

Contents

About the Authors	v
Acknowledgments	xvii
Introduction	1
Who This Book Is For	2
What This Book Covers	2
How This Book Is Structured	2
What You Need to Use This Book	3
Conventions	4
Source Code	4
Errata	5
p2p.wrox.com	5
Chapter 1: Introduction to SQL	7
A Brief History of Databases	7
Identifying Databases	8
Why and When to Use a Database	9
Database Management Systems Used in This Book	11
Structured Query Language (SQL)	11
Introducing SQL Queries	11
Comparing SQL to Other Programming Languages	12
Understanding SQL Standards	13
Database Creation	14
Organizing a Relational Database	14
SQL Syntax	16
Creating a Database	17
Understanding Data Types	18
Creating, Altering, and Deleting Tables	25
Creating a Table	25
Altering an Existing Table	26
Deleting an Existing Table	27
Good Database Design	28
Obtaining and Analyzing Your Data Needs	28
Dividing Data Logically	29

Contents

Selecting Correct Data Types	32
Using a Primary Key	33
Creating the Example Database	35
Summary	39
Exercises	40
Chapter 2: Entering Information	41
Inserting New Data	41
Inserting Data into the Case Study Database	45
Updating Data	45
The WHERE Clause	47
The Logical Operators AND and OR	48
Deleting Data	49
Summary	50
Exercises	51
Chapter 3: Extracting Information	53
The SELECT Statement	53
Returning Only Distinct Rows	55
Using Aliases	56
Filtering Results with the WHERE Clause	56
Logical Operators and Operator Precedence	62
Introducing Operator Precedence	62
Using Logical Operators	65
NOT Operator	66
BETWEEN Operator	66
LIKE Operator	70
IN Operator	73
Ordering Results with ORDER BY	75
Joining Columns — Concatenation	82
MS SQL Server and MS Access	82
Oracle and IBM DB2	85
MySQL	88
Selecting Data from More Than One Table	90
Using Brackets around Inner Joins in MS Access	100
SQL Is Set-Based	102
Introducing NULL Data	113
Summary	115
Exercises	116

Chapter 4: Advanced Database Design	117
Normalization	117
First Normal Form	118
Second Normal Form	119
Third Normal Form	121
Ensuring Data Validity with Constraints	123
NOT NULL Constraint	124
UNIQUE Constraint	125
CHECK Constraint	129
Primary Key and PRIMARY KEY Constraint	132
Foreign Key	135
Speeding Up Results with Indexes	139
Improving the Design of the Film Club Database	143
Reexamining the Film Club Database Structure	143
Improving Data Validation and Efficiency	145
Tips for Designing a Better Database	153
Summary	154
Exercises	155
Chapter 5: Manipulating Data	157
Understanding SQL Arithmetic	157
Basic Math Operators	157
Common Math Functions	159
The ABS() Function	159
The POWER() Function	160
The SQRT() Function	162
The RAND() Function	162
Rounding Numbers	163
The CEILING() Function	165
The FLOOR() Function	166
The ROUND() Function	166
Introducing String Functions	168
The SUBSTRING() Function	168
Case Conversion Functions	170
The REVERSE() Function	171
The TRIM() Functions	172
The LENGTH() Function	172
The SOUNDEX() and DIFFERENCE() Functions	175
Date Functions	178
Converting Different Data Types	179

Contents

Re-examining NULL	180
NULLs and Math	180
NULLs and Strings	182
The COALESCE() Function	183
Using INSERT INTO with the SELECT Statement	185
Summary	187
Exercises	188
<hr/> Chapter 6: Grouping and Aggregating Data	<hr/> 189
Grouping Results	189
Summarizing and Aggregating Data	191
Counting Results	192
Adding Results	196
Averaging Results	198
MAX() and MIN() in Results	200
Using the HAVING Clause with GROUP BY Statements	202
Summary	205
Exercises	205
<hr/> Chapter 7: Selecting Data from Different Tables	<hr/> 207
Joins Revisited	207
Inner Joins: An In-Depth Look	208
Equijoins and Non-equijoins	208
Multiple Joins and Multiple Conditions	210
Cross Joins	213
Self-Joins	214
Outer Joins	218
Left Outer Join	219
Right Outer Join	221
Full Outer Join	225
Combining Results Sets with the UNION Operator	226
Summary	233
Exercises	233
<hr/> Chapter 8: Queries within Queries	<hr/> 235
Subquery Terminology	235
Subqueries in a SELECT List	236
Subqueries in the WHERE Clause	240

Operators in Subqueries	242
Revisiting the IN Operator	242
Using the ANY, SOME, and ALL Operators	245
ANY and SOME Operators	245
ALL Operator	247
Using the EXISTS Operator	249
Using the HAVING Clause with Subqueries	252
Correlated Subquery	253
Subqueries Used with Other Statements	255
Using Subqueries with the INSERT Statement	255
Using Subqueries with the UPDATE Statement	257
Using Subqueries with the DELETE FROM Statement	259
Summary	261
Exercises	261
Chapter 9: Advanced Queries	263
<hr/>	
Updating the Database	263
Tackling Difficult Queries	270
Work Out What You Want, What You Really, Really Want	270
Choosing the SELECT Column List	271
Creating the FROM Clause	271
Top Tips for Efficient Queries	283
Summary	285
Exercises	286
Chapter 10: Views	287
<hr/>	
Introducing Views	287
Creating Views	288
Types of Views	290
Table Join Views	290
Base View	290
Row Views	291
Field Views	292
Filtered Windowed Views	292
Summary Views	293
Updating Views	294
Update Restrictions	295
Check Option	295
Dropping Views	298
Summary	299
Exercises	299

Chapter 11: Transactions	301
Introducing Transactions	302
Example Data	303
ANSI Model	305
COMMIT	306
ROLLBACK	307
Transact-SQL	308
BEGIN TRANSACTION	308
COMMIT TRANSACTION	308
SAVE TRANSACTION	309
ROLLBACK TRANSACTION	310
Transaction Logs	312
Locks	313
Locking Granularity	313
Database	314
Table	314
Page	314
Row	314
Column	314
Locking Levels	314
Shared	315
Exclusive	315
Deadlocks	315
Setting Lock Parameters	316
Lock Size	316
Number of Locks	316
Escalation	316
Timeout	317
Isolation Levels	318
SET TRANSACTION	318
SERIALIZABLE	318
REPEATABLE READ	319
READ COMMITTED	319
READ UNCOMMITTED	319
Versioning	320
Problem Examples	320
The Lost Update	320
The Uncommitted Data	321
The Inconsistent Data	321
The Phantom Insert	322
Revisiting the Example Code	322
Summary	325
Exercises	325

Chapter 12: SQL Security **327**

Security Concepts	327
User IDs	329
Creating User IDs	330
Alter User	330
Drop User	331
Group IDs (Roles)	332
Objects	335
Privileges	336
Extended Privileges	336
The USAGE Privilege	337
Ownership	337
Views and Security	337
Vertical and Horizontal Views	337
Grouped Views	340
Limitations on Views	341
Granting Privileges	341
Tables and Views	341
Columns	342
The GRANT OPTION Clause	343
Revoking Privileges	344
The REVOKE Statement	344
Revoking GRANT	345
The CASCADE and RESTRICT Options	346
Summary	348
Exercises	348

Chapter 13: Database Tuning **349**

Tuning Hardware	349
Workstations	350
Database Files	351
Processors	351
Gigahertz Networks or Compartmentalized Networks	352
Caches	352
Processor Cache	352
Hard Disk Cache	352
Database Cache	354
Tuning SQL	355
What Does SQL Tuning Mean?	355
Why Do You Do It?	356

Contents

How Do You Do It?	357
Indexes — What Are They?	357
Indexes — When They Help, Hurt, or Don't Matter	360
Table Scans — What Are They?	361
When Table Scans Help, Hurt, or Don't Matter	362
Tuning Tips	363
Summary	364
Exercises	365
Appendix A: Exercise Answers	367
Appendix B: Setting Up and Using the Five Database Systems	391
Appendix C: Initial Data Setup	451
Index	475