resides on the host server, where the database resides. Back-end users include developers, programmers, DBAs, system administrators, and system analysts. The front-end application resides on the client machine, which is typically each end user’s PC. End users are the vast audience for the front-end component of an application, which can include users such as data entry clerks and accountants. The end user is able to access the back-end database through a network connection—either a LAN or a wide area network (WAN). Some type of middleware (such as an ODBC driver) is used to provide a connection between the front and back ends through the network.

**FIGURE 23.1**
A database application.

---

**Accessing a Remote Database**

Sometimes the database you are accessing is a local database, one to which you are directly connected. For the most part, you will probably access some form of a remote database. A remote database is one that is non-local, or located on a server other than the server to which you are currently connected, meaning that you must utilize the network and some network protocol to interface with the database.
You can access a remote database in several ways. From a broad perspective, a remote database is accessed via the network or Internet connection using a middleware product (ODBC and JDBC, standard middleware, are both discussed in the next section). Figure 23.2 shows three scenarios for accessing a remote database.

**FIGURE 23.2**
Accessing a remote database.

Figure 23.2 shows access to a remote server from another local database server, a local front-end application, and a local host server. The local database server and local host server are often the same because the database normally resides on a local host server. However, you can usually connect to a remote database from a local server without a current local database connection. For the end user, the front-end application is the most typical method of remote database access. All methods must route their database requests through the network.

**ODBC**

Open Database Connectivity (ODBC) allows connections to remote databases through a library driver. An ODBC driver is used by a front-end application to interface with a back-end database. A network driver might also be required for a connection to a remote database. An application calls the ODBC functions, and a driver manager loads the ODBC driver. The ODBC driver processes the call, submits the SQL request, and returns the results from the database. ODBC is now a standard and is used by several products, such as Sybase’s PowerBuilder, FoxPro, Visual C++, Visual Basic, Borland’s Delphi, Microsoft Access, ASP.NET and many more.

As a part of ODBC, all the Remote Database Management System (RDBMS) vendors have an Application Programming Interface (API) with their database. Oracle’s Open Call Interface (OCI) and Centura’s SQLGateway and SQLRouter are some of the available products.
**JDBC**

JDBC is Java Database Connectivity. Like ODBC, JDBC allows connections to remote databases through a Java library driver. The JDBC driver is used by a front-end Java application to interface with a back-end database.

**Vendor Connectivity Products**

In addition to an ODBC driver, many vendors have their own products that allow a user to connect to a remote database. Each of these vendor products is specific to the particular vendor implementation and might not be portable to other types of database servers.

Oracle Corporation has a product called Net8, which allows for remote database connectivity. Net8 can be used with almost all the major network products, such as TCP/IP, OSI, SPX/IPX, and more. In addition, Net8 runs on most of the major operating systems.

Sybase has a product called Open Client/C Developers Kit, which supports other vendor products, such as Oracle’s Net8.

**Accessing a Remote Database Through a Web Interface**

Accessing a remote database through a web interface is very similar to accessing one through a local network. The main difference is that all requests to the database from the user are routed through the web server (see Figure 23.3).
You can see in Figure 23.3 that an end user accesses a database through a web interface by first invoking a web browser. The web browser is used to connect to a particular URL, determined by the location of the web server. The web server authenticates user access and sends the user request, perhaps a query, to the remote database, which might also verify user authenticity. The database server then returns the results to the web server, which displays the results on the user's web browser. Using a firewall can control unauthorized access to a particular server.

A firewall is a security mechanism that ensures against unauthorized connections to and from a server. One or multiple firewalls can be enabled to patrol access to a database or server.

Additionally, certain database implementations allow you to restrict access to them via IP address. This provides another layer of protection because you can limit your traffic that has access to the database to the actual set of web servers that are acting as the application layer.

**Watch Out!**

Be careful what information you make available on the Web. Always ensure that precautions are taken to properly implement security at all appropriate levels; that might include the web server, the host server, and the remote database. Privacy act data, such as individuals’ Social Security numbers, should always be protected and should not be broadcast over the Web.

---

**SQL and the Internet**

SQL can be embedded or used in conjunction with programming languages such as C and COBOL. SQL can also be embedded in Internet programming languages, such as Java or ASP.NET. Text from HTML, another Internet language, can be translated into SQL to send a query to a remote database from a Web front-end. After the database resolves the query, the output is translated back into HTML and displayed on the web browser of the individual executing the query. The following sections discuss the use of SQL on the Internet.

**Making Data Available to Customers Worldwide**

With the advent of the Internet, data became available to customers and vendors worldwide. The data is normally available for read-only access through a front-end tool.

The data that is available to customers can contain general customer information, product information, invoice information, current orders, back orders, and other
pertinent information. Private information, such as corporate strategies and employee information, should not be available.

Home web pages on the Internet have become nearly a necessity for companies that want to keep pace with their competition. A web page is a very powerful tool that can tell surfers all about a company—its services, products, and other information—with very little overhead.

**Making Data Available to Employees and Privileged Customers**

A database can be made accessible, through the Internet or a company’s intranet, to employees or its customers. Using Internet technologies is a valuable communication asset for keeping employees informed about company policies, benefits, training, and so on. However, great caution must be taken when making information available to web users. Confidential corporate or individual information should not be accessible on the Web if possible. Additionally, only a subset, or copy of a subset of a database, should be accessible online. The main production database(s) should be protected at all costs.

**Front-End Web Tools Using SQL**

Several tools can access databases. Many have a GUI, where a user does not necessarily have to understand SQL to query a database. These front-end tools allow users to point and click with the mouse, to select objects that represent tables, manipulate data within objects, specify criteria on data to be returned, and so on. These tools are often developed and customized to meet a company’s database needs.

**SQL and the Intranet**

IBM originally created SQL for use between databases located on mainframe computers and the users on client machines. The users were connected to the mainframes via a LAN. SQL was adopted as the standard language of communication between databases and users. An intranet is basically a small Internet. The main difference is that an *intranet* is for a single organization’s use, whereas the Internet is accessible to the general public. The user (client) interface in an intranet remains the same as that in a client/server environment. SQL requests are routed through the web server and languages (such as HTML) before being directed to the database for evaluation. An intranet is primarily used for inner-corporate applications, documents, forms, web pages, and email.
SQL requests made through the internet must be extremely conscience of performance. In these scenarios not only must the data be retrieved from the database but it must also then be presented to the user through her browser. This normally involves transforming the data into some kind of HTML-compliant code to be displayed on the user's browser. Additionally, the web connection might also be slower than a normal intranet connection and therefore the sending of the data back and forth might be slower as well.

Database security is much more stable than security on the Internet because database security can be fine-tuned down to the specific levels of the data contained in the system. Although you can implement some security features for data access through the Internet, these are generally limited and not as easily changed as those on the database. Always be sure to use the security features available to you through your database server.

**Summary**

Some concepts behind deploying SQL and database applications to the Internet were discussed as you near your last hour of study in this book. It is very important, in this day and age, for companies to remain competitive. To keep up with the rest of the world, it has proven beneficial—almost mandatory—to obtain a presence on the World Wide Web. In accomplishing this presence, applications must be developed and even migrated from client/server systems to the Internet on a web server. One of the greatest concerns when publishing any kind or any amount of corporate data on the Web is security. Security must be considered, adhered to, and strictly enforced.

Accessing remote databases across local networks as well as over the Internet was discussed. Each major method for accessing any type of a remote database requires the use of the network and protocol adapters used to translate requests to the database. This has been a broad overview of the application of SQL over local networks, company intranets, and the Internet. After digesting a few quiz and exercise questions, you should be ready to venture into the last hour of your journey through SQL.
Q&A

Q. What is the difference between the Internet and an intranet?
A. The Internet provides connections for the public to information reservoirs by using a web interface. An intranet also uses a web interface, but only internal access is allowed, such as to company employees and privileged customers.

Q. Is a back-end database for a web application any different than a back-end database for a client/server system?
A. The back-end database itself for a web application is not necessarily any different than that of a client/server system. However, other requirements must be met to implement a Web-based application. For example, a web server is used to access the database with a web application. With a web application, end users do not typically connect directly to the database.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. Can a database on a server be accessed from another server?
2. What can a company use to disseminate information to its own employees?
3. Products that allow connections to databases are called what?
4. Can SQL be embedded into Internet programming languages?
5. How is a remote database accessed through a Web application?
Exercises

1. Connect to the Internet and take a look at various companies’ home pages. If your own company has a home page, compare it to the competition’s home pages. Ask yourself these questions about the pages:
   
   A. Does the page come up quickly or is it bogged down with too many graphics?
   
   B. Is the page interesting to read?
   
   C. Do you know anything about the company, services, or products after reading the available information?
   
   D. If applicable, has access to the database been easy?
   
   E. Do there appear to be any security mechanisms on the web page? Can a login be entered to access data that might be stored in a database?

2. Visit the following websites and browse through the content, latest technologies, and the companies’ use of data on the Web (data that appears to be derived from a database):

   - www.amazon.com
   - www.informit.com
   - www.epinions.com
   - www.mysql.com
   - www.oracle.com
   - www.ebay.com
   - www.google.com
This hour covers extensions to ANSI-standard SQL. Although most implementations conform to the standard for the most part, many vendors have provided extensions to standard SQL through various enhancements.

The highlights of this hour include:

- Various implementations
- Differences between implementations
- Compliance with ANSI SQL
- Interactive SQL statements
- Using variables
- Using parameters

Various Implementations

Numerous SQL implementations are released by various vendors. All the relational database vendors could not possibly be mentioned; a few of the leading implementations, however, are discussed. The implementations discussed here are Sybase, dBase, Microsoft SQL Server, and Oracle. Other popular vendors providing database products other than those mentioned previously include Borland, IBM, Informix, Progress, Ingres, and many more.

Differences Between Implementations

Although the implementations listed here are relational database products, there are specific differences between each. These differences stem from the design of the product and the way data is handled by the database engine; however, this book concentrates on the
SQL aspect of the differences. All implementations use SQL as the language for communicating with the database, as directed by ANSI. Many have some sort of extension to SQL that is unique to that particular implementation.

Differences in SQL have been adopted by various vendors to enhance ANSI SQL for performance considerations and ease of use. Vendors also strive to make enhancements that provide them with advantages over other vendors, making their implementation more attractive to the customer.

Now that you know SQL, you should have little problem adjusting to the differences in SQL among the various vendors. In other words, if you can write SQL in a Sybase implementation, you should be able to write SQL in Oracle. Besides, knowing SQL for various vendors improves your résumé.

The following sections compare the SELECT statement’s syntax from a few major vendors to the ANSI standard.

The following is the ANSI standard:

```
SELECT [DISTINCT ] [* | COLUMN1 [, COLUMN2 ]
FROM TABLE1 [, TABLE2 ]
[ WHERE SEARCH_CONDITION ]
GROUP BY [ TABLE_ALIAS | COLUMN1 [, COLUMN2 ]
[ HAVING SEARCH_CONDITION ]]
[{UNION | INTERSECT | EXCEPT}][ ALL ]
[ CORRESPONDING [ BY (COLUMN1 [, COLUMN2 ] ) ]
QUERY_SPEC | SELECT * FROM TABLE | TABLE_CONSTRUCTOR ]
[ORDER BY SORT_LIST ]
```

The following is the syntax for SQLBase:

```
SELECT [ ALL ] [ DISTINCT ] COLUMN1 [, COLUMN2 ]
FROM TABLE1 [, TABLE2 ]
[ WHERE SEARCH_CONDITION ]
GROUP BY [ COLUMN1 [, COLUMN2 ]
[ HAVING SEARCH_CONDITION ]]
[ UNION ] [ ALL ]
[ ORDER BY SORT_LIST ]
[ FOR UPDATE OF COLUMN1 [, COLUMN2 ]]
```

The following is the syntax for Oracle:

```
SELECT [ ALL ] [ DISTINCT ] COLUMN1 [, COLUMN2 ]
FROM TABLE1 [, TABLE2 ]
[ WHERE SEARCH_CONDITION ]
[ START WITH SEARCH_CONDITION ]
CONNECT BY SEARCH_CONDITION ]
GROUP BY [ COLUMN1 [, COLUMN2 ]
[ HAVING SEARCH_CONDITION ]]
[{UNION [ ALL ] | INTERSECT | MINUS} QUERY_SPEC ]
[ ORDER BY COLUMN1 [, COLUMN2 ]]
[ NOWAIT ]
```
The following is the syntax for Informix:

```sql
SELECT [ ALL | DISTINCT | UNIQUE ] COLUMN1 [, COLUMN2 ]
FROM TABLE1 [, TABLE2 ]
[ WHERE SEARCH_CONDITION ]
[ GROUP BY {COLUMN1 [, COLUMN2 ] | INTEGER}
[ HAVING SEARCH_CONDITION ]]
[ UNION QUERY_SPEC ]
[ ORDER BY COLUMN1 [, COLUMN2 ]
[ INTO TEMP TABLE [ WITH NO LOG ]] ]
```

As you can see by comparing the syntax examples, the basics are there. All have the `SELECT`, `FROM`, `WHERE`, `GROUP BY`, `HAVING`, `UNION`, and `ORDER BY` clauses. Each of these clauses works conceptually the same, but some have additional options that might not be found in other implementations. These options are called *enhancements*.

**Compliance with ANSI SQL**

Vendors do strive to comply with ANSI SQL; however, none are 100 percent ANSI SQL-standard. Some vendors have added commands or functions to ANSI SQL, and many of these new commands or functions have been adopted by ANSI SQL. It is beneficial for a vendor to comply with the standard for many reasons. One obvious benefit to standard compliance is that the vendor's implementation will be easy to learn, and the SQL code used is portable to other implementations. Portability is definitely a factor when a database is being migrated from one implementation to another.

For a database to be considered ANSI compliant, however, it only needs to correspond to a small subset of the functionality of the ANSI standard. Therefore, most implementations are considered ANSI compliant even though their SQL implementations might vary widely between one another. Therefore, limiting your code to only strict ANSI compliant statements would improve portability but would most likely severely limit database performance. So in the end, you need to balance the demands of portability with the performance needs of your users.

**Extensions to SQL**

Practically all the major vendors have an extension to SQL. A SQL extension is unique to a particular implementation and is generally not portable between implementations. However, popular standard extensions are reviewed by ANSI and are sometimes implemented as a part of the new standard.
PL/SQL, which is a product of Oracle Corporation, and Transact-SQL, which is used by both Sybase and Microsoft SQL Server, are two examples of standard SQL extensions. Both extensions are discussed in relative detail for the examples during this hour.

**Example Extensions**

Both PL/SQL and Transact-SQL are considered fourth-generation programming languages. Both are procedural languages, whereas SQL is a non-procedural language. We will also briefly discuss MySQL.

The non-procedural language SQL includes statements such as the following:

- INSERT
- UPDATE
- DELETE
- SELECT
- COMMIT
- ROLLBACK

A SQL extension considered a procedural language includes all the preceding statements, commands, and functions of standard SQL. In addition, extensions include statements such as

- Variable declarations
- Cursor declarations
- Conditional statements
- Loops
- Error handling
- Variable incrementing
- Date conversions
- Wildcard operators
- Triggers
- Stored procedures
These statements allow the programmer to have more control over the way data is handled in a procedural language.

Standard SQL is primarily a non-procedural language, which means that you issue statements to the database server. The database server decides how to optimally execute the statement. Procedural languages allow the programmer to request the data to be retrieved or manipulated and to tell the database server exactly how to carry out the request.

Transact-SQL

Transact-SQL is a procedural language used by Microsoft SQL Server, which means you tell the database how and where to find and manipulate data. SQL is non-procedural, and the database decides how and where to select and manipulate data. Some highlights of Transact-SQL's capabilities include declaring local and global variables, cursors, error handling, triggers, stored procedures, loops, wildcard operators, date conversions, and summarized reports.

An example Transact-SQL statement follows:

```sql
IF (SELECT AVG(COST) FROM PRODUCTS_TBL) > 50
BEGIN
  PRINT "LOWER ALL COSTS BY 10 PERCENT."
END
ELSE
  PRINT "COSTS ARE REASONABLE."
END
```

This is a very simple Transact-SQL statement. It states that if the average cost in the PRODUCTS_TBL table is greater than 50, the text "LOWER ALL COSTS BY 10 PERCENT." will be printed. If the average cost is less than or equal to 50, the text "COSTS ARE REASONABLE." will be printed.

Notice the use of the IF...ELSE statement to evaluate conditions of data values. The PRINT command is also a new command. These additional options are not even a drop in the bucket of Transact-SQL capabilities.

PL/SQL

PL/SQL is Oracle's extension to SQL. Like Transact-SQL, PL/SQL is a procedural language. PL/SQL is structured in logical blocks of code. A PL/SQL block contains three sections, two of which are optional. The first section is the DECLARE section and is optional. The DECLARE section contains variables, cursors, and constants. The second section is called the PROCEDURE section and is mandatory. The PROCEDURE section
contains the conditional commands and SQL statements. This section is where the block is controlled. The third section is called the EXCEPTION section, and it is optional. The EXCEPTION section defines how the program should handle errors and user-defined exceptions. Highlights of PL/SQL include the use of variables, constants, cursors, attributes, loops, handling exceptions, displaying output to the programmer, transactional control, stored procedures, triggers, and packages.

An example PL/SQL statement follows:

```sql
DECLARE
    CURSOR EMP_CURSOR IS SELECT EMP_ID, LAST_NAME, FIRST_NAME, MID_INIT
    FROM EMPLOYEE_TBL;
    EMP_REC EMP_CURSOR%ROWTYPE;
BEGIN
    OPEN EMP_CURSOR;
    LOOP
        FETCH EMP_CURSOR INTO EMP_REC;
        EXIT WHEN EMP_CURSOR%NOTFOUND;
        IF (EMP_REC.MID_INIT IS NULL) THEN
            UPDATE EMPLOYEE_TBL
            SET MID_INIT = 'X'
            WHERE EMP_ID = EMP_REC.EMP_ID;
            COMMIT;
        END IF;
    END LOOP;
    CLOSE EMP_CURSOR;
END;
```

Two out of the three sections are being used in this example: the DECLARE section and the PROCEDURE section. First, a cursor called EMP_CURSOR is defined by a query. Second, a variable called EMP_REC is declared, whose values have the same data type (%ROWTYPE) as each column in the defined cursor. The first step in the PROCEDURE section (after BEGIN) is to open the cursor. After the cursor is opened, you use the LOOP command to scroll through each record of the cursor, which is eventually terminated by END LOOP. The EMPLOYEE_TBL table should be updated for all rows in the cursor. If the middle initial of an employee is NULL, the update sets the middle initial to 'X'. Changes are committed and the cursor is eventually closed.

**MySQL**

MySQL is a multi-user, multi-threaded SQL database client/server implementation. MySQL consists of a server daemon, a terminal monitor client program, and several client programs and libraries. The main goals of MySQL are speed, robustness, and ease of use. MySQL was originally designed to provide faster access to very large databases.
Interactive SQL Statements

MySQL can be downloaded from http://www.mysql.com. To install a MySQL binary distribution, you need GNU gunzip to uncompress the distribution and a reasonable TAR to unpack the distribution. The binary distribution file will be named mysql-VERSION-OS.tar.gz, where VERSION is the version ID of MySQL, and OS is the name of the operating system.

By the Way

The above installation instructions are mainly true for Linux distributions. For Windows users, you may pull down the appropriate zip installation and use a product like WinZip or Windows XP’s compressed files to unzip the packages and run the executable.

An example query from a MySQL database follows:

```
mysql> select current_date(),version();
+----------------+-----------+
| current_date() | version() |
+----------------+-----------+
| 1999-08-09     | 3.22.23b  |
+----------------+-----------+
```

1 row in set (0.00 sec)

mysql>

Interactive SQL Statements

Interactive SQL statements are SQL statements that ask you for a variable, parameter, or some form of data before fully executing. Say you have a SQL statement that is interactive. The statement is used to create users into a database. The SQL statement could prompt you for information such as user ID, name of user, and phone number. The statement could be for one or many users and would be executed only once. Otherwise, each user would have to be entered individually with the CREATE USER statement. The SQL statement could also prompt you for privileges. Not all vendors have interactive SQL statements; you must check your particular implementation.

Another interesting aspect of using interactive SQL statements is the ability to use parameters. Parameters are variables that are written in SQL and reside within an application. Parameters can be passed into a SQL statement during runtime, allowing more flexibility for the user executing the statement. Many of the major implementations allow use of these parameters. The following sections show examples of passing parameters for Oracle and Sybase.
Parameters in Oracle can be passed into an otherwise static SQL statement, as the following code shows:

```sql
SELECT EMP_ID, LAST_NAME, FIRST_NAME
FROM EMPLOYEE_TBL
WHERE EMP_ID = '&EMP_ID'
```

The preceding SQL statement returns the EMP_ID, LAST_NAME, and FIRST_NAME for whatever EMP_ID you enter at the prompt. The next statement prompts you for the city and the state. The query returns all data for those employees living in the city and state that you entered.

```sql
SELECT *
FROM EMPLOYEE_TBL
WHERE CITY = '&CITY'
AND STATE = '&STATE'
```

Parameters in Sybase can also be passed into a stored procedure:

```sql
CREATE PROC EMP_SEARCH
  (@EMP_ID)
AS
SELECT LAST_NAME, FIRST_NAME
FROM EMPLOYEE_TBL
WHERE EMP_ID = @EMP_ID
```

Type the following to execute the stored procedure and pass a parameter:

```sql
SP_EMP_SEARCH "443679012"
```

**Summary**

This hour discussed extensions to standard SQL among vendors’ implementations and their compliance with the ANSI standard. After you learn SQL, you can easily apply your knowledge—and your code—to other implementations of SQL. SQL is portable between vendors, being that most SQL code can be utilized among most implementations with a few minor modifications.

The last part of this hour was spent showing two specific extensions used by three implementations. Transact-SQL is used by Microsoft SQL Server and Sybase, and PL/SQL is used by Oracle. You should have seen some similarities between Transact-SQL and PL/SQL. One thing to note is that these two implementations have first sought their compliance with the standard, and then added enhancements to their implementations for better overall functionality and efficiency. Also discussed was MySQL, which was designed to increase performance for large database queries. This hour intended to make you aware that many SQL extensions do exist and to teach the importance of a vendor’s compliance to the ANSI SQL standard.
If you take what you have learned in this book and apply it (build your code, test it, and build upon your knowledge), you are well on your way to mastering SQL. Companies have data and cannot function without databases. Relational databases are everywhere—and because SQL is the standard language with which to communicate and administer a relational database, you have made an excellent decision by learning SQL. Good luck!

Q&A

Q. Why do variations in SQL exist?

A. Variations in SQL exist between the various implementations because of the way data is stored, the various vendors’ ambition for trying to get an advantage over competition, and new ideas that surface.

Q. After learning basic SQL, will I be able to use SQL in different implementations?

A. Yes. However, remember that there are differences and variations between the implementations. The basic framework for SQL is the same among most implementations.

Workshop

The following workshop is composed of a series of quiz questions and practical exercises. The quiz questions are designed to test your overall understanding of the current material. The practical exercises are intended to afford you the opportunity to apply the concepts discussed during the current hour, as well as build upon the knowledge acquired in previous hours of study. Please take time to complete the quiz questions and exercises before continuing. Refer to Appendix C, “Answers to Quizzes and Exercises,” for answers.

Quiz

1. Is SQL a procedural or non-procedural language?

2. What are some of the reasons differences in SQL exist?

3. What are the three basic operations of a cursor, outside of declaring the cursor?
4. Procedural or non-procedural: With which does the database engine decide how to evaluate and execute SQL statements?

**Exercises**

Try some research about the SQL variations among the various vendors. Go to the following websites and review the implementations of SQL that are available:

- www.oracle.com
- www.sybase.com
- www.microsoft.com
- www.mysql.com
- www.informix.com
- www.pgsql.com
- www.ibm.com
PART IX

Appendixes

APPENDIX A  Common SQL Commands  381
APPENDIX B  Using MySQL for Exercises  387
APPENDIX C  Answers to Quizzes and Exercises  391
APPENDIX D  CREATE TABLE Statements for Book Examples  435
APPENDIX E  INSERT Statements for Book Examples  437
APPENDIX F  Bonus Exercises  441

Glossary  447
The following Appendix details some of the most common SQL commands that you will use. As we have stated throughout the book, check your database documentation as some of the statements will vary depending upon your implementation.

**SQL Statements**

**ALTER TABLE**

```
ALTER TABLE TABLE_NAME
  [MODIFY | ADD | DROP]
  [COLUMN COLUMN_NAME] [DATATYPE | NULL NOT NULL] [RESTRICT | CASCADE]
  [ADD | DROP] CONSTRAINT CONSTRAINT_NAME
```

Description: Alters a table’s columns.

**COMMIT**

```
COMMIT [ TRANSACTION ]
```

Description: Saves a transaction to the database.

**CREATE DOMAIN**

```
CREATE DOMAIN DOMAIN_NAME AS DATA_TYPE [ NULL | NOT NULL]
```

Description: Creates a domain—an object that is associated with a data type and constraints.

**CREATE INDEX**

```
CREATE INDEX INDEX_NAME
ON TABLE_NAME (COLUMN_NAME)
```

Description: Creates an index on a table.
CREATE ROLE
CREATE ROLE ROLE_NAME
[ WITH ADMIN [CURRENT_USER | CURRENT_ROLE]]

Description: Creates a database role to which system and object privileges can be granted.

CREATE TABLE
CREATE TABLE TABLE_NAME
( COLUMN1 DATA_TYPE [NULL|NOT NULL],
 COLUMN2 DATA_TYPE [NULL|NOT NULL])

Description: Creates a database table.

CREATE TABLE AS
CREATE TABLE TABLE_NAME AS
SELECT COLUMN1, COLUMN2,...
FROM TABLE_NAME
[ WHERE CONDITIONS ]
[ GROUP BY COLUMN1, COLUMN2,...]
[ HAVING CONDITIONS ]

Description: Creates a database table based on another table.

CREATE TYPE
CREATE TYPE typename AS OBJECT
( COLUMN1 DATA_TYPE [NULL|NOT NULL],
 COLUMN2 DATA_TYPE [NULL|NOT NULL])

Description: Creates a user-defined type that can be used to define columns in a table.

CREATE VIEW
CREATE VIEW AS
SELECT COLUMN1, COLUMN2,...
FROM TABLE_NAME
[ WHERE CONDITIONS ]
[ GROUP BY COLUMN1, COLUMN2,... ]
[ HAVING CONDITIONS ]

Description: Creates a view of a table.
DELETE
DELETE
FROM TABLE_NAME
[ WHERE CONDITIONS ]

Description: Deletes rows of data from a table.

DROP INDEX
DROP INDEX INDEX_NAME

Description: Drops an index on a table.

DROP TABLE
DROP TABLE TABLE_NAME

Description: Drops a table from the database.

DROP VIEW
DROP VIEW VIEW_NAME

Description: Drops a view of a table.

GRANT
GRANT PRIVILEGE1, PRIVILEGE2, ... TO USER_NAME

Description: Grants privileges to a user.

INSERT
INSERT INTO TABLE_NAME [ (COLUMN1, COLUMN2,...] VALUES ('VALUE1','VALUE2',...)

Description: Inserts new rows of data into a table.

INSERT...SELECT
INSERT INTO TABLE_NAME
SELECT COLUMN1, COLUMN2
FROM TABLE_NAME
[ WHERE CONDITIONS ]

Description: Inserts new rows of data into a table based on data in another table.
APPENDIX A: Common SQL Commands

REVOKE
REVOKE PRIVILEGE1, PRIVILEGE2, ... FROM USER_NAME

Description: Revokes privileges from a user.

ROLLBACK
ROLLBACK [ TO SAVEPOINT_NAME ]

Description: Undoes a database transaction.

SAVEPOINT
SAVEPOINT SAVEPOINT_NAME

Description: Creates transaction savepoints in which to rollback if necessary.

SELECT
SELECT [ DISTINCT ] COLUMN1, COLUMN2,...
FROM TABLE1, TABLE2,...
[ WHERE CONDITIONS ]
[ GROUP BY COLUMN1, COLUMN2,...]
[ HAVING CONDITIONS ]
[ ORDER BY COLUMN1, COLUMN2,...]

Description: Returns data from one or more database tables; used to create queries.

UPDATE
UPDATE TABLE_NAME
SET COLUMN1 = 'VALUE1',
    COLUMN2 = 'VALUE2',...
[ WHERE CONDITIONS ]

Description: Updates existing data in a table.

SQL Clauses

SELECT
SELECT *
SELECT COLUMN1, COLUMN2,...
SELECT DISTINCT (COLUMN1)
SELECT COUNT(*)

Description: Defines columns to display as part of query output.
FROM
FROM TABLE1, TABLE2, TABLE3,...

Description: Defines tables from which to retrieve data.

WHERE
WHERE COLUMN1 = 'VALUE1'
   AND COLUMN2 = 'VALUE2'
...

WHERE COLUMN1 = 'VALUE1'
   OR COLUMN2 = 'VALUE2'
...

WHERE COLUMN IN ('VALUE1' [, 'VALUE2'] )

Description: Defines conditions (criteria) placed on a query for data to be returned.

GROUP BY
GROUP BY GROUP_COLUMN1, GROUP_COLUMN2,...

Description: A form of a sorting operation; used to divide output into logical groups.

HAVING
HAVING GROUP_COLUMN1 = 'VALUE1'
    AND GROUP_COLUMN2 = 'VALUE2'
...

Description: Similar to the WHERE clause; used to place conditions on the GROUP BY clause.

ORDER BY
ORDER BY COLUMN1, COLUMN2,...

ORDER BY 1,2,...

Description: Used to sort a query's results.
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APPENDIX B

Using MySQL for Exercises

The instructions for installing MySQL have been included in this appendix for your convenience for both the Windows and Linux operating systems. MySQL is also available in MacOS and most versions of Unix. These instructions are accurate as of the date this book was written. Neither the authors nor Sams Publishing place any warranties on the MySQL software or provide MySQL software support. For any installation problems or to inquire about software support, refer to the MySQL documentation or contact MySQL.

You might want to review the current documentation for MySQL. To get to the online documentation, go to http://www.mysql.com and look under the Developer Zone tab for the link to the documentation.

Windows Installation Instructions

Use the following instructions if you will be installing MySQL on a computer with Microsoft Windows. Note that steps 1–6 might vary according to the format of the MySQL website and the version of MySQL.

1. Go to http://www.mysql.com to download MySQL. WinZip, or an equivalent program, will be required to unzip the download.

2. Select Downloads from the main menu.

3. Select the latest stable version, currently MySQL 6.0.

4. Review the provided information about version 6.0.

5. Find the appropriate Windows download with installer for your system, and then click on the Download selection.

6. Select a mirror site for download that is close to your location. Save the file to your computer.

7. Create a folder under C:\ called mysql.

8. Double-click on the Zip file that was downloaded, and then extract all files to your mysql folder.
9. Go to your mysql folder, and then double-click on the file setup.exe.

10. Follow the instructions to install MySQL on your computer.

11. After MySQL is successfully installed, test the software installation by executing mysql.exe under C:\Program Files\MySQL\<Version Number>. You can execute mysql.exe from an MS-DOS prompt.

12. You should get a mysql> prompt. At the mysql> prompt, type help. You should see a list of commands.

If all the preceding steps were successful, you are ready to use MySQL for exercises in this book.

If you experience problems during the installation, uninstall MySQL and repeat steps 1–12. If you are still unable to obtain or install MySQL, contact MySQL for support and also check their support forums at http://forums.mysql.com.

## Linux Installation Instructions

Use the following instructions if you will be installing MySQL on a computer with Linux. Note that steps 1–6 might vary according to the format of the MySQL website and the version of MySQL.

MySQL provides both RPM and Zip files for the MySQL installation on Linux, depending on the platform. The recommended installation method for MySQL on Linux is to use the RPM files. However, Zip files are available for certain installations of Linux. Please refer to the MySQL online documentation to determine the best installation method for your version of Linux.

If you have Red Hat Linux 7.1, MySQL should already be included with Linux.

1. Go to http://www.mysql.com to download MySQL.

2. Select Downloads from the main menu.

3. Select the latest stable version, currently MySQL 6.0.

4. Review the provided information about version 6.0.

5. Find the appropriate Linux download for your system, and then click on the Download selection. More than likely, you will need to download and install the following file: MySQL-client-VERSION.i386.rpm.
6. Select a mirror site for download that is close to your location. Save the file to your computer.

7. Copy the file `MySQL-client-VERSION.i386.rpm` to your Linux computer.

8. Execute the following command as root to install MySQL. This is the standard minimal installation. If you are new to Linux, it is best practice to log in as a non-root user, and then use the `su` command to switch to the user root.

```
shell> rpm -i MySQL-VERSION.i386.rpm MySQL-client-VERSION.i386.rpm
```

9. After installation, MySQL data should be located in `/var/lib/mysql`. The exact location might vary according to the platform and version of MySQL. Please verify this information with the applicable documentation for MySQL.

10. After MySQL is successfully installed, test the software installation by following the instructions in the post-installation portion of the online documentation.

If all the above steps were successful, you are ready to use MySQL for exercises in this book.

If you experience problems during the installation, uninstall MySQL and repeat the previous steps. If you are still unable to obtain or install MySQL, contact MySQL for support.
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APPENDIX C

Answers to Quizzes and Exercises

Hour 1, “Welcome to the World of SQL”

Quiz Answers

1. What does the acronym SQL stand for?
   A. SQL stands for Structured Query Language.

2. What are the six main categories of SQL commands?
   A. Data Definition Language (DDL)
      Data Manipulation Language (DML)
      Data Query Language (DQL)
      Data Control Language (DCL)
      Data Administration Commands (DAC)
      Transactional Control Commands (TCC)

3. What are the four transactional control commands?
   A. COMMIT
      ROLLBACK
      SAVEPOINT
      SET TRANSACTIONS

4. What is the main difference between client/server and web technologies as they related to database access?
   A. The connection to the database would be the main difference. Using the client to connect would log on to the server directly to the database. When using the Web, you log on to the Internet to reach the database.
5. If a field is defined as NULL, does that mean that something has to be entered into that field?

A. No. If a column is defined as NULL, nothing has to be in the column. If a column is defined as NOT NULL, something has to be entered.

Exercise Answers

1. Identify in what categories the following SQL commands fall:

CREATE TABLE
DELETE
SELECT
INSERT
ALTER TABLE
UPDATE

A. CREATE TABLE—DDL, Data Definition Language
DELETE—DML, Data Manipulation Language
SELECT—DQL, Data Query Language
INSERT—DML, Data Manipulation Language
ALTER TABLE—DDL, Data Definition Language
UPDATE—DML, Data Manipulation Language

2. Study the following tables and pick out the column that would be a good candidate for the primary key.

EMPLOYEE_TBL     INVENTORY_TBL     EQUIPMENT_TBL
name             item             model
phone            description      year
start date       quantity         serial number
address          item number      equipment number
employee number  location         assigned to

A. The primary key for the EMPLOYEE_TBL would be the employee number. Each employee is assigned a unique employee number. Employees could have the same name, phone, start date, and address.
The primary key for the INVENTORY_TBL would be the item number. The other columns could possibly be duplicated.

The primary key for the EQUIPMENT_TBL would be the equipment number. Once again, the other columns could be duplicated.

3. Requires no answer.

Hour 2, “Defining Data Structures”

Quiz Answers

1. True or false: An individual’s Social Security number, entered in the format '111111111', can be any of the following data types: constant length character, varying length character, numeric.

   A. True, as long as the precision is the correct length.

2. True or false: The scale of a numeric value is the total length allowed for values.

   A. False. The precision is the total length, where the scale represents the number of places reserved to the right of a decimal point.

3. Do all implementations use the same data types?

   A. No. Most implementations differ in their use of data types. The data types prescribed by ANSI are adhered to, but might differ between implementations according to storage precautions taken by each vendor.

4. What are the precision and scale of the following:

   \text{DECIMAL}(4,2)  \
   \text{DECIMAL}(10,2)  \
   \text{DECIMAL}(14,1)

   A. \text{DECIMAL}(4,2)—Precision = 4, scale = 2  
     \text{DECIMAL}(10,2)—Precision = 10, scale = 2  
     \text{DECIMAL}(14,1)—Precision = 14, scale = 1
5. Which numbers could be inserted into a DECIMAL(4,1)?

   a. 16.2
   b. 116.2
   c. 16.21
   d. 1116.2
   e. 1116.21

A. The first three fit, although 16.21 is rounded off. The numbers 1116.2 and 1116.21 exceed the maximum precision, which was set at 4.

6. What is data?

A. Data is a collection of information stored in a database as one of several different data types.

**Exercise Answers**

1. Take the following column titles, assign them to a data type, decide on the proper length, and give an example of the data you would enter into that column.

A. SSN—Constant-length character; '111111111'
   CITY—Varying-length character; 'INDIANAPOLIS'
   STATE—Varying-length character; 'INDIANA'
   ZIP—Constant-length character; '46113'
   PHONE_NUMBER—Constant-length character; '(555)555-5555'
   LAST_NAME—Varying-length character; 'JONES'
   FIRST_NAME—Varying-length character; 'JACQUELINE'
   MIDDLE_NAME—Varying-length character; 'OLIVIA'
   SALARY—Numeric data type; 30000
   HOURLY_PAY_RATE—Decimal; 35.00
   DATE_HIRED—Date; '01/01/2007'
2. Take the same column titles and decide if they should be NULL or NOT NULL.

   A. SSN—NOT NULL
      STATE—NOT NULL
      CITY—NOT NULL
      PHONE_NUMBER—NULL
      ZIP—NOT NULL
      LAST_NAME—NOT NULL
      FIRST_NAME—NOT NULL
      MIDDLE_NAME—NULL
      SALARY—NULL
      HOURLY_PAY_RATE—NULL
      DATE_HIRED—NOT NULL

      Every individual might not have a phone (however rare that might be) and not everyone has a middle name, so these columns should allow NULL values. In addition, not all employees are paid an hourly rate.

3. No answer required.

---

**Hour 3, “Managing Database Objects”**

**Quiz Answers**

1. Will the following CREATE TABLE statement work? If not, what needs to be done to correct the problem(s)?

   ```sql
   CREATE TABLE EMPLOYEE_TABLE AS:
   ( SSN          NUMBER(9)      NOT NULL,
     LAST_NAME    VARCHAR2(20)   NOT NULL,
     FIRST_NAME   VARCHAR(20)    NOT NULL,
     MIDDLE_NAME  VARCHAR2(20)   NOT NULL,
     ST_ADDRESS   VARCHAR2(20)   NOT NULL,
     CITY         CHAR(20)       NOT NULL,
     STATE        CHAR(2)        NOT NULL,
     ZIP          NUMBER(4)      NOT NULL,
     DATE_HIRED   DATE);  
   ```
A. The CREATE TABLE statement will not work because there are several errors in the syntax. The corrected statement follows. A listing of what was incorrect follows a corrected statement.

```sql
CREATE TABLE EMPLOYEE_TABLE
( SSN NUMBER() NOT NULL,
  LAST_NAME VARCHAR2(20) NOT NULL,
  FIRST_NAME VARCHAR2(20) NOT NULL,
  MIDDLE_NAME VARCHAR2(20),
  ST_ADDRESS VARCHAR2(30) NOT NULL,
  CITY VARCHAR2(20) NOT NULL,
  STATE CHAR(2) NOT NULL,
  ZIP NUMBER(5) NOT NULL,
  DATE_HIRED DATE );
```

The following needs to be done:

1. The AS: should not be in this CREATE TABLE statement.
2. A comma is missing after the NOT NULL for the LAST_NAME column.
3. The MIDDLE_NAME column should be NULL because not everyone has a middle name.
4. The column ST_ADDRESS should be ST_ADDRESS. Being two words, the database looked at ST as being the column name, which would make the database look for a valid data type, where it would find the word ADDRESS.
5. The CITY column works, although it would be better to use the VARCHAR2 data type. If all city names were a constant length, CHAR would be okay.
6. The STATE column is missing a left parenthesis.
7. The ZIP column length should be (5), not (4).
8. The DATE_HIRED column should be DATE_HIRED with an underscore to make the column name one continuous string.
9. The comma after 3K in the STORAGE clause should not be there.

2. Can I drop a column from a table?

A. Yes. However, even though it is an ANSI standard, you must check your particular implementation to see if it has been accepted.
3. What statement would you issue in order to create a primary key constraint on the preceding EMPLOYEE_TABLE?

   A. ALTER TABLE EMPLOYEE_TBL
      ADD CONSTRAINT EMPLOYEE_PK PRIMARY KEY(SSN);

4. What statement would you issue on the preceding EMPLOYEE_TABLE to allow the MIDDLE_NAME column to accept NULL values?

   A. ALTER TABLE EMPLOYEE_TBL
      MODIFY MIDDLE_NAME VARCHAR(20), NOT NULL;

5. What statement would you use in order to restrict the people added into the preceding EMPLOYEE_TABLE to only reside in the state of New York ('NY')?

   A. ALTER TABLE EMPLOYEE_TBL
      ADD CONSTRAINT CHK_STATE CHECK(STATE='NY');

6. What statement would you use in order to add an auto-incrementing column called 'EMPID' to the preceding EMPLOYEE_TABLE?

   A. ALTER TABLE EMPLOYEE_TBL
      ADD COLUMN EMPID INT AUTO_INCREMENT;

**Exercise Answers**

1. No answer required.
2. No answer required.
3. No answer required.
4. No answer required.
5. No answer required.
6. No answer required.
Hour 4, “The Normalization Process”

Quiz Answers

1. True or false: Normalization is the process of grouping data into logical related groups.
   A. True.

2. True or false: Having no duplicate or redundant data in a database and having everything in the database normalized is always the best way to go.
   A. False. Not always; normalization can and does slow performance because more tables must be joined, which results in more I/O and CPU time.

3. True or false: If data is in the third normal form, it is automatically in the first and second normal forms.
   A. True.

4. What is a major advantage of a denormalized database versus a normalized database?
   A. The major advantage is improved performance.

5. What are some major disadvantages of denormalization?
   A. Having redundant and duplicate data takes up valuable space; it is harder to code, and much more data maintenance is required.

6. How do you determine if data needs to be moved to a separate table when normalizing your database?
   A. If the table has redundant groups of data, this data would be a candidate to remove into a separate table.

7. What are the disadvantages of over-normalizing your database design?
   A. Overnormalization can lead to excess CPU and memory utilization, which can put excess strain on the server.
Exercise Answers

1. You are developing a new database for a small company. Take the following data and normalize it. Keep in mind that there would be many more items for a small company than you are given here.

Employees:

Angela Smith, secretary, 317-545-6789, RR 1 Box 73, Greensburg, Indiana, 47890, $9.50 hour, date started January 22, 1996, SSN is 323149669.

Jack Lee Nelson, salesman, 3334 N Main St, Brownsburg, IN, 45687, 317-852-9901, salary of $35,000.00 year, SSN is 312567342, date started 10/28/95.

Customers:

Robert’s Games and Things, 5612 Lafayette Rd, Indianapolis, IN, 46224, 317-291-7888, customer ID is 432A.

Reed’s Dairy Bar, 4556 W 10th St, Indianapolis, IN, 46245, 317-271-9823, customer ID is 117A.

Customer Orders:

Customer ID is 117A, date of last order is February 20, 1999, product ordered was napkins, and the product ID is 661.

A.

<table>
<thead>
<tr>
<th>Employees</th>
<th>Customers</th>
<th>Orders</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSN</td>
<td>CUSTOMER ID</td>
<td>CUSTOMER ID</td>
</tr>
<tr>
<td>NAME</td>
<td>NAME</td>
<td>PRODUCT ID</td>
</tr>
<tr>
<td>STREET ADDRESS</td>
<td>STREET ADDRESS</td>
<td>PRODUCT</td>
</tr>
<tr>
<td>CITY</td>
<td>CITY</td>
<td>DATE ORDERED</td>
</tr>
<tr>
<td>STATE</td>
<td>STATE</td>
<td></td>
</tr>
<tr>
<td>ZIP</td>
<td>ZIP</td>
<td></td>
</tr>
<tr>
<td>PHONE NUMBER</td>
<td>PHONE NUMBER</td>
<td></td>
</tr>
<tr>
<td>SALARY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HOURLY PAY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>START DATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>POSITION</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2. No answer required.

3. No answer required.
Hour 5, “Manipulating Data”

Quiz Answers

1. Using the EMPLOYEE_TBL with the structure:

<table>
<thead>
<tr>
<th>column</th>
<th>data type</th>
<th>(not)null</th>
</tr>
</thead>
<tbody>
<tr>
<td>last_name</td>
<td>varchar2(20)</td>
<td>not null</td>
</tr>
<tr>
<td>first_name</td>
<td>varchar2(20)</td>
<td>not null</td>
</tr>
<tr>
<td>ssn</td>
<td>char(9)</td>
<td>not null</td>
</tr>
<tr>
<td>phone</td>
<td>number(10)</td>
<td>null</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>FIRST_NAME</th>
<th>SSN</th>
<th>PHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMITH</td>
<td>JOHN</td>
<td>312456788</td>
<td>3174549923</td>
</tr>
<tr>
<td>ROBERTS</td>
<td>LISA</td>
<td>232118857</td>
<td>3175452321</td>
</tr>
<tr>
<td>SMITH</td>
<td>SUE</td>
<td>443221989</td>
<td>3178398712</td>
</tr>
<tr>
<td>PIERCE</td>
<td>BILLY</td>
<td>310239856</td>
<td>3176763990</td>
</tr>
</tbody>
</table>

What would happen if the following statements were run?

a. `INSERT INTO EMPLOYEE_TBL ("JACKSON", 'STEVE', '313546078', '3178523443');`

A. The INSERT statement would not run because the keyword VALUES is missing in the syntax.

b. `INSERT INTO EMPLOYEE_TBL VALUES ('JACKSON', 'STEVE', '313546078', '3178523443');`

A. One row would be inserted into the EMPLOYEE_TBL.

c. `INSERT INTO EMPLOYEE_TBL VALUES ('MILLER', 'DANIEL', '230980012', NULL);`

A. One row would be inserted into the EMPLOYEE_TBL, with a NULL value in the PHONE column.

d. `INSERT INTO EMPLOYEE_TBL VALUES ('TAYLOR', NULL, '445761212', '3179221331');`

A. The INSERT statement would not process because the FIRST_NAME column is NOT NULL.

e. `DELETE FROM EMPLOYEE_TBL;`

A. All rows in the EMPLOYEE_TBL would be deleted.

f. `DELETE FROM EMPLOYEE_TBL WHERE LAST_NAME = 'SMITH';`

A. All employees with the last name of SMITH would be deleted from the EMPLOYEE_TBL.
g. DELETE FROM EMPLOYEE_TBL
   WHERE LAST_NAME = 'SMITH'
   AND FIRST_NAME = 'JOHN';

A. Only JOHN SMITH would be deleted from the EMPLOYEE_TBL.

h. UPDATE EMPLOYEE_TBL
   SET LAST_NAME = 'CONRAD';

A. All last names would be changed to CONRAD.

i. UPDATE EMPLOYEE_TBL
   SET LAST_NAME = 'CONRAD'
   WHERE LAST_NAME = 'SMITH';

A. Both JOHN and SUE SMITH would now be JOHN and SUE CONRAD.

j. UPDATE EMPLOYEE_TBL
   SET LAST_NAME = 'CONRAD',
   FIRST_NAME = 'LARRY';

A. All employees are now LARRY CONRAD.

k. UPDATE EMPLOYEE_TBL
   SET LAST_NAME = 'CONRAD',
   FIRST_NAME = 'LARRY'
   WHERE SSN = '312456788';

A. JOHN SMITH is now LARRY CONRAD.

Exercise Answers

1. No answer required.

2. Use the PRODUCTS_TBL for the next exercise.

   a. Add the following products to the product table:

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>PROD_DESC</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>301</td>
<td>FIREMAN COSTUME</td>
<td>24.99</td>
</tr>
<tr>
<td>302</td>
<td>POLICEMAN COSTUME</td>
<td>24.99</td>
</tr>
<tr>
<td>303</td>
<td>KIDDIE GRAB BAG</td>
<td>4.99</td>
</tr>
</tbody>
</table>

A. INSERT INTO PRODUCTS_TBL VALUES ('301','FIREMAN COSTUME',24.99);
   INSERT INTO PRODUCTS_TBL VALUES ('302','POLICEMAN COSTUME',24.99);
   INSERT INTO PRODUCTS_TBL VALUES ('303','KIDDIE GRAB BAG',4.99);
b. Write DML to accomplish the following:

Correct the cost of the two costumes added. The cost should be the same as the witch’s costume.

A. UPDATE PRODUCTS_TBL
   SET COST = 29.99
   WHERE PROD_ID = '301';

   UPDATE PRODUCTS_TBL
   SET COST = 29.99
   WHERE PROD_ID = '302';

c. Now we have decided to cut our product line, starting with the new products. Remove the three products you just added.

A. DELETE FROM PRODUCTS_TBL WHERE PROD_ID = '301';
   DELETE FROM PRODUCTS_TBL WHERE PROD_ID = '302';
   DELETE FROM PRODUCTS_TBL WHERE PROD_ID = '303';

Hour 6, “Managing Database Transactions”

Quiz Answers

1. True or false: If you have committed several transactions and have several more transactions that have not been committed and you issue a ROLLBACK command, all your transactions for the same session will be undone.

A. False. When a transaction is committed, the transaction cannot be rolled back.

2. True or false: A savepoint actually saves transactions after a specified amount of transactions have executed.

A. False. A savepoint is only used as a point for a rollback to return to.

3. Briefly describe the purpose of each one of the following commands: COMMIT, ROLLBACK, and SAVEPOINT.

A. COMMIT saves changes made by a transaction. ROLLBACK undoes changes made by a transaction. SAVEPOINT creates logical points in the transaction to which to roll back.
Exercise Answers

1. Take the following transactions and create a savepoint after the first three transactions. Then place a rollback statement to your savepoint at the end. Try to determine what the CUSTOMER_TBL will look like after you are done.

   A. INSERT INTO CUSTOMER_TBL VALUES(615,'FRED WOLF','109 MEMORY LANE','PLAINFIELD','IN',46113,'3175555555',NULL);
   INSERT INTO CUSTOMER_TBL VALUES(559,'RITA THOMPSON','125PEACHTREE','INDIANAPOLIS','IN',46248,'3171111111',NULL);
   INSERT INTO CUSTOMER_TBL VALUES(715,'BOB DIGGLER','1102 HUNTINGTON ST','SHELBY','IN',41234,'3172222222',NULL);
   SAVEPOINT SAVEPOINT1;
   UPDATE CUSTOMER_TBL SET CUST_NAME='FRED WOLF' WHERE CUST_ID='559';
   UPDATE CUSTOMER_TBL SET CUST_ADDRESS='APT C 4556 WATERWAY' WHERE CUST_ID='615';
   UPDATE CUSTOMER_TBL SET CUST_CITY='CHICAGO' WHERE CUST_ID='715';
   ROLLBACK;

2. Take the following group of transactions and create a savepoint after the first three transactions. Then place a COMMIT statement at the end followed by a ROLLBACK statement to your savepoint. What do you think should happen?

   A. UPDATE CUSTOMER_TBL SET CUST_NAME='FRED WOLF' WHERE CUST_ID='559';
   UPDATE CUSTOMER_TBL SET CUST_ADDRESS='APT C 4556 WATERWAY' WHERE CUST_ID='615';
   UPDATE CUSTOMER_TBL SET CUST_CITY='CHICAGO' WHERE CUST_ID='715';
   SAVEPOINT SAVEPOINT1;
   DELETE FROM CUSTOMER_TBL WHERE CUST_ID='615';
   DELETE FROM CUSTOMER_TBL WHERE CUST_ID='559';
   DELETE FROM CUSTOMER_TBL WHERE CUST_ID='615';
   COMMIT;
   ROLLBACK;

   Because the statement is committed, the ROLLBACK statement doesn’t have any effect.

Hour 7, “Introduction to the Database Query”

Quiz Answers

1. Name the required parts for any SELECT statement.

   A. The SELECT and FROM keywords, also called clauses, are required for all SELECT statements.
2. In the **WHERE** clause, are single quotation marks required for all the data?
   
   **A.** No. Single quotation marks are required when selecting alphanumeric data types. Number data types do not require single quotation marks.

3. Under what part of the SQL language does the **SELECT** statement (database query) fall?
   
   **A.** The **SELECT** statement is considered Data Query Language.

4. Can multiple conditions be used in the **WHERE** clause?
   
   **A.** Yes. Multiple conditions can be specified in the **WHERE** clause of **SELECT**, **INSERT**, **UPDATE**, and **DELETE** statements. Multiple conditions are used with the operators **AND** and **OR**, which are thoroughly discussed in Hour 8, “Using Operators to Categorize Data.”

5. What is the purpose of the **DISTINCT** option?
   
   **A.** The **DISTINCT** option will suppress the display of duplicates.

6. Is the **ALL** option required?
   
   **A.** No. Even though the **ALL** option can be used, it is not really required.

7. How are numeric characters treated when ordering based upon a character field?
   
   **A.** They are sorted as ASCII characters. This means that numbers would be ordered like this: 1,12,2,222,22222,3,33.

**Exercise Answers**

1. Invoke MySQL on your computer. Using your **learnsql** database, enter the following **SELECT** statements at the **mysql>** command prompt. Determine whether the syntax is correct. If the syntax is incorrect, make corrections to the code as necessary. We are using the **EMPLOYEE_TBL** here.

   **A.**
   ```sql
   SELECT EMP_ID, LAST_NAME, FIRST_NAME, 
   FROM EMPLOYEE_TBL;
   ```

   **A.** This **SELECT** statement does not work because there is a comma after the **FIRST_NAME** column that does not belong there. The correct syntax follows:
   ```sql
   SELECT EMP_ID, LAST_NAME, FIRST_NAME 
   FROM EMPLOYEE_TBL;
   ```
b. SELECT EMP_ID, LAST_NAME
   ORDER BY EMP_ID
   FROM EMPLOYEE_TBL;

A. This SELECT statement does not work because the FROM and ORDER BY clauses are in the incorrect order. The correct syntax follows:
   SELECT EMP_ID, LAST_NAME
   FROM EMPLOYEE_TBL
   ORDER BY EMP_ID;

c. SELECT EMP_ID, LAST_NAME, FIRST_NAME
   FROM EMPLOYEE_TBL
   WHERE EMP_ID = '213764555'
   ORDER BY EMP_ID;

A. The syntax for this SELECT statement is correct.

d. SELECT EMP_ID SSN, LAST_NAME
   FROM EMPLOYEE_TBL
   WHERE EMP_ID = '213764555'
   ORDER BY 1;

A. The syntax for this SELECT statement is correct. Notice that the EMP_ID column is renamed SSN.

e. SELECT EMP_ID, LAST_NAME, FIRST_NAME
   FROM EMPLOYEE_TBL
   WHERE EMP_ID = '213764555'
   ORDER BY 3, 1, 2;

A. The syntax is correct for this SELECT statement. Notice the order of the columns in the ORDER BY. This SELECT statement returns records from the database that are sorted by FIRST_NAME, and then by EMP_ID, and finally by LAST_NAME.

2. Does the following SELECT statement work?

   SELECT LAST_NAME, FIRST_NAME, PHONE
   FROM EMPLOYEE_TBL
   WHERE EMP_ID = '333333333';

A. The syntax is correct and the statement worked, even though no data was returned. No data was returned because there was no row with an EMP_ID of 333333333.
3. Write a SELECT statement that returns the name and cost of each product from the PRODUCTS_TBL. Which product is the most expensive?

A. SELECT PROD_DESC, COST FROM PRODUCTS_TBL;
   The Witches Costume is the most expensive.

4. Write a query that generates a list of all customers and their telephone numbers.

A. SELECT CUST_NAME, CUST_PHONE FROM CUSTOMER_TBL;

Hour 8, “Using Operators to Categorize Data”

Quiz Answers

1. True or false: Both conditions when using the OR operator must be TRUE.
   A. False. Only one of the conditions must be TRUE.

2. True or false: All specified values must match when using the IN operator.
   A. False. Only one of the values must match.

3. True or false: The AND operator can be used in the SELECT and the WHERE clauses.
   A. False. The AND operator can only be used in the WHERE clause.

4. True or false: The ANY operator can accept an expression list.
   A. False. The ANY operator cannot take an expression list.

5. What is the logical negation of the IN operator?
   A. NOT IN.

6. What is the logical negation of the ANY and ALL operators?
   A. <>ANY and <>ALL.
7. What, if anything, is wrong with the following SELECT statements?

   a. SELECT SALARY
      FROM EMPLOYEE_PAY_TBL
      WHERE SALARY BETWEEN 20000, 30000;

   A. The AND is missing between 20000, 30000. The correct syntax is
      SELECT SALARY
      FROM EMPLOYEE_PAY_TBL
      WHERE SALARY BETWEEN 20000 AND 30000;

   b. SELECT SALARY + DATE_HIRE
      FROM EMPLOYEE_PAY_TBL;

   A. The DATE_HIRE column is a DATE data type and is in the incorrect format
      for arithmetic functions.

   c. SELECT SALARY, BONUS
      FROM EMPLOYEE_PAY_TBL
      WHERE DATE_HIRE BETWEEN '1999-09-22'
      AND '1999-11-23'
      AND POSITION = 'SALES'
      OR POSITION = 'MARKETING'
      AND EMP_ID LIKE '%55%';

   A. The syntax is correct.

Exercise Answers

1. Using the following CUSTOMER_TBL:

   DESCRIBE CUSTOMER_TBL

   Name                       Null? Type
   -------------------------- -------- ------------
   CUST_ID                    NOT NULL VARCHAR (10)
   CUST_NAME                  NOT NULL VARCHAR (30)
   CUST_ADDRESS               NOT NULL VARCHAR (20)
   CUST_CITY                  NOT NULL VARCHAR (12)
   CUST_STATE                 NOT NULL VARCHAR (2)
   CUST_ZIP                   NOT NULL VARCHAR (5)
   CUST_PHONE                 VARCHAR (10)
   CUST_FAX                   VARCHAR (10)
Write a SELECT statement that returns customer IDs and customer names (alpha order) for customers who live in Indiana, Ohio, Michigan, and Illinois, with names that begin with the letters A or B.

A. SELECT CUST_ID, CUST_NAME, CUST_STATE
   FROM CUSTOMER_TBL
   WHERE CUST_STATE IN ('IN', 'OH', 'MI', 'IL')
   AND CUST_NAME LIKE 'A%'
   OR CUST_NAME LIKE 'B%'
   ORDER BY CUST_NAME;

2. Using the following PRODUCTS_TBL:

```
<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROD_ID</td>
<td>NOT NULL</td>
<td>VARCHAR (10)</td>
</tr>
<tr>
<td>PROD_DESC</td>
<td>NOT NULL</td>
<td>VARCHAR (25)</td>
</tr>
<tr>
<td>COST</td>
<td>NOT NULL</td>
<td>DECIMAL(6,2)</td>
</tr>
</tbody>
</table>
```

Write a SELECT statement that returns the product ID, product description, and the product cost. Limit the product cost to range from $1.00 to $12.50.

A. SELECT *
   FROM PRODUCTS_TBL
   WHERE COST BETWEEN 1.00 AND 12.50;

3. Assuming that you used the BETWEEN operator in exercise 2, rewrite your SQL statement to achieve the same results using different operators. If you did not use the BETWEEN operator, do so now.

A. SELECT *
   FROM PRODUCTS_TBL
   WHERE COST >= 1.00 AND COST <= 12.50;

SELECT *
FROM PRODUCTS_TBL
WHERE COST BETWEEN 1.00 AND 12.50;

4. Write a SELECT statement that returns products that are either less than 1.00 or greater than 12.50. There are two ways to achieve the same results.

A. SELECT *
   FROM PRODUCTS_TBL
   WHERE COST < 1.00 OR COST > 12.50;

SELECT *
FROM PRODUCTS_TBL
WHERE COST NOT BETWEEN 1.00 AND 12.50;

Also keep in mind that BETWEEN is inclusive of the upper and lower values, whereas NOT BETWEEN is not inclusive.
5. Write a SELECT statement that returns the following information from PRODUCTS_TBL: product description, product cost, and 5% sales tax for each product. List the products in order from most to least expensive.

A. `SELECT PROD_DESC, COST, COST * .05
  FROM PRODUCTS_TBL
  ORDER BY COST DESC;`

6. Write a SELECT statement that returns the following information from PRODUCTS_TBL: product description, product cost, 5% sales tax for each product, and total cost with sales tax. List the products in order from most to least expensive. There are two ways to achieve the same results. Try both.

A. `SELECT PROD_DESC, COST, COST * .05, COST + (COST * .05)
  FROM PRODUCTS_TBL
  ORDER BY COST DESC;`

  `SELECT PROD_DESC, COST, COST * .05, COST * 1.05
  FROM PRODUCTS_TBL
  ORDER BY COST DESC;`

---

**Hour 9, “Summarizing Data Results from a Query”**

**Quiz Answers**

1. The AVG function returns an average of all rows from a select column, including any NULL values.

   A. False. The NULL values are not considered.

2. The SUM function is used to add column totals.

   A. False. The SUM function is used to return a total for a group of rows.

3. The COUNT(*) function counts all rows in a table.

   A. True.
4. Will the following SELECT statements work? If not, what will fix the statements?

   a. SELECT COUNT *
      FROM EMPLOYEE_PAY_TBL;

   A. This statement will not work because the left and right parentheses are missing around the asterisk. The correct syntax is

   SELECT COUNT(*)
   FROM EMPLOYEE_PAY_TBL;

   b. SELECT COUNT(EMP_ID), SALARY
      FROM EMPLOYEE_PAY_TBL
      GROUP BY SALARY;

   A. Yes, this statement will work.

   c. SELECT MIN(BONUS), MAX(SALARY)
      FROM EMPLOYEE_PAY_TBL
      WHERE SALARY > 20000;

   A. Yes, this statement will work.

   d. SELECT COUNT(DISTINCT PROD_ID) FROM PRODUCTS_TBL;

   A. Yes, this statement will work.

   e. SELECT AVG(LAST_NAME) FROM EMPLOYEE_TBL;

   A. No, this statement will not work because LAST_NAME needs to be a numeric value.

   f. SELECT AVG(PAGER) FROM EMPLOYEE_TBL;

   A. Yes, this statement will work with the current set of data in the database.

Exercise Answers

1. Use EMPLOYEE_PAY_TBL to construct SQL statements to solve the following exercises:

   a. What is the average salary?

   A. The average salary is $30,000.00. The SQL statement to return the data is

   SELECT AVG(SALARY)
   FROM EMPLOYEE_PAY_TBL;
b. What is the maximum bonus?

A. The maximum bonus is $2000.00. The SQL statement to return the data is

```
SELECT MAX(BONUS)
FROM EMPLOYEE_PAY_TBL;
```

c. What is the total of all the salaries?

A. The sum of all the salaries is $90,000.00. The SQL statement to return the data is

```
SELECT SUM(SALARY)
FROM EMPLOYEE_PAY_TBL;
```

d. What is the minimum pay rate?

A. The minimum pay rate is $11.00 an hour. The SQL statement to return the data is

```
SELECT MIN(PAY_RATE)
FROM EMPLOYEE_PAY_TBL;
```

e. How many rows are in the table?

A. The total row count of the table is six. The SQL statement to return the data is

```
SELECT COUNT(*)
FROM EMPLOYEE_PAY_TBL;
```

2. How many employees do we have whose last names begin with a G?

A. We should get 2 employees using the syntax below.

```
SELECT COUNT(*)
FROM EMPLOYEE_TBL
WHERE LAST_NAME LIKE 'G%';
```

3. If every product cost $10.00, what would be the total dollar amount for all orders?

A. We should get $1580.00 as the total dollar amount using the query below.

```
SELECT SUM(QTY) * 10
FROM ORDERS_TBL;
```
Hour 10, “Sorting and Grouping Data”

Quiz Answers

1. Will the following SQL statements work?

   a. SELECT SUM(SALARY), EMP_ID
      FROM EMPLOYEE_PAY_TBL
      GROUP BY 1 and 2;

      A. No, this statement will not work. The and in the GROUP BY clause does not belong there, and you cannot use an integer in the GROUP BY clause. The correct syntax is

      SELECT SUM(SALARY), EMP_ID
      FROM EMPLOYEE_PAY_TBL
      GROUP BY SALARY, EMP_ID;

   b. SELECT EMP_ID, MAX(SALARY)
      FROM EMPLOYEE_PAY_TBL
      GROUP BY SALARY, EMP_ID;

      A. Yes, this statement will work.

   c. SELECT EMP_ID, COUNT(SALARY)
      FROM EMPLOYEE_PAY_TBL
      ORDER BY EMP_ID
      GROUP BY SALARY;

      A. No, this statement will not work. The ORDER BY clause and the GROUP BY clause are not in the correct sequence. Also, the EMP_ID column is required in the GROUP BY clause. The correct syntax is

      SELECT EMP_ID, COUNT(SALARY)
      FROM EMPLOYEE_PAY_TBL
      GROUP BY EMP_ID
      ORDER BY EMP_ID;

   d. SELECT YEAR(DATE_HIRE) AS YEAR_HIRED, SUM(SALARY)
      FROM EMPLOYEE_PAY_TBL
      GROUP BY 1
      HAVING SUM(SALARY)>20000;

      A. Yes, this statement will work.
2. True or false: You must also use the GROUP BY clause whenever using the HAVING clause.
   
   A. False. The HAVING clause can be used without a GROUP BY clause.

3. True or false: The following SQL statement returns a total of the salaries by groups.
   
   ```sql
   SELECT SUM(SALARY)
   FROM EMPLOYEE_PAY_TBL;
   ```

   A. False. The statement cannot return a total of the salaries by groups because there is no GROUP BY clause.

4. True or false: The columns selected must appear in the GROUP BY clause in the same order.

   A. False. The order of the columns in the SELECT clause can be in a different order in the GROUP BY clause.

5. True or false: The HAVING clause tells the GROUP BY which groups to include.

   A. True.

Exercise Answers

1. No answer required.

2. No answer required.

3. No answer required.

4. No answer required.

5. Modify the query in exercise 3 by ordering the results in descending order, from highest count to lowest.

   A. SELECT CITY, COUNT(*)
      FROM EMPLOYEE_TBL
      GROUP BY CITY
      ORDER BY 2 DESC;

6. Write a query to list the average pay rate by position from the EMPLOYEE_PAY_TBL table.

   A. SELECT POSITION, AVG(PAY_RATE)
      FROM EMPLOYEE_PAY_TBL
      GROUP BY POSITION;
7. Write a query to list the average salary by position from the EMPLOYEE_PAY_TBL table.

   A. SELECT POSITION, AVG(SALARY)
      FROM EMPLOYEE_PAY_TBL
      GROUP BY POSITION;

8. Write a query to list the average salary by position from the EMPLOYEE_PAY_TBL where the average salary is greater than 20000.

   A. SELECT POSITION, AVG(SALARY)
      FROM EMPLOYEE_PAY_TBL
      GROUP BY POSITION
      HAVING AVG(SALARY)>20000;

**Hour 11, “Restructuring the Appearance of Data”**

**Quiz Answers**

1. Match the descriptions with the possible functions.

   A.

<table>
<thead>
<tr>
<th>Descriptions</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Used to select a portion of a character string</td>
<td>SUBSTR</td>
</tr>
<tr>
<td>b. Used to trim characters from either the right</td>
<td>LTRIM/RTRIM</td>
</tr>
<tr>
<td>or left of a string</td>
<td></td>
</tr>
<tr>
<td>c. Used to change all letters to lowercase</td>
<td>LOWER</td>
</tr>
<tr>
<td>d. Used to find the length of a string</td>
<td>LENGTH</td>
</tr>
<tr>
<td>e. Used to combine strings</td>
<td></td>
</tr>
</tbody>
</table>

2. True or false: Using functions in a select statement to restructure the appearance of data in output will also affect the way the data is stored in the database.

   A. False.
3. The outermost function is always resolved first when functions are embedded within other functions in a query.
   A. False. The innermost function is always resolved first when embedding functions within one another.

**Exercise Answers**

1. No answer required.

2. No answer required.

3. Write a SQL statement that lists employee emails. Email is not a stored column. The email for each employee should be as follows:

   \[\text{FIRST-LAST@PERPTECH.COM}\]

   For example, John Smith’s email address would be
   \[\text{JOHN.SMITH@PERPTECH.COM}\].

   A. \[
   \begin{align*}
   &\text{SELECT CONCAT(FIRST_NAME, ' ', LAST_NAME, '@PERPTECH.COM')} \\
   &\text{FROM EMPLOYEE_TBL;} \\
   \end{align*}
   \]

4. Write a SQL statement that lists employee emails. Email is not a stored column. The email for each employee should be as follows:

   \[\text{FIRSTINITIAL-LAST@PERPTECH.COM}\]

   For example, John Smith’s email address would be \[\text{JMITH@PERPTECH.COM}\].

   A. \[
   \begin{align*}
   &\text{SELECT CONCAT(SUBSTRING(FIRST_NAME,1,1), LAST_NAME, '@PERPTECH.COM')} \\
   &\text{FROM EMPLOYEE_TBL;} \\
   \end{align*}
   \]

5. Write a SQL statement that lists each employee’s name and phone number in the following formats:

   \[\begin{align*}
   &\text{name = SMITH, JOHN} \\
   &\text{EMP_ID = 999-99-9999} \\
   &\text{PHONE = (999)999-9999} \\
   \end{align*}\]

   A. \[
   \begin{align*}
   &\text{SELECT CONCAT(LAST_NAME, ' ', ' ', FIRST_NAME),EMP_ID,} \\
   &\text{CONCAT('(','SUBSTRING(PHONE,1,3),''),SUBSTRING(PHONE,4,3),' ',} \\
   &\text{SUBSTRING(PHONE,7,4),'')} \\
   &\text{FROM EMPLOYEE_TBL;} \\
   \end{align*}
   \]
Hour 12, “Understanding Dates and Time”

Quiz Answers
1. From where are the system date and time normally derived?
   A. The system date and time are derived from the current date and time of the operating system on the host machine.

2. List the standard internal elements of a DATETIME value.
   A. YEAR, MONTH, DAY, HOUR, MINUTE, and SECOND.

3. What could be a major factor concerning the representation and comparison of date and time values if your company is an international organization?
   A. The awareness of time zones might be a concern.

4. Can a character string date value be compared to a date value defined as a valid DATETIME data type?
   A. A DATETIME data type cannot be accurately compared to a date value defined as a character string. The character string must first be converted to the DATETIME data type.

5. What would you use in MySQL to get the current date and time?
   A. NOW().

Exercise Answers
1. No answer required.
2. No answer required.
3. No answer required.
4. No answer required.
5. On what day of the week was each employee hired?
   A. Use the following statement to find the answer:

   ```sql
   SELECT EMP_ID, DAYNAME(DATE_HIRE)
   FROM EMPLOYEE_PAY_TBL;
   ```
6. What is today’s Julian date (day of year)?
   
   **A.** Use the following statement to find the answer:
   
   ```sql
   SELECT DAYOFYEAR(CURRENT_DATE);
   ```

7. No answer required.

---

**Hour 13, “Joining Tables in Queries”**

**Quiz Answers**

1. What type of join would you use to return records from one table, regardless of the existence of associated records in the related table?

   **A.** You would use an outer join.

2. The **JOIN** conditions are located in what part of the SQL statement?

   **A.** The **JOIN** conditions are located in the **WHERE** clause.

3. What type of **JOIN** do you use to evaluate equality among rows of related tables?

   **A.** You would use an equijoin.

4. What happens if you select from two different tables but fail to join the tables?

   **A.** You receive a Cartesian product by not joining the tables (this is also called a cross join).

5. Use the following tables:

   **ORDERS_TBL**
   
<table>
<thead>
<tr>
<th>ORD_NUM</th>
<th>VARCHAR2(10)</th>
<th>NOT NULL</th>
<th>primary key</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUST_ID</td>
<td>VARCHAR2(10)</td>
<td>NOT NULL</td>
<td></td>
</tr>
<tr>
<td>PROD_ID</td>
<td>VARCHAR2(10)</td>
<td>NOT NULL</td>
<td></td>
</tr>
<tr>
<td>QTY</td>
<td>INTEGER</td>
<td>NOT NULL</td>
<td></td>
</tr>
<tr>
<td>ORD_DATE</td>
<td>DATE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   **PRODUCTS_TBL**
   
<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>VARCHAR2(10)</th>
<th>NOT NULL</th>
<th>primary key</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROD_DESC</td>
<td>VARCHAR2(40)</td>
<td>NOT NULL</td>
<td></td>
</tr>
<tr>
<td>COST</td>
<td>DECIMAL(1,2)</td>
<td>NOT NULL</td>
<td></td>
</tr>
</tbody>
</table>

   Is the following syntax correct for using an outer join?

   ```sql
   SELECT C.CUST_ID, C.CUST_NAME, O.ORD_NUM
   FROM CUSTOMER_TBL C, ORDERS_TBL O
   WHERE C.CUST_ID(+) = O.CUST_ID(+)
   ```
APPENDIX C: Answers to Quizzes and Exercises

A. No, the syntax is not correct. The (+) operator should only follow the O.CUST_ID column in the WHERE clause. The correct syntax is

```sql
SELECT C.CUST_ID, C.CUST_NAME, O.ORD_NUM
FROM CUSTOMER_TBL C LEFT JOIN ORDERS_TBL O
ON C.CUST_ID = O.CUST_ID;
```

Exercise Answers

1. No answer required.

2. No answer required.

3. Rewrite the SQL query from exercise 2 using the INNER JOIN syntax.

   A. `SELECT E.LAST_NAME, E.FIRST_NAME, EP.DATE_HIRE
      FROM EMPLOYEE_TBL E  INNER JOIN
      EMPLOYEE_PAY_TBL EP ON
      E.EMP_ID = EP.EMP_ID;`

4. Write a SQL statement to return the EMP_ID, LAST_NAME, and FIRST_NAME columns from the EMPLOYEE_TBL, and SALARY and BONUS columns from the EMPLOYEE_PAY_TBL. Use both types of join techniques.

   A. `SELECT E.EMP_ID, E.LAST_NAME, E.FIRST_NAME, EP.SALARY, EP.BONUS
       FROM EMPLOYEE_TBL E, EMPLOYEE_PAY_TBL EP
       WHERE E.EMP_ID = EP.EMP_ID;
   
   SELECT E.EMP_ID, E.LAST_NAME, E.FIRST_NAME, EP.SALARY, EP.BONUS
   FROM EMPLOYEE_TBL E INNER JOIN
   EMPLOYEE_PAY_TBL EP
   ON E.EMP_ID = EP.EMP_ID;`

5. What is the average employee salary per city?

   A. `SELECT E.CITY, AVG(SALARY)
      FROM EMPLOYEE_TBL E,
      EMPLOYEE_PAY_TBL EP
      WHERE E.EMP_ID = EP.EMP_ID
      GROUP BY E.CITY;`

6. Answers will vary.
Hour 14, “Using Subqueries to Define Unknown Data”

Quiz Answers

1. What is the function of a subquery when used with a SELECT statement?

   A. The main function of a subquery when used with a SELECT statement is to return data that the main query can use to resolve the query.

2. Can you update more than one column when using the UPDATE statement in conjunction with a subquery?

   A. Yes, you can update more than one column using the same UPDATE and subquery statement.

3. Are the following syntaxes correct? If not, what is the correct syntax?

   a. SELECT CUST_ID, CUST_NAME
      FROM CUSTOMER_TBL
      WHERE CUST_ID =
      (SELECT CUST_ID
       FROM ORDERS_TBL
       WHERE ORD_NUM = '16C17');

      A. Yes, this syntax is correct.

   b. SELECT EMP_ID, SALARY
      FROM EMPLOYEE_PAY_TBL
      WHERE SALARY BETWEEN '20000'
      AND (SELECT SALARY
      FROM EMPLOYEE_PAY_TBL
      WHERE SALARY = '40000');

      A. No. The BETWEEN operator cannot be used in this format.

   c. UPDATE PRODUCTS_TBL
      SET COST = 1.15
      WHERE PROD_ID =
      (SELECT PROD_ID
       FROM ORDERS_TBL
       WHERE ORD_NUM = '32A132');

      A. Yes, this syntax is correct.
4. What would happen if the following statement were run?

```sql
DELETE FROM EMPLOYEE_TBL
WHERE EMP_ID IN
    (SELECT EMP_ID
     FROM EMPLOYEE_PAY_TBL);
```

A. All rows that were retrieved from the EMPLOYEE_PAY_TBL would be deleted from the EMPLOYEE_TBL. A WHERE clause in the subquery is highly advised.

**Exercise Answers**

1. No answer required.

2. Using a subquery, write a SQL statement to update the CUSTOMER_TBL table, changing the customer name to DAVIDS MARKET, with order number 23E934.

A. UPDATE CUSTOMER_TBL
   SET CUST_NAME = 'DAVIDS MARKET'
   WHERE CUST_ID =
       (SELECT CUST_ID
        FROM ORDERS_TBL
        WHERE ORD_NUM = '23E934');

3. Using a subquery, write a query that returns the names of all employees who have a pay rate greater than JOHN DOE, and whose employee identification number is 343559876.

A. SELECT E.LAST_NAME, E.FIRST_NAME, E.MIDDLE_NAME
   FROM EMPLOYEE_TBL E,
        EMPLOYEE_PAY_TBL P
   WHERE P.PAY_RATE > (SELECT PAY_RATE
                        FROM EMPLOYEE_PAY_TBL
                        WHERE EMP_ID = '343559876');

4. Using a subquery, write a query that lists all products that cost more than the average cost of all products.

A. SELECT PROD_DESC
   FROM PRODUCTS_TBL
   WHERE COST > (SELECT AVG(COST)
                 FROM PRODUCTS_TBL);
Hour 15, “Combining Multiple Queries into One”

Quiz Answers

Refer to the Oracle syntax covered in this hour for the following quiz questions.

1. Is the syntax correct for the following compound queries? If not, what would correct the syntax? Use the EMPLOYEE_TBL and the EMPLOYEE_PAY_TBL shown as follows:

   EMPLOYEE_TBL
   EMP_ID        VARCHAR(9)    NOT NULL,
   LAST_NAME     VARCHAR(15)   NOT NULL,
   FIRST_NAME    VARCHAR(15)   NOT NULL,
   MIDDLE_NAME   VARCHAR(15),
   ADDRESS       VARCHAR(30)   NOT NULL,
   CITY          VARCHAR(15)   NOT NULL,
   STATE         VARCHAR(2)    NOT NULL,
   ZIP           INTEGER(5)    NOT NULL,
   PHONE         VARCHAR(10),
   PAGER         VARCHAR(10),

   EMPLOYEE_PAY_TBL
   EMP_ID             VARCHAR(9)     NOT NULL,     primary key
   POSITION           VARCHAR(15)    NOT NULL,
   DATE_HIRE          DATETIME,
   PAY_RATE           DECIMAL(4,2)   NOT NULL,
   DATE_LASTRAISE     DATE,
   SALARY             DECIMAL(8,2),
   BONUS              DECIMAL(6,2),

   a. SELECT EMP_ID, LAST_NAME, FIRST_NAME
      FROM EMPLOYEE_TBL
      UNION
      SELECT EMP_ID, POSITION, DATE_HIRE
      FROM EMPLOYEE_PAY_TBL;

   A. This compound query does not work because the data types do not match.
   The EMP_ID columns match, but the LAST_NAME and FIRST_NAME data types do not match the POSITION and DATE_HIRE data types.

   b. SELECT EMP_ID FROM EMPLOYEE_TBL
      UNION ALL
      SELECT EMP_ID FROM EMPLOYEE_PAY_TBL
      ORDER BY EMP_ID;

   A. Yes, the statement is correct.
c. SELECT EMP_ID FROM EMPLOYEE_PAY_TBL
   INTERSECT
   SELECT EMP_ID FROM EMPLOYEE_TBL
   ORDER BY 1;

A. Yes, this compound query works.

2. Match the correct operator to the following statements:

A.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Operator</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Show duplicates</td>
<td>UNION ALL</td>
</tr>
<tr>
<td>b. Return only rows from</td>
<td>INTERSECT</td>
</tr>
<tr>
<td>the first query that</td>
<td></td>
</tr>
<tr>
<td>match those</td>
<td></td>
</tr>
<tr>
<td>in the second query</td>
<td></td>
</tr>
<tr>
<td>c. Return no duplicates</td>
<td>UNION</td>
</tr>
<tr>
<td>d. Return only rows from</td>
<td>EXCEPT</td>
</tr>
<tr>
<td>the first query not</td>
<td></td>
</tr>
<tr>
<td>returned by the second</td>
<td></td>
</tr>
</tbody>
</table>

Exercise Answers

Refer to the Oracle syntax covered in this hour for the following exercises. Write your queries out by hand on a sheet of paper because MySQL does not support the operators covered in this hour. When you are finished, compare your results to ours.

Using the CUSTOMER_TBL and the ORDERS_TBL as listed:

CUSTOMER_TBL
CUST_IN     VARCHAR(10)    NOT NULL    primary key
CUST_NAME   VARCHAR(30)    NOT NULL,
CUST_ADDRESS VARCHAR(20)    NOT NULL,
CUST_CITY   VARCHAR(15)    NOT NULL,
CUST_STATE  VARCHAR(2)     NOT NULL,
CUST_ZIP    INTEGER(5)     NOT NULL,
CUST_PHONE  INTEGER(10),
CUST_FAX    INTEGER(10)

ORDERS_TBL
ORD_NUM     VARCHAR(10)    NOT NULL    primary key
CUST_ID     VARCHAR(10)    NOT NULL,
PROD_ID     VARCHAR(10)    NOT NULL,
QTY         INTEGER(6)     NOT NULL,
ORD_DATE    DATETIME

1. Write a compound query to find the customers who have placed an order.

A. SELECT CUST_ID FROM CUSTOMER_TBL
   INTERSECT
   SELECT CUST_ID FROM ORDERS_TBL;
2. Write a compound query to find the customers who have not placed an order.

   A. SELECT CUST_ID FROM CUSTOMER_TBL
      EXCEPT
      SELECT CUST_ID FROM ORDERS_TBL;

Hour 16, “Using Indexes to Improve Performance”

Quiz Answers

1. What are some major disadvantages of using indexes?
   A. Major disadvantages of an index include slowing batch jobs, storage space on the disk, and maintenance upkeep on the index.

2. Why is the order of columns in a composite important?
   A. Because query performance is improved by putting the column with the most restrictive values first.

3. Should a column with a large percentage of NULL values be indexed?
   A. No. A column with a large percentage of NULL values should not be indexed because the speed of accessing these rows degrades when the value of a large percentage of rows is the same.

4. Is the main purpose of an index to stop duplicate values in a table?
   A. No. The main purpose of an index is to enhance data retrieval speed, although a unique index stops duplicate values in a table.

5. True or false: The main reason for a composite index is for aggregate function usage in an index.
   A. False. The main reason for composite indexes is for two or more columns in the same table to be indexed.

6. What does cardinality refer to? What would be considered a column of high-cardinality?
   A. Cardinality refers to the uniqueness of the data within a column. The SSN column would be an example of such a column.
Exercise Answers

1. Decide whether an index should be used in the following situations, and if so, what type of index should be used.
   a. Several columns, but a rather small table.
      A. Being a very small table, no index is needed.
   b. Medium-sized table, no duplicates should be allowed.
      A. A unique index could be used.
   c. Several columns, very large table, several columns are used as filters in the WHERE clause.
      A. A composite index on the columns used as filters in the WHERE clause should be the choice.
   d. Large table, many columns, lots of data manipulation.
      A. A choice of a single-column or composite index should be considered, depending on filtering, ordering, and grouping. For the large amount of data manipulation, the index could be dropped and re-created after the INSERT, UPDATE, or DELETE jobs were done.

2. No answer required.

3. Study the tables used in this book. What are some good candidates for indexed columns based on how a user might search for data?

   A. EMPLOYEE_TBL.LAST_NAME
      EMPLOYEE_TBL.FIRST_NAME
      EMPLOYEE_TBL.EMP_ID
      EMPLOYEE_PAY_TBL.EMP_ID
      EMPLOYEE_PAY_TBL.POSITION
      CUSTOMER_TBL.CUST_ID
      CUSTOMER_TBL.CUST_NAME
      ORDERS_TBL.ORD_NUM
      ORDERS_TBL.CUST_ID
      ORDERS_TBL.PROD_ID
      ORDERS_TBL.ORD_DATE
      PRODUCTS_TBL.PROD_ID
      PRODUCTS_TBL.PROD_DESC

4. Create a multi-column index on the ORDERS_TBL table. Include the following columns: CUST_ID, PROD_ID, ORD_DATE.
   A. CREATE INDEX ORD_IDX ON ORDERS_TBL (CUST_ID, PROD_ID, ORD_DATE);

5. Answers will vary.
Hour 17, “Improving Database Performance”

Quiz Answers

1. Would the use of a unique index on a small table be of any benefit?
   
   A. The index might not be of any use for performance issues, but the unique index would keep referential integrity intact. Referential integrity is discussed in Hour 3, “Managing Database Objects.”

2. What happens when the optimizer chooses not to use an index on a table when a query has been executed?
   
   A. A full table scan occurs.

3. Should the most restrictive clause(s) be evaluated before or after the join condition(s) in the WHERE clause?
   
   A. The most restrictive clause(s) should be evaluated before the join condition(s) because join conditions normally return a large number of rows.

Exercise Answers

1. Rewrite the following SQL statements to improve their performance. Use the EMPLOYEE_TBL and the EMPLOYEE_PAY_TBL as described here:

   EMPLOYEE_TBL
   EMP_ID        VARCHAR(9)    NOT NULL     Primary key
   LAST_NAME     VARCHAR(15)   NOT NULL,
   FIRST_NAME    VARCHAR(15)   NOT NULL,
   MIDDLE_NAME   VARCHAR(15),
   ADDRESS       VARCHAR(30)   NOT NULL,
   CITY          VARCHAR(15)   NOT NULL,
   STATE         VARCHAR(2)    NOT NULL,
   ZIP           INTEGER(5)    NOT NULL,
   PHONE         VARCHAR(10),
   PAGER         VARCHAR(10),

   EMPLOYEE_PAY_TBL
   EMP_ID           VARCHAR(9)     NOT NULL  primary key
   POSITION         VARCHAR(15)    NOT NULL,
   DATE_HIRE        DATETIME,
   PAY_RATE         DECIMAL(4,2)   NOT NULL,
   DATE_LAST_RAISE  DATETIME,
   SALARY           DECIMAL(8,2),
   BONUS            DECIMAL(8,2),
APPENDIX C: Answers to Quizzes and Exercises

a. SELECT EMP_ID, LAST_NAME, FIRST_NAME, PHONE
   FROM EMPLOYEE_TBL
   WHERE SUBSTRING(PHONE, 1, 3) = '317' OR
   SUBSTRING(PHONE, 1, 3) = '812' OR
   SUBSTRING(PHONE, 1, 3) = '765';

A. SELECT EMP_ID, LAST_NAME, FIRST_NAME, PHONE
   FROM EMPLOYEE_TBL
   WHERE SUBSTRING(PHONE, 1, 3) IN ('317', '812', '765');

From our experience, it is better to convert multiple OR conditions to an IN list.

b. SELECT LAST_NAME, FIRST_NAME
   FROM EMPLOYEE_TBL
   WHERE LAST_NAME LIKE '%ALL%';

A. SELECT LAST_NAME, FIRST_NAME
   FROM EMPLOYEE_TBL
   WHERE LAST_NAME LIKE 'WAL%';

You cannot take advantage of an index if you do not include the first character in a condition's value.

c. SELECT E.EMP_ID, E.LAST_NAME, E.FIRST_NAME, EP.SALARY
   FROM EMPLOYEE_TBL E,
   EMPLOYEE_PAY_TBL EP
   WHERE LAST_NAME LIKE 'S%
   AND E.EMP_ID = EP.EMP_ID;

A. SELECT E.EMP_ID, E.LAST_NAME, E.FIRST_NAME, EP.SALARY
   FROM EMPLOYEE_TBL E,
   EMPLOYEE_PAY_TBL EP
   WHERE E.EMP_ID = EP.EMP_ID
   AND LAST_NAME LIKE 'S%';

List join operations first in the WHERE clause (check with your implementation of SQL on how the optimizer reads conditions in the WHERE clause). Many implementations’ optimizers evaluate data listed last in the WHERE clause first. It is important to filter data before all rows between tables are joined. Also try to evaluate indexed conditions first.
Hour 18, “Managing Database Users”

Quiz Answers

1. What command is used to establish a session?
   
   A. The CONNECT TO statement.

2. Which option must be used to drop a schema that still contains database objects?
   
   A. The CASCADE option allows the schema to be dropped if there are still objects under that schema.

3. What command is used in MySQL to create a schema?
   
   A. The CREATE SCHEMA command.

4. What statement is used to remove a database privilege?
   
   A. The REVOKE statement is used to remove database privileges.

5. What command creates a grouping or collection of tables, views, and privileges?
   
   A. The CREATE SCHEMA statement.

Exercise Answers

1. Describe how you would create a new user 'John' in your learnsql database.
   
   A. USE LEARNSQL;
      CREATE USER JOHN

2. How would you grant access to the EMPLOYEE_TBL to your new user 'John'?
   
   A. GRANT SELECT ON TABLE EMPLOYEE_TBL TO JOHN;

3. Describe how you would assign permissions to all objects within the learnsql database to 'John'.
   
   A. GRANT SELECT ON TABLE * TO JOHN;

4. Describe how you would revoke the previous privileges from 'John' and then remove his account.
   
   A. DROP USER JOHN CASCADE;
5. At the mysql> prompt, type the following to show the status of your current MySQL session:

   status;

   A. If you are using Microsoft Windows, the user is probably root@localhost.

Hour 19, “Managing Database Security”

Quiz Answers

1. What option must a user have to grant another user privileges to an object not owned by the user?
   
   A. GRANT OPTION.

2. When privileges are granted to PUBLIC, do all users of the database acquire the privileges, or just a listing of chosen users?
   
   A. All users of the database will be granted the privileges.

3. What privilege is required to look at data in a specific table?
   
   A. The SELECT privilege.

4. What type of privilege is the SELECT privilege?
   
   A. An object-level privilege.

5. What option is used for revoking a user’s privilege to an object as well as the other users that they might have granted privileges to by use of the GRANT option?
   
   A. The CASCADE option is used with the REVOKE statement to remove other users’ access that was granted by the affected user.

Exercise Answers

1. No answer required.

2. No answer required.

3. No answer required.

4. No answer required.

5. No answer required.
Hour 20, “Creating and Using Views and Synonyms”

Quiz Answers

1. Can a row of data be deleted from a view that was created from multiple tables?
   A. No. The DELETE, INSERT, and UPDATE commands can only be used on views created from a single table.

2. When creating a table, the owner is automatically granted the appropriate privileges on that table. Is this true when creating a view?
   A. Yes. The owner of a view is automatically granted the appropriate privileges on the view.

3. What clause is used to order data when creating a view?
   A. The GROUP BY clause functions in a view much as the ORDER BY clause (or GROUP BY clause) does in a regular query.

4. What option can be used, when creating a view from a view, to check integrity constraints?
   A. The WITH CHECK OPTION.

5. You try to drop a view and receive an error because there are one or more underlying views. What must you do to drop the view?
   A. Re-execute your DROP statement with the CASCADE option. This allows the DROP statement to succeed by also dropping all underlying views.

Exercise Answers

1. Write a statement to create a view based on the total contents of the EMPLOYEE_TBL table.
   A. CREATE VIEW EMP_VIEW AS
      SELECT * FROM EMPLOYEE_TBL;
2. Write a statement that creates a summarized view containing the average pay rate and average salary for each city in the EMPLOYEE_TBL table.

A. CREATE VIEW AVG_PAY_VIEW AS
   SELECT E.CITY, AVG(P.PAY_RATE), AVG(P.SALARY)
   FROM EMPLOYEE_PAY_TBL P,
   EMPLOYEE_TBL E
   WHERE P.EMP_ID = E.EMP_ID
   GROUP BY E.CITY;

3. Write statements that drop the two views that you created in Exercises 1 and 2.

A. DROP VIEW EMP_VIEW;
   DROP VIEW AVG_PAY_VIEW;

Hour 21, “Working with the System Catalog”

Quiz Answers

1. The system catalog is also known as what in some implementations?
   A. The system catalog is also known as the data dictionary.

2. Can a regular user update the system catalog?
   A. Not directly; however, when a user creates an object such as a table, the system catalog is automatically updated.

3. What Sybase system table would be used to retrieve information about views that exist in the database?
   A. SYSVIEWS would be used.

4. Who owns the system catalog?
   A. The owner of the system catalog is often a privileged database user account called SYS or SYSTEM. The system catalog can also be owned by the owner of the database, but is not ordinarily owned by a particular schema in the database.

5. What is the difference between the Oracle system objects ALL_TABLES and DBA_TABLES?
   A. ALL_TABLES shows all tables that are accessible by a particular user, whereas DBA_TABLES shows all tables that exist in the database.
6. Who makes modifications to the system tables?
   A. The database server itself.

**Exercise Answers**

1. No answer required.

2. No answer required.

3. Type the following command to see the current status of MySQL:
   `STATUS;`

   What is the current database?
   A. `mysql`

4. At the `mysql>` prompt, change your database from `mysql` to `learnsql`, and then check the status again.
   A. `USE LEARNSQL;  
      STATUS;`

5. Write a query to gather all of the usernames in your MySQL instance.
   A. `SELECT USER FROM USER;`

6. Now write a query to get a list of all of the users and their associated privileges for the `learnsql` database by using the system catalogs.
   A. `SELECT * FROM USER_PRIVILEGES;

**Hour 22, “Advanced SQL Topics”**

**Quiz Answers**

1. Can a trigger be altered?
   A. No, the trigger must be replaced or re-created.

2. When a cursor is closed, can you reuse the name?
   A. This is implementation specific. In some implementations, the closing of the cursor will allow you to reuse the name and even free the memory, whereas for other implementations you must use the DEALLOCATE statement before the name can be reused.
3. What command is used to retrieve the results after a cursor has been opened?
   A. The FETCH command.

4. Are triggers executed before or after an INSERT, DELETE, or UPDATE statement?
   A. Triggers can be executed before or after an INSERT, DELETE, or UPDATE statement. Many different types of triggers can be created.

5. What MySQL function is used to retrieve information from an XML fragment?
   A. EXTRACTVALUE is used.

6. Why do Oracle and MySQL not support the DEALLOCATE syntax for cursors?
   A. They do not support the statement because they automatically deallocate the cursor resources when the cursor is closed.

Exercise Answers
1. No answer required.

2. Write a SELECT statement that generates the SQL code to count all rows in each of your tables (Hint: It is similar to exercise 1).
   A. SELECT CONCAT('SELECT COUNT(*) FROM ',TABLE_NAME,';') FROM TABLES;

Hour 23, “Extending SQL to the Enterprise, the Internet, and the Intranet”

Quiz Answers
1. Can a database on a server be accessed from another server?
   A. Yes, by using a middleware product. This is called accessing a remote database.

2. What can a company use to disseminate information to its own employees?
   A. An intranet.

3. Products that allow connections to databases are called what?
   A. Middleware.
4. Can SQL be embedded into Internet programming languages?
   A. Yes. SQL can be embedded in Internet programming languages, such as Java.

5. How is a remote database accessed through a web application?
   A. Via a web server.

**Exercise Answers**
1. Answers will vary.
2. No answer required.

**Hour 24, “Extensions to Standard SQL”**

**Quiz Answers**
1. Is SQL a procedural or non-procedural language?
   A. SQL is non-procedural, meaning that the database decides how to execute the SQL statement. The extensions discussed during this hour were procedural.

2. What are some of the reasons differences in SQL exist?
   A. Differences exist in SQL among the vendors because of storage requirements, advantages over competitors, ease of use, and performance considerations.

3. What are the three basic operations of a cursor outside of declaring the cursor?
   A. OPEN, FETCH, and CLOSE.

4. Procedural or non-procedural: With which does the database engine decide how to evaluate and execute SQL statements?
   A. Non-procedural.

**Exercise Answers**
No specific answer.
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This appendix is very useful. The CREATE TABLE statements used in the examples are listed. You can use these statements to create your own tables in MySQL for performing hands-on exercises.

**EMPLOYEE_TBL**

```
CREATE TABLE EMPLOYEE_TBL
(
    EMP_ID        VARCHAR(9)       NOT NULL,
    LAST_NAME     VARCHAR(15)      NOT NULL,
    FIRST_NAME    VARCHAR(15)      NOT NULL,
    MIDDLE_NAME   VARCHAR(15),
    ADDRESS       VARCHAR(30)      NOT NULL,
    CITY          VARCHAR(15)      NOT NULL,
    STATE         CHAR(2)          NOT NULL,
    ZIP           INTEGER(5)       NOT NULL,
    PHONE         CHAR(10),
    PAGER         CHAR(10),
    CONSTRAINT EMP_PK PRIMARY KEY (EMP_ID)
);
```

**EMPLOYEE_PAY_TBL**

```
CREATE TABLE EMPLOYEE_PAY_TBL
(
    EMP_ID        VARCHAR(9)        NOT NULL primary key,
    POSITION      VARCHAR(15)       NOT NULL,
    DATE_HIRE     DATE,
    PAY_RATE      DECIMAL(4,2),
    DATE_LAST_RAISE DATE,
    SALARY        DECIMAL(8,2),
    BONUS         DECIMAL(6,2),
    CONSTRAINT EMP_FK FOREIGN KEY (EMP_ID) REFERENCES EMPLOYEE_TBL (EMP_ID)
);
```
APPENDIX D: CREATE TABLE Statements for Book Examples

CUSTOMER_TBL

CREATE TABLE CUSTOMER_TBL
(
CUST_ID VARCHAR(10) NOT NULL primary key,
CUST_NAME VARCHAR(30) NOT NULL,
CUST_ADDRESS VARCHAR(20) NOT NULL,
CUST_CITY VARCHAR(15) NOT NULL,
CUST_STATE CHAR(2) NOT NULL,
CUST_ZIP INTEGER(5) NOT NULL,
CUST_PHONE CHAR(10),
CUST_FAX INTEGER(10)
);

ORDERS_TBL

CREATE TABLE ORDERS_TBL
(
ORD_NUM VARCHAR(10) NOT NULL primary key,
CUST_ID VARCHAR(10) NOT NULL,
PROD_ID VARCHAR(10) NOT NULL,
QTY INTEGER(6) NOT NULL,
ORD_DATE DATE
);

PRODUCTS_TBL

CREATE TABLE PRODUCTS_TBL
(
PROD_ID VARCHAR(10) NOT NULL primary key,
PROD_DESC VARCHAR(40) NOT NULL,
COST DECIMAL(6,2) NOT NULL
);
This appendix contains the INSERT statements that were used to populate the tables that are listed in Appendix D, “CREATE TABLE Statements for Book Examples.” These INSERT statements can be used to populate the tables in MySQL after you create them.

**EMPLOYEE_TBL**

```sql
INSERT INTO EMPLOYEE_TBL VALUES ('311549902', 'STEPHENS', 'TINA', 'DAWN', 'RR 3 BOX 17A', 'GREENWOOD', 'IN', '47890', '3178784465', NULL);

INSERT INTO EMPLOYEE_TBL VALUES ('442346889', 'PLEW', 'LINDA', 'CAROL', '3301 BEACON', 'INDIANAPOLIS', 'IN', '46224', '3172978990', NULL);

INSERT INTO EMPLOYEE_TBL VALUES ('213764555', 'GLASS', 'BRANDON', 'SCOTT', '1710 MAIN ST', 'WHITELAND', 'IN', '47885', '3178984321', '3175709980');

INSERT INTO EMPLOYEE_TBL VALUES ('313782439', 'GLASS', 'JACOB', NULL, '3789 WHITE RIVER BLVD', 'INDIANAPOLIS', 'IN', '45734', '3175457676', '8887345678');

INSERT INTO EMPLOYEE_TBL VALUES ('220984332', 'WALLACE', 'MARIAH', NULL, '7889 KEYSTONE AVE', 'INDIANAPOLIS', 'IN', '46741', '3173325986', NULL);

INSERT INTO EMPLOYEE_TBL VALUES ('443679012', 'SPURGEON', 'TIFFANY', NULL, '5 GEORGE COURT', 'INDIANAPOLIS', 'IN', '46234', '3175679007', NULL);
```
APPENDIX E: INSERT Statements for Book Examples

EMPLOYEE_PAY_TBL

INSERT INTO EMPLOYEE_PAY_TBL VALUES ('311549902', 'MARKETING', '1989-05-23', NULL, '1999-05-01', '40000', NULL);

INSERT INTO EMPLOYEE_PAY_TBL VALUES ('442346889', 'TEAM LEADER', '1990-06-17', '14.75', '1999-06-01', NULL, NULL);

INSERT INTO EMPLOYEE_PAY_TBL VALUES ('213764555', 'SALES MANAGER', '1994-08-14', NULL, '1999-08-01', '30000', '2000');

INSERT INTO EMPLOYEE_PAY_TBL VALUES ('313782439', 'SALESMAN', '1997-06-28', NULL, '1999-06-01', '20000', '1000');

INSERT INTO EMPLOYEE_PAY_TBL VALUES ('220984332', 'SHIPPER', '1996-07-22', '11.00', '1999-07-01', NULL, NULL);

CUSTOMER_TBL

INSERT INTO CUSTOMER_TBL VALUES ('232', 'LESLIE GLEASON', '798 HARDAWAY DR', 'INDIANAPOLIS', 'IN', '47856', '3175457690', NULL);

INSERT INTO CUSTOMER_TBL VALUES ('109', 'NANCY BUNKER', 'APT A 4556 WATERWAY', 'BROAD RIPPLE', 'IN', '47950', '3174262323', NULL);

INSERT INTO CUSTOMER_TBL VALUES ('345', 'ANGELA DOBKO', 'RR3 BOX 76', 'LEBANON', 'IN', '49967', '7658970090', NULL);

INSERT INTO CUSTOMER_TBL VALUES ('090', 'WENDY WOLF', '3345 GATEWAY DR', 'INDIANAPOLIS', 'IN', '46224', '3172913421', '3172913421');

INSERT INTO CUSTOMER_TBL VALUES ('12', 'MARYS GIFT SHOP', '435 MAIN ST', 'DANVILLE', 'IL', '47978', '3178567221', '3178523434');
INSERT INTO CUSTOMER_TBL VALUES ('432', 'SCOTTYS MARKET', 'RR2 BOX 173', 'BROWNSBURG', 'IN', '45687', '3178529835', '3178529836');

INSERT INTO CUSTOMER_TBL VALUES ('333', 'JASONS AND DALLAS GOODIES', 'LAFAYETTE SQ MALL', 'INDIANAPOLIS', 'IN', '46222', '3172978886', '3172978887');

INSERT INTO CUSTOMER_TBL VALUES ('21', 'MORGANS CANDIES AND TREATS', '5657 W TENTH ST', 'INDIANAPOLIS', 'IN', '46234', '3172714398', NULL);

INSERT INTO CUSTOMER_TBL VALUES ('43', 'SCHYLERS NOVELTIES', '17 MAPLE ST', 'LEBANON', 'IN', '48990', '3174346758', NULL);

INSERT INTO CUSTOMER_TBL VALUES ('287', 'GAVINS PLACE', '9880 ROCKVILLE RD', 'INDIANAPOLIS', 'IN', '46244', '3172719991', '3172719992');

INSERT INTO CUSTOMER_TBL VALUES ('288', 'HOLLYS GAMEARAMA', '567 US 31 SOUTH', 'WHITELAND', 'IN', '49980', '3178879023', NULL);

INSERT INTO CUSTOMER_TBL VALUES ('590', 'HEATHERS FEATHERS AND THINGS', '4090 N SHADELAND AVE', 'INDIANAPOLIS', 'IN', '43278', '3175456768', NULL);

INSERT INTO CUSTOMER_TBL VALUES ('610', 'REGANS HOBBIES INC', '451 GREEN ST', 'PLAINFIELD', 'IN', '46818', '3178393441', '3178399090');

INSERT INTO CUSTOMER_TBL VALUES ('560', 'ANDYS CANDIES', 'RR 1 BOX 34', 'NASHVILLE', 'IN', '48756', '8123239871', NULL);

INSERT INTO CUSTOMER_TBL VALUES ('221', 'RYANS STUFF', '2337 S SHELBY ST', 'INDIANAPOLIS', 'IN', '47834', '3175634402', NULL);

ORDERS_TBL

INSERT INTO ORDERS_TBL VALUES ('56A901', '232', '11235', '1', '1999-10-22');
APPENDIX E: INSERT Statements for Book Examples

INSERT INTO ORDERS_TBL VALUES ('56A917', '12', '907', '100', '1999-09-30');

INSERT INTO ORDERS_TBL VALUES ('32A132', '43', '222', '25', '1999-10-10');

INSERT INTO ORDERS_TBL VALUES ('16C17', '090', '222', '2', '1999-10-17');

INSERT INTO ORDERS_TBL VALUES ('18D778', '287', '90', '10', '1999-10-17');

INSERT INTO ORDERS_TBL VALUES ('23E934', '432', '13', '20', '1999-10-15');

PRODUCTS_TBL

INSERT INTO PRODUCTS_TBL VALUES ('11235', 'WITCHES COSTUME', '29.99');

INSERT INTO PRODUCTS_TBL VALUES ('222', 'PLASTIC PUMPKIN 18 INCH', '7.75');

INSERT INTO PRODUCTS_TBL VALUES ('13', 'FALSE PARAFFIN TEETH', '1.10');

INSERT INTO PRODUCTS_TBL VALUES ('90', 'LIGHTED LANTERNS', '14.50');

INSERT INTO PRODUCTS_TBL VALUES ('15', 'ASSORTED COSTUMES', '10.00');

INSERT INTO PRODUCTS_TBL VALUES ('9', 'CANDY CORN', '1.35');

INSERT INTO PRODUCTS_TBL VALUES ('6', 'PUMPKIN CANDY', '1.45');

INSERT INTO PRODUCTS_TBL VALUES ('87', 'PLASTIC SPIDERS', '1.05');

INSERT INTO PRODUCTS_TBL VALUES ('119', 'ASSORTED MASKS', '4.95');
APPENDIX F

Bonus Exercises

The exercises in this appendix are bonus walkthrough exercises and are specific to MySQL. We provide an explanation or question, and then provide the SQL code that you need to type into the mysql> prompt. Please study the question, code, and results carefully to improve your knowledge of SQL.

1. Invoke MySQL and create a new database for bonus exercises.

```
CREATE DATABASE BONUS;
```

2. Point MySQL to your new database.

```
USE BONUS;
```

3. Create a table to keep track of basketball teams.

```
CREATE TABLE TEAMS
( TEAM_ID        INTEGER(2)    NOT NULL,
  NAME        VARCHAR(20)    NOT NULL );
```

4. Create a table to keep track of basketball players.

```
CREATE TABLE PLAYERS
( PLAYER_ID     INTEGER(2)    NOT NULL,
  LAST        VARCHAR(20)    NOT NULL,
  FIRST        VARCHAR(20)    NOT NULL,
  TEAM_ID        INTEGER(2)    NULL,
  NUMBER        INTEGER(2)    NOT NULL );
```

5. Create a table to keep track of players' personal information.

```
CREATE TABLE PLAYER_DATA
( PLAYER_ID    INTEGER(2)    NOT NULL,
  HEIGHT        DECIMAL(4,2)    NOT NULL,
  WEIGHT        DECIMAL(5,2)    NOT NULL );
```

6. Create a table to keep track of games played.

```
CREATE TABLE GAMES
( GAME_ID            INTEGER(2)    NOT NULL,
  GAME_DT            DATETIME        NOT NULL,
  HOME_TEAM_ID        INTEGER(2)    NOT NULL,
  GUEST_TEAM_ID    INTEGER(3)    NOT NULL );
```
7. Create a table to keep track of each team's score for each game.

```sql
CREATE TABLE SCORES
(
    GAME_ID    INTEGER(2) NOT NULL,
    TEAM_ID    INTEGER(2) NOT NULL,
    SCORE      INTEGER(3) NOT NULL,
    WIN_LOSE   VARCHAR(4) NOT NULL
);```

8. View all the tables that you created.

```sql
SHOW TABLES;
```

9. Create records for the basketball teams.

```sql
INSERT INTO TEAMS VALUES ('1','STRING MUSIC');
INSERT INTO TEAMS VALUES ('2','HACKERS');
INSERT INTO TEAMS VALUES ('3','SHARP SHOOTERS');
INSERT INTO TEAMS VALUES ('4','HAMMER TIME');
```

10. Create records for the players.

```sql
INSERT INTO PLAYERS VALUES ('1','SMITH','JOHN','1','12');
INSERT INTO PLAYERS VALUES ('2','BOBBIT','BILLY','1','2');
INSERT INTO PLAYERS VALUES ('3','HURTA','WIL','2','32');
INSERT INTO PLAYERS VALUES ('4','OUCHY','TIM','2','22');
INSERT INTO PLAYERS VALUES ('5','BYRD','ERIC','3','6');
INSERT INTO PLAYERS VALUES ('6','JORDAN','RYAN','3','23');
INSERT INTO PLAYERS VALUES ('7','HAMMER','WALLY','4','21');
INSERT INTO PLAYERS VALUES ('8','HAMMER','RON','4','44');
INSERT INTO PLAYERS VALUES ('11','KNOTGOOD','AL',NULL,'0');
```

11. Create records for the players' personal data.

```sql
INSERT INTO PLAYER_DATA VALUES ('1','71','180');
INSERT INTO PLAYER_DATA VALUES ('2','58','195');
INSERT INTO PLAYER_DATA VALUES ('3','72','200');
INSERT INTO PLAYER_DATA VALUES ('4','74','170');
INSERT INTO PLAYER_DATA VALUES ('5','71','182');
INSERT INTO PLAYER_DATA VALUES ('6','72','289');
INSERT INTO PLAYER_DATA VALUES ('7','79','250');
INSERT INTO PLAYER_DATA VALUES ('8','73','193');
INSERT INTO PLAYER_DATA VALUES ('11','85','310');
```

12. Create records in the GAMES table based on games that have been scheduled.

```sql
INSERT INTO GAMES VALUES ('1','2002-05-01','1','2');
INSERT INTO GAMES VALUES ('2','2002-05-02','3','4');
INSERT INTO GAMES VALUES ('3','2002-05-03','1','3');
INSERT INTO GAMES VALUES ('4','2002-05-05','2','4');
INSERT INTO GAMES VALUES ('5','2002-05-05','1','2');
INSERT INTO GAMES VALUES ('6','2002-05-09','3','4');
INSERT INTO GAMES VALUES ('7','2002-05-10','2','3');
INSERT INTO GAMES VALUES ('8','2002-05-11','1','4');
INSERT INTO GAMES VALUES ('9','2002-05-12','2','3');
INSERT INTO GAMES VALUES ('10','2002-05-15','1','4');
13. Create records in the `SCORES` table based on games that have been played.

```sql
INSERT INTO SCORES VALUES ('1', '1', '66', 'LOSE');
INSERT INTO SCORES VALUES ('2', '3', '78', 'WIN');
INSERT INTO SCORES VALUES ('3', '1', '45', 'LOSE');
INSERT INTO SCORES VALUES ('4', '2', '56', 'LOSE');
INSERT INTO SCORES VALUES ('5', '1', '100', 'WIN');
INSERT INTO SCORES VALUES ('6', '3', '67', 'LOSE');
INSERT INTO SCORES VALUES ('7', '2', '57', 'LOSE');
INSERT INTO SCORES VALUES ('8', '1', '98', 'WIN');
INSERT INTO SCORES VALUES ('9', '2', '56', 'LOSE');
INSERT INTO SCORES VALUES ('10', '1', '46', 'LOSE');
```

```sql
INSERT INTO SCORES VALUES ('1', '2', '75', 'WIN');
INSERT INTO SCORES VALUES ('2', '4', '46', 'LOSE');
INSERT INTO SCORES VALUES ('3', '3', '87', 'WIN');
INSERT INTO SCORES VALUES ('4', '4', '99', 'WIN');
INSERT INTO SCORES VALUES ('5', '2', '88', 'LOSE');
INSERT INTO SCORES VALUES ('6', '4', '77', 'WIN');
INSERT INTO SCORES VALUES ('7', '3', '87', 'WIN');
INSERT INTO SCORES VALUES ('8', '4', '56', 'LOSE');
INSERT INTO SCORES VALUES ('9', '3', '87', 'WIN');
INSERT INTO SCORES VALUES ('10', '4', '78', 'WIN');
```

14. What is the average height of all players?

```sql
SELECT AVG(HEIGHT) FROM PLAYER_DATA;
```

15. What is the average weight of all players?

```sql
SELECT AVG(WEIGHT) FROM PLAYER_DATA;
```

16. View a list of player information as follows:

```sql
SELECT CONCAT('NAME=',P1.LAST,' NUMBER=',P1.NUMBER,' HEIGHT=',P2.HEIGHT,' WEIGHT=',P2.WEIGHT)
FROM PLAYERS P1,
PLAYER_DATA P2
WHERE P1.PLAYER_ID = P2.PLAYER_ID;
```

17. Create a team roster that looks like the following:

```sql
SELECT T.NAME, CONCAT(P.LAST,', ',P.FIRST), P.NUMBER
FROM TEAMS T,
PLAYERS P
WHERE T.TEAM_ID = P.TEAM_ID;
```

18. What team has scored the most points of all games?

```sql
SELECT T.NAME, SUM(S.SCORE)
FROM TEAMS T,
SCORES S
WHERE T.TEAM_ID = S.TEAM_ID
GROUP BY T.NAME
ORDER BY 2 DESC;
```
APPENDIX F: Bonus Exercises

19. What are the most points scored in a single game by one team?

```
SELECT MAX(SCORE)
FROM SCORES;
```

20. What are the most points scored collectively by both teams in a single game?

```
SELECT GAME_ID, SUM(SCORE)
FROM SCORES
GROUP BY GAME_ID
ORDER BY 2 DESC;
```

21. Are there any players who are not assigned to a team?

```
SELECT LAST, FIRST, TEAM_ID
FROM PLAYERS
WHERE TEAM_ID IS NULL;
```

22. How many teams are there?

```
SELECT COUNT(*) FROM TEAMS;
```

23. How many players are there?

```
SELECT COUNT(*) FROM PLAYERS;
```

24. How many games were played on the 5th of May, 2002?

```
SELECT COUNT(*) FROM GAMES
WHERE GAME_DT = '2002-05-05';
```

25. Who is the tallest player?

```
SELECT P.LAST, P.FIRST, PD.HEIGHT
FROM PLAYERS P,
     PLAYER_DATA PD
WHERE P.PLAYER_ID = PD.PLAYER_ID
ORDER BY 3 DESC;
OR
SELECT MAX(HEIGHT) FROM PLAYER_DATA;
```

```
SELECT P.LAST, P.FIRST, PD.HEIGHT
FROM PLAYERS P,
     PLAYER_DATA PD
WHERE HEIGHT = 85;
```
26. Ron Hammer received too many flagrant fouls and has been ejected. Remove his record from the database and replace him with Al Knotgood.

```sql
SELECT PLAYER_ID
FROM PLAYERS
WHERE LAST = 'HAMMER'
    AND FIRST = 'RON';
DELETE FROM PLAYERS WHERE PLAYER_ID = '8';
DELETE FROM PLAYER_DATA WHERE PLAYER_ID = '8';
SELECT PLAYER_ID
FROM PLAYERS
WHERE LAST = 'KNOTGOOD'
    AND FIRST = 'AL';
UPDATE PLAYERS
SET TEAM_ID = '4'
WHERE PLAYER_ID = '11';
```

27. Who is Al Knotgood's new teammate?

```sql
SELECT TEAMMATE.LAST, TEAMMATE.FIRST
FROM PLAYERS TEAMMATE,
     PLAYERS P
WHERE P.TEAM_ID = TEAMMATE.TEAM_ID
    AND P.LAST = 'KNOTGOOD'
    AND P.FIRST = 'AL';
```

28. Generate a list of all games and game dates. Also list home and guest teams for each game.

```sql
SELECT G.GAME_ID, HT.NAME, GT.NAME
FROM GAMES G,
     TEAMS HT,
     TEAMS GT
WHERE HT.TEAM_ID = G.HOME_TEAM_ID
    AND GT.TEAM_ID = G.GUEST_TEAM_ID;
```

29. Create indexes for all names in the database. Names are often indexed because you often search by name.

```sql
CREATE INDEX TEAM_IDX
ON TEAMS (NAME);
CREATE INDEX PLAYERS_IDX
ON PLAYERS (LAST, FIRST);
```

30. Which team has the most wins?

```sql
SELECT T.NAME, COUNT(S.WIN_LOSE)
FROM TEAMS T,
     SCORES S
WHERE T.TEAM_ID = S.TEAM_ID
    AND S.WIN_LOSE = 'WIN'
GROUP BY T.NAME
ORDER BY 2 DESC;
```
31. Which team has the most losses?

```
SELECT T.NAME, COUNT(S.WIN_LOSE)
FROM TEAMS T,
     SCORES S
WHERE T.TEAM_ID = S.TEAM_ID
  AND S.WIN_LOSE = 'LOSE'
GROUP BY T.NAME
ORDER BY 2 DESC;
```

32. Which team has the highest average score per game?

```
SELECT T.NAME, AVG(S.SCORE)
FROM TEAMS T,
     SCORES S
WHERE T.TEAM_ID = S.TEAM_ID
GROUP BY T.NAME
ORDER BY 2 DESC;
```

33. Generate a report that shows each team’s record. Sort the report by teams with the most wins, and then by teams with the least losses.

```
SELECT T.NAME, SUM(REPLACE(S.WIN_LOSE,'WIN',1)) WINS,
        SUM(REPLACE(S.WIN_LOSE,'LOSE',1)) LOSSES
FROM TEAMS T,
     SCORES S
WHERE T.TEAM_ID = S.TEAM_ID
GROUP BY T.NAME
ORDER BY 2 DESC, 3;
```

34. What was the final score of each game?

```
SELECT G.GAME_ID,
     HOME_TEAMS.NAME "HOME TEAM", HOME_SCORES.SCORE,
     GUEST_TEAMS.NAME "GUEST TEAM", GUEST_SCORES.SCORE
FROM GAMES G,
     TEAMS HOME_TEAMS,
     TEAMS GUEST_TEAMS,
     SCORES HOME_SCORES,
     SCORES GUEST_SCORES
WHERE G.HOME_TEAM_ID = HOME_TEAMS.TEAM_ID
  AND G.GUEST_TEAM_ID = GUEST_TEAMS.TEAM_ID
  AND HOME_SCORES.GAME_ID = G.GAME_ID
  AND GUEST_SCORES.GAME_ID = G.GAME_ID
  AND HOME_SCORES.TEAM_ID = G.HOME_TEAM_ID
  AND GUEST_SCORES.TEAM_ID = G.GUEST_TEAM_ID
ORDER BY G.GAME_ID
```
**alias**  Another name or term for a table or column.

**ANSI**  American National Standards Institute.

**application**  A set of menus, forms, reports, and code that performs a business function using a database.

**buffer**  An area in memory for editing or execution of SQL.

**Cartesian product**  The result of not joining tables in the WHERE clause of a SQL statement. When tables in a query are not joined, every row in one table is paired with every row in all other tables.

**client**  The client is typically a PC, but can be another server that is dependent on another computer for data, services, or processing. A client application enables a client machine to communicate with a server.

**column**  A part of a table that has a name and a specific data type.

**COMMIT**  Makes changes to data permanent.

**composite index**  An index that is composed of two or more columns.

**condition**  Search criteria in a query’s WHERE clause that evaluates to TRUE or FALSE.

**constant**  A value that does not change.

**constraint**  Restrictions on data that are enforced at the data level.

**cursor**  A work area in memory where the current SQL statement is stored.

**data dictionary**  Another name for the system catalog. See system catalog.

**data type**  Defines data as a type, such as number, date, or character.

**database**  A collection of data.

**DBA**  Database administrator. An individual who manages a database.
DDL  Data Definition Language. The part of the SQL syntax that specifically deals with defining database objects such as tables, views, and functions.

default  A value used when no specification has been made.

distinct  Unique; used in the SELECT clause to return unique values.

DML  Data Manipulation Language. The part of the SQL syntax that specifically deals with manipulating data such as those used in update statements.

domain  An object that is associated with a data type to which constraints may be attached; similar to a user-defined type.

DQL  Data Query Language. The part of the SQL syntax that specifically deals with querying data using the SELECT statement.

distinct  Unique; used in the SELECT clause to return unique values.

end user  Users whose jobs require them to query or manipulate data in the database. The end user is the individual for which the database exists.

field  Another name for a column in a table. See column.

foreign key  One or more columns whose values are based on the primary key column values in another table.

full table scan  The search of a table from a query without the use of an index.

function  An operation that is predefined and can be used in a SQL statement to manipulate data.

GUI  Graphical user interface.

host  The computer on which a database is located.

index  Pointers to table data that make access to a table more efficient.

JDBC  Java Database Connectivity. Software that allows a Java program to communicate with a database in order to process data.

join  Combines data from different tables by linking columns. Used in the WHERE clause of a SQL statement.

key  A column or columns that identify rows of a table.

normalization  Designing a database to reduce redundancy by breaking large tables into smaller, more manageable tables.

NULL value  A value that is unknown.

objects  Elements in a database, such as triggers, tables, views, and procedures.

ODBC  Open Database Connectivity is software that allows for standard communication with a database. ODBC is typically used for inter-database communication between different implementations and for communication between a client application and a database.

operator  A reserved word or symbol used to perform an operation, such as addition or subtraction.

optimizer  Internal mechanism of the database (consists of rules and code) that decides how to execute a SQL statement and return an answer.
**parameter** A value or range of values that is used to resolve a part of a SQL statement or program.

**primary key** A specified table column that uniquely identifies rows of the table.

**privilege** Specific permissions that are granted to users to perform a specific action in the database.

**procedure** A set of instructions that are saved for repeated calling and execution.

**public** A database user account that represents all database users.

**query** A SQL statement that is used to retrieve data from a database.

**record** Another name for a row in a table. See row.

**referential integrity** Assures that values from one column depend on the values from another column. Referential integrity is normally used between two tables, but in some tables, can be used so that a table references itself. A self-referenced table is referred to as a recursive relationship.

**relational database** A database that is organized into tables that consist of rows, which contain the same sets of data items, where tables in the database are related to one another through common keys.

**role** A database object that is associated with a group of system and/or object privileges, used to simplify security management.

**ROLLBACK** A command that undoes all transactions since the last COMMIT or SAVEPOINT command was issued.

**row** Sets of records in a table.

**savepoint** A specified point in a transaction to which you can roll back or undo changes.

**schema** A set of related objects in a database owned by a single database user.

**security** The process of ensuring that data in a database is fully protected at all times.

**SQL** Structured Query Language.

**stored procedure** SQL code that is stored in a database and ready to execute.

**subquery** A SELECT statement embedded within another SQL statement.

**synonym** Another name given to a table or view.

**syntax for SQL** A set of rules that shows mandatory and optional parts of a SQL statement’s construction.

**system catalog** Collection of tables or views that contain information about the database.

**table** The basic logical storage unit for data in a relational database.

**transaction** One or more SQL statements that are executed as a single unit.
trigger  A stored procedure that executes upon specified events in a database, such as before or after an update of a table.

user-defined type  A data type that is defined by a user, which can be used to define table columns.

variable  A value that does not remain constant.

view  A database object that is created from one or more tables and can be used the same as a table. A view is a virtual table that has no storage requirements of its own.
aggregate functions

aggregate functions
- AVG, 146-147
- COUNT, 142-144
definition, 141-142
- GROUP BY clause, 153-156
- MAX, 147
- MIN, 147-148
- SUM, 144-146

aliases
- columns, 112-113
tables, 208

ALL operator, 126

ALL option (SELECT statement), 104
ALTER TABLE statement, 47-48, 381
American National Standards Institute. See ANSI

AND operator, 127-128

ANSI (American National Standards Institute), 8
- character functions, 165
  - concatenation, 166-168
  - INSTR, 172
  - LOWER, 170
  - LTRIM, 173
  - REPLACE, 169
  - RTRIM, 173-174
  - SUBSTR, 170-171
- substrings, 166
  - TRANSLATE, 166-169
  - UPPER, 169
- object privileges, 300
  - SELECT statement syntax, 370
  - trigger creation syntax, 349

ANSI SQL, 8, 371

ANY operator, 126

arithmetic operators, 134
- addition, 135
  - combining, 136-137
  - division, 136
  - multiplication, 135-136
  - subtraction, 135

ascending order, 106
ASCII characters, returning, 178
ASCII chart website, 178
ASCII function, 178
auth IDs (Authorization Identifiers), 283
authority levels, 305
AUTHORIZATION keyword (CREATE SCHEMA statement), 290
auto-incrementing columns, 48
automated population, 74
AVG function, 146-147
avoiding
  - indexes, 259-260
  - large sort operations, 275

back-end applications, 360-361
base tables, join considerations, 214-215
BETWEEN operator, 122, 222
BLOB data type, 30
book website, 9
BOOLEAN data types, 34

call-level interface (CLI), 352
Cartesian product, 215-217
CASCADE option (REVOKE statement), 303
case sensitivity (queries), 108
CEIL function, 178
ceiling values function, 178
Center for Internet Security website, 298
CHAR data type, 29
character functions, 165
  ASCII, 178
  COALESCE, 176
  combining, 181-182
  concatenation, 166-168
  DECODE, 174-175
  IFNULL, 175-176
  INSTR, 172
  LENGTH, 175
  LOWER, 170
  LPAD, 176-177
  LTRIM, 173
  REPLACE, 169
  RPAD, 177
  RTRIM, 173-174
  SUBSTR, 170-171
  substrings, 166
  TRANSLATE, 166-169
  UPPER, 169
character string conversions
  dates, 196-197
  to numbers, 179-180
characters
  adding to strings, 176-177
  ASCII, returning, 178
  constant, 29
  lowercase, 170
  positions, 172
  replacing, 169
  trimming, 173-174
  uppercase, 169
CHK (check) constraints, 55-56
clauses
  FROM, 385
  SELECT statement, 104
  table arrangement, 269
  GROUP BY, 152, 385
  aggregate functions, 153-156
  compared to ORDER BY clause, 156-159
  compound queries, 244-245
  CREATE VIEW statement, 323
  functions, 152
  ordering column names with numbers, 156
  selected data, 152
  HAVING, 159-160, 275, 385
  ORDER BY, 385
  compared to GROUP BY clause, 156-159
  compound queries, 242-244
  SELECT statement, 106-108
  views, 323
  SELECT, 102, 384
  WHERE, 385
  DELETE statement, 81
  restrictive condition, 270-271
  SELECT statement, 105-106
CLI (call-level interface), 352
client/server systems, 12
closing cursors, 345-346
COALESCE function, 176
Codd, Dr. E.F., 8
columns, 21, 44-45
  adding, 48
  aliases, 112-113
  attributes, editing, 48
auto-incrementing, adding, 48
averaging values, 146-147
cardinality, 260
check constraints, 55-56
counting values, 142-144
data, adding, 75-76
dropping constraints, 56
editing, 49
foreign keys, 53-54
index considerations, 258
maximum values, 147
minimum values, 147-148
NOT NULL constraints, 55
NULL values, 78-79
ordering with numbers, 156
primary keys, 52-53
qualifying, 205
totaling values, 144-146
unique constraints, 53
updating, 79-80
user access control, 304
combining
arithmetic operators, 136-137
character functions, 181-182
comparison operators, 120-121
commands. See statements
COMMIT statement, 89-90, 381
comparison operators, 118
combining, 120-121
equal, 118
less than, greater than, 119-120
non-equality, 119
composite indexes, 257
compound queries, 235
clauses
GROUP BY, 244-245
ORDER BY, 242-244
data retrieval, 246
operators
EXCEPT, 241-242
INTERSECT, 240-241
UNION, 237-240
concatenation, 166-168
conditions, queries, 105-106
conjunctive operators, 127
AND, 127-128
OR, 128-130
CONNECT statement, 14
CONNECT group, 305
connecting sessions, 14
constant characters, 29
constraints (integrity), 52
check, 55-56
dropping, 56
foreign keys, 53-54
NOT NULL, 55
primary keys, 52-53
unique, 53
controlling
data, 16
transactions, 88-89
COMMIT statement, 89-90
performance, 95
RELEASE SAVEPOINT statement, 94
ROLLBACK statement, 90-92
ROLLBACK TO SAVEPOINT statement, 92-94
SAVEPOINT statement, 92
SET TRANSACTION statement, 94
statements, 17
user access, 302
  columns, 304
  GRANT statement, 302-303
  groups of privileges, 305
  PUBLIC database account, 304
  REVOKE statement, 303-304

conversion functions, 179
  character strings to numbers, 179-180
  numeric strings to characters, 180-181

converting dates, 192
  character strings, 196-197
  date pictures, 193-195

correlated subqueries, 229-230

COUNT function, 111, 142-144

counting table records, 111

CREATE DOMAIN statement, 381
CREATE INDEX statement, 255, 381
CREATE ROLE statement, 306, 382
CREATE SCHEMA statement, 289-290
CREATE TABLE AS statement, 382
CREATE TABLE statement, 45-47, 50-51, 382

  CUSTOMER TBL statement, 436
  EMPLOYEE PAY TBL statement, 435
  EMPLOYEE TBL statement, 435
  ORDERS TBL statement, 436
  PRODUCTS TBL statement, 436

CREATE TRIGGER statement, 349-350
CREATE TYPE statement, 382
CREATE VIEW statement, 316, 382
  GROUP BY clause, 323
  views from multiple tables, 318-319
  views from other views, 319-320
  views from single tables, 316-318
  WITH CHECK OPTION, 320-321

creating
  indexes, 255
  roles, 306
  schemas, 289-290
  SQL with SQL, 352-353
  synonyms, 324-325
  system catalog, 331
  tables, 45-47
    existing tables, 50-51
    from views, 322
  triggers, 349-350
  users, 286
    MySQL, 289
    Oracle, 287-288
    SQL Server, 288-289
    Sybase, 288-289
  views
    from single tables, 316-318
    from multiple tables, 318-319
    from other views, 319-320
    WITH CHECK OPTION, 320-321

cross joins, 215-217

current date/time function, 188

cursors
  closing, 345-346
  current values, 344
  declaring, 344
  definition, 343
  fetching data from, 345
  opening, 345
  overview, 344

How can we make this index more useful? Email us at indexes@samspublishing.com
data administration, 17
controlling, 16
definition, 27
fetching from cursors, 345
for indexes, 272
grouping, 151
  GROUP BY clause, 152-156
  GROUP BY clause versus ORDER BY clause, 156-159
  HAVING clause, 159-160
manipulating, 16, 73
populating tables, 74
redundancy, 63
retrieving from compound queries, 246
selecting
  statements, 16
  multiple tables, 203
simplifying with views, 314
summarized data maintenance, 315-316
system catalog, 331-332
tables
  deleting, 81
  examples in book, 18-20
  inserting, 74-75
  inserting from another table, 76-78
  inserting into specified columns, 75-76
  inserting NULL values, 78-79
  selecting from another table, 112
  updating, 79-80
views, updating, 321

Data Control Language (DCL), 16
Data Definition Language (DDL), 15

Data Control Language (DCL), 16
Data Manipulation Language. See DML
Data Query Language (DQL), 16

Data types
  basic, 28
  BLOB, 30
  BOOLEAN, 34
  CHAR, 29
date and time, 32-33, 186-187
decimal, 31-32
definition, 27
domains, 35
DOUBLE PRECISION, 32
fixed-length strings, 29
floating-point decimals, 32
integers, 32
large objects, 30
lengths, 37
literal strings, 33-34
NULL, 34
numeric, 30-31
REAL, 32
TEXT, 30
user-defined, 35
VARCHAR, 29
varying-length strings, 29
database administrators (DBAs), 285
database management system (DBMS), 7
databases
  client/server systems, 12
definition, 10
denormalizing, 69
design information, 332
full table scans, 254
Internet access tools, 365
logical, 62-63
MySQL examples/exercises, 22
normalizing
   benefits, 67-68
   disadvantages, 68
   names, 67
   normal forms, 61, 64-66
   overview, 61-62
objects
   definition, 41
   schemas, 42-43
parsing, 275
queries. See also subqueries
   case sensitivity, 108
   column aliases, 112-113
compound. See compound queries
conditions, 105-106
counting table records, 111
definition, 16, 101
examples, 109-110
grouping results. See groups, data
ordering output, 106-108
searching, 174-175
SELECT statement, 101-104
SELECT statement with case sensitivity, 108
SELECT statement with FROM clause, 104
SELECT statement with ORDER BY clause, 106-108
SELECT statement with WHERE clause, 105-106
selecting data from another table, 112
single, 235
raw, 62
relational, 11
remote, 361-364
security, 297-298
   privileges. See privileges
   user access control, 302-305
structures statements, 15
transactions
   statements, 17
   controlling, 88-90
   definition, 87
   initiating, 94
   overview, 87
   performance, 95
   savepoints, 92-94
   saving changes, 89-90
   undoing, 90-92
tuning, 266
users
   authIDs, 283
   creating, 286-287
   creating in MySQL, 289
   creating in Oracle, 287-288
   creating in SQL Server, 288-289
   creating in Sybase, 288-289
deleting, 293
   editing, 291
   GUI tools, 293
   managing, 285
   roles/privileges, 285
   schemas, 286-290
   sessions, 292
types, 284
vendors, 13-14
web-based systems, 12-13
date and time data types, 32-33

How can we make this index more useful? Email us at indexes@samspublishing.com
### DATEADD function

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATEADD</td>
<td>190</td>
</tr>
<tr>
<td>DATEDIFF</td>
<td>192</td>
</tr>
<tr>
<td>DATENAME</td>
<td>192</td>
</tr>
<tr>
<td>DATEPART</td>
<td>192</td>
</tr>
<tr>
<td>dates</td>
<td></td>
</tr>
<tr>
<td>conversions</td>
<td>192</td>
</tr>
<tr>
<td>character strings</td>
<td>196-197</td>
</tr>
<tr>
<td>date pictures</td>
<td>193-195</td>
</tr>
<tr>
<td>data types</td>
<td></td>
</tr>
<tr>
<td>implementation-specific</td>
<td>187</td>
</tr>
<tr>
<td>standard</td>
<td>186</td>
</tr>
<tr>
<td>date functions</td>
<td>187</td>
</tr>
<tr>
<td>adding time</td>
<td>190-191</td>
</tr>
<tr>
<td>comparing dates/times</td>
<td>191</td>
</tr>
<tr>
<td>current</td>
<td>188</td>
</tr>
<tr>
<td>miscellaneous</td>
<td>192</td>
</tr>
<tr>
<td>time zones</td>
<td>189</td>
</tr>
<tr>
<td>DATETIME elements</td>
<td>186</td>
</tr>
<tr>
<td>parts</td>
<td>194-195</td>
</tr>
<tr>
<td>pictures</td>
<td>193-195</td>
</tr>
<tr>
<td>storing</td>
<td>186</td>
</tr>
<tr>
<td>system</td>
<td>188</td>
</tr>
<tr>
<td>DATETIME data types</td>
<td>32</td>
</tr>
<tr>
<td>DATETIME element</td>
<td>186</td>
</tr>
<tr>
<td>DAYNAME function</td>
<td>192</td>
</tr>
<tr>
<td>DAYOFMONTH function</td>
<td>192</td>
</tr>
<tr>
<td>DAYOFWEEK function</td>
<td>192</td>
</tr>
<tr>
<td>DAYOFYEAR function</td>
<td>192</td>
</tr>
<tr>
<td>DBA group</td>
<td>305</td>
</tr>
<tr>
<td>DBAs (database administrators)</td>
<td>285</td>
</tr>
<tr>
<td>dBASE</td>
<td>333</td>
</tr>
<tr>
<td>DBMS (database management system)</td>
<td>7</td>
</tr>
<tr>
<td>DCL (Data Control Language)</td>
<td>16</td>
</tr>
<tr>
<td>DDL (Data Definition Language)</td>
<td>15</td>
</tr>
<tr>
<td>DECIMAL data type</td>
<td>31</td>
</tr>
<tr>
<td>decimals</td>
<td>31-32</td>
</tr>
<tr>
<td>DECODE function</td>
<td>174-175</td>
</tr>
<tr>
<td>DELETE statement</td>
<td>383</td>
</tr>
<tr>
<td>subqueries</td>
<td>226</td>
</tr>
<tr>
<td>table data</td>
<td>81</td>
</tr>
<tr>
<td>WHERE clause</td>
<td>81</td>
</tr>
<tr>
<td>deleting</td>
<td></td>
</tr>
<tr>
<td>rows into views</td>
<td>321</td>
</tr>
<tr>
<td>savepoints</td>
<td>94</td>
</tr>
<tr>
<td>schemas</td>
<td>290</td>
</tr>
<tr>
<td>table data</td>
<td>81</td>
</tr>
<tr>
<td>users</td>
<td>293</td>
</tr>
<tr>
<td>denormalization</td>
<td>69</td>
</tr>
<tr>
<td>descending order</td>
<td>106</td>
</tr>
<tr>
<td>differences in vendor implementations</td>
<td>369-371</td>
</tr>
<tr>
<td>direct SQL</td>
<td>353</td>
</tr>
<tr>
<td>DISCONNECT statement</td>
<td>14</td>
</tr>
<tr>
<td>disconnecting sessions</td>
<td>14</td>
</tr>
<tr>
<td>DISTINCT statement</td>
<td>104, 142</td>
</tr>
<tr>
<td>division operator (/)</td>
<td>136</td>
</tr>
<tr>
<td>DML (Data Manipulation Language)</td>
<td>16</td>
</tr>
<tr>
<td>DELETE statement</td>
<td></td>
</tr>
<tr>
<td>deleting table data</td>
<td>81</td>
</tr>
<tr>
<td>subqueries</td>
<td>226</td>
</tr>
<tr>
<td>INSERT statement</td>
<td></td>
</tr>
<tr>
<td>adding data from another table</td>
<td>76-78</td>
</tr>
<tr>
<td>adding data to specific columns</td>
<td>75-76</td>
</tr>
<tr>
<td>adding data to tables</td>
<td>74-75</td>
</tr>
<tr>
<td>subqueries</td>
<td>224-225</td>
</tr>
<tr>
<td>NULL values</td>
<td>78-79</td>
</tr>
<tr>
<td>overview</td>
<td>73</td>
</tr>
<tr>
<td>UPDATE statement</td>
<td></td>
</tr>
<tr>
<td>multiple columns</td>
<td>80</td>
</tr>
<tr>
<td>single columns</td>
<td>79-80</td>
</tr>
</tbody>
</table>
subqueries, 225-226
  tables, 79
domain data types, 35
double pipe signs (||), 353
DOUBLE PRECISION data type, 32
DQL (Data Query Language), 16
DROP statement, 51
  indexes, 260-261
  users, 293
DROP INDEX statement, 383
DROP ROLE statement, 306
DROP SCHEMA statement, 290
DROP TABLE statement, 383
DROP TRIGGER statement, 351
DROP VIEW statement, 323, 383
dropping
  constraints, 56
  indexes, 260-261
  roles, 306
  synonyms, 325
  tables, 51, 57
  triggers, 351
  views, 323
dynamic SQL, 351-352

E
  editing
    columns, 49
    tables, 47-49
    users, 291
  embedded SQL, 353
  embedding subqueries, 227-228
  enhancements, 371
  enterprise, 359-361
  equal operator (=), 118
equijoins, 204-206
  example extensions, 372-373
    MySQL, 374-375
    PL/SQL, 373-374
    Transact-SQL, 373
EXCEPT operator (compound queries), 241-242
EXISTS operator, 125
EXIT statement, 14
exiting sessions, 14
EXP (exponential values) function, 178
  extensions, 371-372
    MySQL, 374-375
    PL/SQL, 373-374
    Transact-SQL, 373

F
  FETCH statement, 345
  fetching data from cursors, 345
  fields (tables), 20
  firewalls, 364
  first normal forms, 64
  fixed-length strings, 29
  FLOAT data type, 32
  floating-point decimals, 32
  FLOOR function, 178
  floor values function, 178
  FOR EACH ROW syntax (triggers), 351
  foreign keys, 53-54
  forgotten passwords, 308

How can we make this index more useful? Email us at indexes@samspublishing.com
formatting statements

FROM clause table arrangement, 269
join order, 269-270
readability, 267-269
WHERE clause condition, 270-271

FROM clause, 385
SELECT statement, 104
table arrangement, 269

front-end applications, 360-361
front-end tools, 63
full table scans, 254, 272

functions
ADD_MONTHS, 190
aggregate
AVG, 146-147
COUNT, 142-144
definition, 141-142
GROUP BY clause, 153-156
MAX, 147
MIN, 147-148
SUM, 144-146
character, 165
ASCII, 178
COALESCE, 176
combining, 181-182
concatenation, 166-168
DECODE, 174-175
IFNULL, 175-176
INSTR, 172
LENGTH, 175
LOWER, 170
LPAD, 176-177
LTRIM, 173
REPLACE, 169
RPAD, 177
RTRIM, 173-174
SUBSTR, 170-171
substrings, 166
TRANSLATE, 166-169
UPPER, 169
conversion
character strings to numbers, 179-180
numeric strings to characters, 180-181
COUNT, 111
date, 187
adding time, 190-191
comparing dates/times, 191
current, 188
miscellaneous, 192
time zones, 189
DATEADD, 190
DATEDIFF, 192
DATENAME, 192
DATEPART, 192
DAYNAME, 192
DAYOFMONTH, 192
DAYOFWEEK, 192
DAYOFYEAR, 192
DECODE, 174-175
GROUP BY clause, 152
mathematical, 178
MONTHS_BETWEEN, 192
NEXT_DAY, 192
NOW, 188
GETDATE() function, 188, 192
GRANT statement, 383
  ADMIN OPTION, 303
  GRANT OPTION, 303
  privileges, 301
    user access control, 302-303
granting privileges, 301
greater than operator ( ), 119-120
GROUP BY clause, 385
  aggregate functions, 153-156
  compared to ORDER BY clause, 156-159
  compound queries, 244-245
  CREATE VIEW statement, 323
    functions, 152
    ordering column names with numbers, 156
    selected data, 152
groups
  data, 151
    GROUP BY clause, 152-156
    GROUP BY clause versus ORDER BY clause, 156-159
    HAVING clause, 159-160
  privileges, 305
GUI tools, 293

HAVING clause, 159-160, 275, 385

IFNULL function, 175-176
implementation-specific data types, 187

implementations
  ANSI SQL compliance, 371
  cursors, 344
  differences, 369-371
  extensions, 371
  SQL, 10
    system catalog, 333-334

implicit indexes, 257
IN operator, 123
indexes
  avoiding, 259-260
  column considerations, 258
  creating, 255
  data for, 272
  definition, 253
  disabling during batch loads, 275-276
  dropping, 260-261
  function, 254-255
  overview, 253-254
  performance, 260, 275-276
  types, 255
    composite, 257
    implicit, 257
    single-column, 256
    unique, 256-258

Informix, 371
initiating transactions, 94
INSERT object privilege, 300

INSERT statement, 383
  adding data to tables, 74
    from another table, 76-78
    specified columns, 75-76
  CUSTOMER TBL statement, 438
  EMPLOYEE PAY TBL statement, 438

How can we make this index more useful? Email us at indexes@samspublishing.com
EMPLOYEE TBL statement, 437
ORDERS TBL statement, 439
PRODUCTS TBL statement, 440
subqueries, 224-225

INSERT(column_name) object privilege, 300
INSERT...SELECT statement, 383

installing MySQL
Linux, 388-389
Windows, 387-388

INSTR function, 172

integers, 32
integrity constraints, 52
check, 55-56
dropping, 56
foreign keys, 53-54
NOT NULL, 55
primary keys, 52-53
unique, 53

interactive SQL statements, 375-376

International Standards Organization (ISO), 8

Internet
data availability for employees/customers, 365
database access tools, 365
security, 366
worldwide availability, 364

INTERSECT operator (compound queries), 240-241
intranets, 365-366

INX suffix, 18

IS NOT NULL operator, 133
IS NULL operator, 121-122

ISO (International Standards Organization), 8

J

JDBC (Java Database Connectivity), 363

joins
base tables, 214-215
Cartesian product, 215-217
component locations, 204
equi-joins, 204-206
multiple keys, 213-214
natural, 206-207
non-equi-joins, 208-209
ordering, 269-270
outer, 210-211
self, 212-213
table aliases, 208
types, 204

K-L

keys
foreign, 53-54
joining, 213-214
primary, 21, 52-53

large object data types, 30

LENGTH function, 175

lengths
data types, 37
strings, 175

less than operator (<), 119-120
LIKE operator, 123-124, 273
Linux, MySQL installation, 388-389
literal strings, 33-34
logical databases, 62-63
logical operators, 121
   ALL, 126
   ANY, 126
   BETWEEN, 122
   EXISTS, 125
   IN, 123
   IS NULL, 121-122
   LIKE, 123-124
   SOME, 126
LOWER function, 170
lowercase strings, 170
LPAD function, 176-177
LTRIM function, 173

M

managing users, 285
   creating users, 286-287
      MySQL, 289
      Oracle, 287-288
      SQL Server, 288-289
      Sybase, 288-289
   deleting, 293
   editing, 291
   GUI tools, 293
   schemas, 289-290
   sessions, 292
manipulating data, 16, 73
manual population of data, 74
mathematical functions, 178
MAX function, 147
MySQL, 374-375
   cursor declaration, 344
   examples/exercises, 22
   installing
      Linux, 388-389
      Windows, 387-388
   stored procedure syntax, 347-348
   system catalog implementations, 334
   system privileges, 300
   trigger creation syntax, 350
   users, creating, 289
   website, 375

N

names
   normalization, 67
   saving points, 92
   synonyms, 326
   tables, 18, 47
natural joins, 206-207
negative operators, 130
   IS NOT NULL, 133
   NOT BETWEEN, 131-132
   not equal, 131
   NOT EXISTS, 134
   NOT IN, 132
   NOT LIKE, 133
nesting
   queries. See subqueries
   stored procedures, 346

How can we make this index more useful? Email us at indexes@samspublishing.com
Net8

Net8, 363
NEXT_DAY function, 192
non-equality operator (!=), 119
non-equi-joins, 208-209
normal forms, 61, 64
  first, 64
  second, 65
  third, 66
normalization
  benefits, 67-68
  disadvantages, 68
  names, 67
  normal forms, 61
    first, 64
    second, 65
    third, 66
  overview, 61-62
NOT BETWEEN operator, 131-132
NOT EXISTS operator, 134
NOT IN operator, 132
NOT LIKE operator, 133
NOT NULL constraints, 55
NOW function, 188
NULL data types, 34
NULL value checker, 175-176
NULL values
  adding to columns, 78-79
  checking, 175-176
  replacing, 176
  tables, 22
NUMERIC data type, 30-31
numeric strings, converting to characters, 180-181

O

object privileges, 300-301
ODBC (Open Database Connectivity), 362
Open Client/C Developers Kit, 363
opening cursors, 345
operators
  arithmetic, 134
    addition, 135
    combining, 136-137
    division, 136
    multiplication, 135-136
    subtraction, 135
  BETWEEN, 222
  comparison
    combining, 120-121
    equal, 118
    less than, greater than, 119-120
    non-equality, 119
  conjunctive
    AND, 127-128
    OR, 128-130
  definition, 105, 117
  EXCEPT, 241-242
  INTERSECT, 240-241
  LIKE, 273
  logical
    ALL, 126
    ANY, 126
    BETWEEN, 122
    EXISTS, 125
    IN, 123
    IS NULL, 121-122
    LIKE, 123-124
    SOME, 126
negative, 130
   IS NOT NULL, 133
   NOT BETWEEN, 131-132
not equal, 131
   NOT EXISTS, 134
   NOT IN, 132
   NOT LIKE, 133
OR, 274-275
OVERLAPS, 191
UNION, 235-239
UNION ALL, 239-240
options
   ADMIN OPTION, 303
   ALL, 104
   CASCADE, 303
   DISTINCT, 104
   GRANT OPTION, 303
   RESTRICT, 303
   WITH CHECK, 320-321
OR operator, 128-130, 274-275
Oracle
   cursor declaration, 344
   Net8, 363
   parameters, 376
   PL/SQL, 373-374
   roles, 305
SELECT statement syntax, 370
stored procedure syntax, 347-348
system catalog implementations, 334
system privileges, 299
trigger creation syntax, 350
users, creating, 287-288
ORDER BY clause, 385
   compared to GROUP BY clause, 156-159
   compound queries, 242-244
   SELECT statement, 106-108
   views, 323
outer joins, 210-211
OVERLAPS operator, 191
owners (schemas), 42
parameters, 375
parent/child table relationships, 54
parsing, 275
parts of dates, 194-195
passwords
   forgotten, 308
   system catalog, 338
performance
   definition, 265-266
   formatting, 266
   FROM clause table arrangement, 269
   full table scans, 272
   HAVING clause, 275
   indexes, 260, 275-276
   join order, 269-270
   large sort operations, 275
   LIKE operator, 273
   OR operator, 274-275
   readability, 267-269
   stored procedures, 275
   statistics stored in system catalog, 332
   tools, 276
   transactional control, 95
   WHERE clause condition, 270-271
   wildcard placement, 273
PL/SQL, 373-374

plus (+) symbol, 210

populating tables with data, 74-75
  from another table, 76-78
  NULL values, 78-79
  into specified columns, 75-76

positioning characters, 172

POWER function, 178

precision, 31

primary keys, 21, 52-53

PRIVATE synonyms, 324

privileges, 298
  abandoned, 304
  controlling with roles, 305-307
  granting/revoking, 301
  groups, 305
  object, 300-301
  system, 299-300

column aliases, 112-113

compound, 235
  data retrieval, 246
  EXCEPT operator, 241-242
  GROUP BY clause, 244-245
  INTERSECT operator, 240-241
  ORDER BY clause, 242-244

UNION ALL operator, 239-240
UNION operator, 237-239
  conditions, 105-106
  counting table records, 111
  definition, 16, 101
  examples, 109-110
  grouping results, 151
    GROUP BY clause, 152-156
    GROUP BY clause versus ORDER BY clause, 156-159
    HAVING clause, 159-160
  ordering output, 106-108
  searching, 174-175
SELECT statement, 101
  case sensitivity, 108
  FROM clauses, 104
  ORDER BY clauses, 106-108
  selecting data, 102-104
  WHERE clauses, 105-106

selecting data from another table, 112

single, 235

system catalog, 335-336

queries. See also subqueries, 221
  case sensitivity, 108
  column aliases, 112-113
  compound, 235
    data retrieval, 246
    EXCEPT operator, 241-242
    GROUP BY clause, 244-245
    INTERSECT operator, 240-241
    ORDER BY clause, 242-244

raw databases, 62

RDBMS (relational database management system), 7

readability of statements, 267-269

REAL data type, 32

records (tables), 21, 111

redundancy (data), 63

REFERENCES object privilege, 301
REFERENCES(column_name) object privilege, 301
referential integrity, 68
relational database management system (RDBMS), 7
relational databases, 11
RELEASE SAVEPOINT statement, 94
remote databases, accessing, 361
  JDBC, 363
  ODBC, 362
  vendor connectivity tools, 363
  web interface, 363-364
REPLACE function, 169
replacing
  characters, 169
  NULL values, 176
RESOURCE group, 305
RESTRICT keyword
  DROP SCHEMA statement, 290
  REVOKE statement, 303
REVOKE statement, 384
  privileges, 301
  user access control, 303-304
  users, 293
revoking privileges, 301
roles
  creating, 306
  dropping, 306
  Oracle, 305
  setting, 307
ROLLBACK statement, 90-92, 384
ROLLBACK TO SAVEPOINT statement, 92-94
rolling back savepoints, 92-94
ROUND function, 178
rows, 21, 45
  averaging values, 146-147
  counting, 142-144
  maximum values, 147
  minimum values, 147-148
  totaling values, 144-146
  views, 321
RPAD function, 177
RTRIM function, 173-174
S
SAVEPOINT statement, 92, 384
savepoints
  deleting, 94
  names, 92
  rolling back, 92-94
schemas
  creating, 289-290
  definition, 42
  deleting, 290
  overview, 42-43
  owners, 42
  users, compared, 286
searching queries, 174-175
second normal forms, 65
security
  databases, 297-298
  firewalls, 364
  information stored in system catalog, 332
  Internet, 366
  privileges, 298
    abandoned, 304
    controlling with roles, 305-307

How can we make this index more useful? Email us at indexes@samspublishing.com
granting/revoking, 301
groups, 305
object, 300-301
system, 299-300
roles, 305
creating, 306
dropping, 306
setting, 307
user access
columns, 304
GRANT statement, 302-303
groups of privileges, 305
PUBLIC database account, 304
REVOKE statement, 303-304
views, 315
security officers, 285
SELECT statement, 384
clauses, 102
column aliases, 112-113
COUNT function, 111
EXCEPT operator, 241-242
GROUP BY clause, 244-245
aggregate functions, 153-156
compared to ORDER BY clause, 156-159
functions, 152
ordering column names with numbers, 156
selected data, 152
HAVING clause, 159-160
implementation differences, 370
INTERSECT operator, 240-241
ORDER BY clause, 242-244
queries, 101
ALL option, 104
case sensitivity, 108
DISTINCT option, 104
FROM clause, 104
ORDER BY clause, 106-108
selecting data, 102-104
WHERE clause, 105-106
selecting data from another table, 112
single queries, 235
subqueries, 223-224
UNION ALL operator, 239-240
UNION operator, 237-239
SELECT object privilege, 300
selecting data
from another table, 112
statements, 16
multiple tables, 203
self joins, 212-213
semicolons (;), 46
sessions
connecting, 14
definition, 14
disconnecting, 14
exiting, 14
users, 292
SET ROLE statement, 307
SET TRANSACTION statement, 94
SIGN function, 178
sign values function (SIGN), 178
single queries, 235
single quotation marks ("), 353
single-column indexes, 256
SOME operator, 126
sort operations, 275
SQL (Structured Query Language), 8
definition, 8
generation with SQL, 352-353
implementation, 10
on the Internet
data availability for employees/customers, 365
database access tools, 365
worldwide availability, 364
optimizer, 267

SQL Server
cursor declaration, 344
stored procedure syntax, 347-348
system catalog implementations, 333
Transact-SQL, 373
trigger creation syntax, 350
users, creating, 288-289

SQL-2003, 9-10

SQLBase
authority levels, 305
SELECT statement syntax, 370

SQRT (square root) function, 178

standard data types, 186

standards
ANSI SQL, 8
SQL-2003, 9-10
table-naming, 18

statements
ALTER TABLE, 47-48, 381
COMMIT, 89-90, 381
CONNECT, 14
CREATE DOMAIN, 381
CREATE INDEX, 255, 381
CREATE ROLE, 306, 382
CREATE SCHEMA, 289-290
CREATE TABLE, 45-47, 50-51, 382
CUSTOMER TBL, 436
EMPLOYEE PAY TBL, 435
EMPLOYEE TBL, 435
ORDERS TBL, 436
PRODUCTS TBL, 436
CREATE TABLE AS, 382
CREATE TRIGGER, 349-350
CREATE TYPE, 382
CREATE VIEW, 382
GROUP BY clause, 323
views from multiple tables, 318-319
views from other views, 319-320
views from single tables, 316-318
WITH CHECK OPTION, 320-321
DELETE, 383
subqueries, 226
table data, 81
WHERE clause, 81
DISCONNECT, 14
DISTINCT, 142
DROP 51
indexes, 260-261
users, 293
DROP INDEX, 383
DROP ROLE, 306
DROP SCHEMA, 290
DROP TABLE, 383
DROP TRIGGER, 351
DROP VIEW, 323, 383
EXIT, 14
FETCH, 345
formatting, 266
GRANT, 383
ADMIN OPTION, 303
GRANT OPTION, 303
privileges, 301
user access control, 302-303

How can we make this index more useful? Email us at indexes@samspublishing.com
INSERT, 383
  adding data to columns, 75-76
  adding data to tables, 74-78
CUSTOMER TBL, 438
EMPLOYEE PAY TBL, 438
EMPLOYEE TBL, 437
ORDERS TBL, 439
PRODUCTS TBL, 440
subqueries, 224-225
INSERT...SELECT, 383
interactive, 375-376
RELEASE SAVEPOINT, 94
REVOKE, 384
  privileges, 301
  user access control, 303-304
  users, 293
ROLLBACK, 90-92, 384
ROLLBACK TO SAVEPOINT, 92-94
SAVEPOINT, 92, 384
SELECT, 384
  ALL option, 104
  case sensitivity, 108
  clauses, 102
column aliases, 112-113
COUNT function, 111
DISTINCT option, 104
EXCEPT operator, 241-242
FROM clause, 104
GROUP BY clause, 152-159, 244-245
HAVING clause, 159-160
implementation differences, 370
INTERSECT operator, 240-241
ORDER BY clause, 106-108, 242-244
queries, 101-104
selecting data from another table, 112
single queries, 235
subqueries, 223-224
UNION ALL operator, 239-240
UNION operator, 237-239
WHERE clause, 105-106
SET ROLE, 307
SET TRANSACTION, 94
tuning, 265-266
  formatting, 266
  FROM clause table arrangement, 269
  full table scans, 272
  HAVING clause, 275
  indexes, 275-276
  join order, 269-270
  large sort operations, 275
  LIKE operator, 273
  OR operator, 274-275
  readability, 267-269
  stored procedures, 275
  tools, 276
  WHERE clause condition, 270-271
  wildcard placement, 273
types
data administration, 17
data control, 16
defining database structures, 15
manipulating data, 16
selecting data, 16
transactional control, 17
UPDATE, 384
  multiple columns, 80
  single columns, 79-80
  subqueries, 225-226
table data, 79
static SQL, 351
stored procedures
  advantages, 348
  definition, 346
  MySQL syntax, 347-348
  nesting, 346
  Oracle syntax, 347-348
  overview, 347
  performance, 275
  SQL Server syntax, 347-348
storing dates/times, 186
  DATETIME elements, 186
  implementation-specific data types, 187
  standard data types, 186
strings
  characters
    adding, 176-177
    ASCII, 178
    date conversions, 196-197
    functions, 165
    positions, 172
    replacing, 169
    concatenation, 166-168
  conversions
    character to numbers, 179-180
    numeric to characters, 180-181
  fixed-length, 29
  lengths, 175
  literal, 33-34
  lowercases, 170
  NULL values, 175-176
  query searches, 174-175
  substrings, 166, 170-171
  translating, 166-169
  trimming, 173-174
  uppercase, 169
  varying-length, 29
Structured Query Language. See SQL
subqueries
  BETWEEN operator, 222
  correlated, 229-230
  definition, 221
  DELETE statement, 226
  embedded, 227-228
  INSERT statement, 224-225
  overview, 221-222
  rules, 222
  SELECT statement, 223-224
  syntax, 222
  UPDATE statement, 225-226
SUBSTR function, 170-171
substrings, 166, 170-171
subtraction operator (-), 135
SUM function, 144-146
summarized data maintenance, 315-316
Sybase
  Open Client/C Developers Kit, 363
  parameters, 376
  system catalog implementations, 334
  system privileges, 299
  users, creating, 288-289
synonyms
  creating, 324-325
  definition, 324
  dropping, 325
  names, 326
  overview, 324
  PRIVATE, 324
  PUBLIC, 324
system catalog

creating, 331
data, 331-332
definition, 329
implementations, 333-334
maintenance, 332
overview, 330
passwords, 338
querying, 335-336
table queries, 338
updating, 337

systems

analysts, 285
client/server, 12
date, 188
privileges, 299-300
web-based database, 12-13

T

tables

aliases, 208
arranging in FROM clauses, 269
base, 214-215
columns, 21, 44-45
  adding, 48
  adding data, 75-76
  aliases, 112-113
  attributes, editing, 48
  auto-incrementing, adding, 48
  averaging values, 146-147
  cardinality, 260
  check constraints, 55-56
  counting values, 142-144
dropping constraints, 56
editing, 49
foreign keys, 53-54
index considerations, 258
maximum values, 147
minimum values, 147-148
NOT NULL constraints, 55
NULL values, 78-79
ordering with numbers, 156
primary keys, 52-53
qualifying, 205
totaling values, 144, 146
unique constraints, 53
updating, 79-80
user access control, 304
creating, 45-47
existing table, 50-51
views, 322
data
deleting, 81
inserting, 74-75
inserting from another table, 76-78
inserting into specified columns, 75-76
inserting NULL values, 78-79
populating, 74
selecting from another table, 112
updating, 79-80
data examples in book, 18, 20
dropping, 51, 57
editing, 47-49
fields, 20
joins
  base tables, 214-215
  Cartesian product, 215-217
  component locations, 204
equijoins, 204-206
multiple keys, 213-214
natural, 206-207
non-equijoins, 208-209
outer, 210-211
self, 212-213
table aliases, 208
types, 204
names, 18, 47
NULL values, 22
parent/child relationships, 54
primary keys, 21
records, 21, 111
relational databases, 11
rows, 21, 45
averaging values, 146-147
counting, 142-144
maximum values, 147
minimum values, 147-148
totaling values, 144-146
selecting data from multiple, 203
system catalog, 338
windowed table functions, 354
TBL suffix, 18
TEXT data type, 30
third normal forms, 66
time zone function, 189
times
adding to dates, 190-191
data types
implementation-specific, 187
standard, 186
date functions, 187
adding time, 190-191
comparing dates/times, 191
current, 188
miscellaneous, 192
time zones, 189
DATETIME elements, 186
storing, 186
tools
front-end, 63
GUI, 293
performance, 276
web database access, 365
Transact-SQL, 373
transactions
controlling, 88-90
databases, 17
definition, 87
initiating, 94
overview, 87
savepoints
deleting, 94
names, 92
performance, 95
rolling back, 92-94
saving changes, 89-90
undoing, 90-92
TRANSLATE function, 166-169
translating strings, 166-169
triggers
creating, 349-350
definition, 349
dropping, 351
FOR EACH ROW syntax, 351
trimming strings, 173-174
troubleshooting passwords, 308

How can we make this index more useful? Email us at indexes@samspublishing.com
tuning
databases, 266
SQL statements
definition, 265-266
formatting, 266
FROM clause table arrangement, 269
full table scans, 272
HAVING clause, 275
indexes, 275-276
join order, 269-270
large sort operations, 275
LIKE operator, 273
OR operator, 274-275
readability, 267-269
stored procedures, 275
tools, 276
WHERE clause condition, 270-271
wildcard placement, 273
types
statements
data administration, 17
data control, 16
defining database structures, 15
manipulating data, 16
selecting data, 16
transactional control, 17
data
basic, 28
BLOB, 30
BOOLEAN, 34
CHAR, 29
date and time, 32-33, 186-187
DECIMAL, 31-32
definition, 27
domains, 35
DOUBLE PRECISION, 32
fixed-length strings, 29
FLOAT, 32
floating-point decimals, 32
integers, 32
large objects, 30
lengths, 37
literal strings, 33-34
NULL, 34
numeric, 30-31
REAL, 32
TEXT, 30
user-defined, 35
VARCHAR, 29
varying-length strings, 29
indexes, 255
composite, 257
implicit, 257
single-column, 256
unique, 256-258
joins
equijoins, 204-206
natural, 206-207
non-equijoins, 208-209
outer, 210-211
self, 212-213
users, 284
undoing transactions, 90-92
UNION ALL operator, 239-240
UNION operator, 235-239
unique column constraints, 53
unique indexes, 256-258
UPDATE object privilege, 301
UPDATE statement, 384
  subqueries, 225-226
  table data, 79-80
UPDATE(column_name) object privilege, 301
  updating
    system catalog, 337
    table data, 79-80
    view data, 321
UPPER function, 169
uppercase strings, 169
USAGE object privilege, 300
user-defined data types, 35
users
  access, controlling
    columns, 304
    GRANT statement, 302-303
    groups of privileges, 305
    PUBLIC database account, 304
    REVOKE statement, 303-304
authIDs, 283
  creating, 286-287
    MySQL, 289
    Oracle, 287-288
    SQL Server, 288-289
    Sybase, 288-289
data, system catalog, 332
deleting, 293
editing, 291
GUI tools, 293
  logical database design considerations, 63
  managing, 285, 298
  roles/privileges, 285
  schemas, 289-290
  schemas, compared, 286
  sessions, 292
  types, 284
V
values
  ceiling and floor function, 178
  exponential function, 178
  NULL
    adding to columns, 78-79
    checking, 175-176
    replacing, 176
    tables, 22
VARCHAR data type, 29
varying-length strings, 29
vendors
  databases, 13-14
  implementations, 369-371
views
  creating, 316
    multiple tables, 318-319
    other views, 319-320
    single tables, 316-318
    WITH CHECK OPTION, 320-321
  creating tables from, 322
  data updates, 321
  definition, 313
dependencies, 320
dropped tables, 326
dropping, 323
ORDER BY clause, 323

How can we make this index more useful? Email us at indexes@samspublishing.com
views

overview, 314
rows, 321
security, 315
simplifying data, 314
summarized data maintenance, 315-316

W

web interfaces, 363-364
web-based database systems, 12-13
websites
  ASCII chart, 178
  book, 9
  Center for Internet Security, 298
  MySQL, 375
WHERE clause, 385
  DELETE statement, 81
  restrictive condition, 270-271
  SELECT statement, 105-106
wildcard performance, 273
windowed table functions, 354
WITH CHECK OPTION (CREATE VIEW statement), 320-321

X-Z

XML, 354-355