

CONTENTS IN DETAIL

ACKNOWLEDGMENTS	xix
------------------------	------------

INTRODUCTION	xxi
---------------------	------------

About This Book	xxii
Who Is This Book For?	xxiv
SQL in MySQL vs. SQL in Other Database Systems	xxiv
Using the Online Resources	xxiv

PART I: GETTING STARTED **1**

1	
INSTALLING MYSQL AND TOOLS	3

The MySQL Architecture	4
Installing MySQL	4
Summary	7

2	
CREATING DATABASES AND TABLES	9

Using MySQL Workbench	9
Creating a New Database	11
Creating a New Table	12
Constraints	13
Indexes	21
Dropping and Altering Tables	22
Summary	23

PART II: SELECTING DATA FROM A MYSQL DATABASE **25**

3	
INTRODUCTION TO SQL	27

Querying Data from a Table	28
Using the Wildcard Character	29
Ordering Rows	29
Formatting SQL Code	31
Uppercase Keywords	32
Backticks	32
Code Comments	33
Null Values	35
Summary	36

4		
MYSQL DATA TYPES		37
String Data Types		38
char		38
varchar		39
enum		40
set		40
tinytext, text, mediumtext, and longtext		40
Binary Data Types		43
tinyblob, blob, mediumblob, and longblob		43
binary		43
varbinary		43
bit		44
Numeric Data Types		44
tinyint, smallint, mediumint, int, and bigint		45
Boolean		46
Decimal Data Types		47
Date and Time Data Types		48
The json Data Type		48
Spatial Data Types		49
Summary		50

5		
JOINING DATABASE TABLES		51
Selecting Data from Multiple Tables		51
Table Aliasing		53
Types of Joins		54
Inner Joins		54
Outer Joins		55
Natural Joins		56
Cross Joins		56
Self Joins		57
Variations on Join Syntax		59
Parentheses		59
Old-School Inner Joins		60
Column Aliasing		60
Joining Tables in Different Databases		61
Summary		62

6		
PERFORMING COMPLEX JOINS WITH MULTIPLE TABLES		63
Writing One Query with Two Join Types		63
Joining Many Tables		66
Associative Tables		68
Managing the Data in Your Result Set		69
The limit Keyword		70
The union Keyword		70
Temporary Tables		72
Common Table Expressions		75
Recursive Common Table Expressions		76
Derived Tables		78

Subqueries	78
Subqueries That Return More Than One Row	79
Correlated Subqueries	81
Summary	83

7

COMPARING VALUES **85**

Comparison Operators	85
Equal	86
Not Equal	87
Greater Than	88
Greater Than or Equal To	88
Less Than	88
Less Than or Equal To	89
is null	89
is not null	89
in	90
not in	90
between	91
not between	91
like	91
not like	93
exists	94
Checking Booleans	95
or Conditions	95
Summary	98

8

CALLING BUILT-IN MYSQL FUNCTIONS **99**

What Is a Function?	100
Passing Arguments to a Function	100
Optional Arguments	101
Calling Functions Within Functions	103
Calling Functions from Different Parts of Your Query	104
Aggregate Functions	105
count()	105
max()	106
min()	107
sum()	107
avg()	107
group by	109
String Functions	112
concat()	112
format()	113
left()	114
right()	115
lower()	115
upper()	115
substring()	116
trim()	118
ltrim()	119
rtrim()	119

Date and Time Functions	120
curdate()	120
curtime()	120
now()	120
date_add()	121
date_sub()	121
extract()	122
datediff()	123
date_format()	123
str_to_date()	124
time_format()	125
Mathematical Operators and Functions	125
Mathematical Operators	126
Mathematical Functions	128
Other Handy Functions	135
cast()	135
coalesce()	136
distinct()	137
database()	138
if()	138
version()	140
Summary	141

9 **INSERTING, UPDATING, AND DELETING DATA** **143**

Inserting Data	143
Inserting Null Values	144
Inserting Multiple Rows at Once	146
Inserting Without Listing Column Names	147
Inserting Sequences of Numbers	147
Inserting Data Using a Query	149
Using a Query to Create and Populate a New Table	151
Updating Data	152
Updating Multiple Rows	153
Updating Multiple Columns	153
Deleting Data	154
Truncating and Dropping a Table	155
Summary	156

PART III: DATABASE OBJECTS **157**

10 **CREATING VIEWS** **159**

Creating a New View	159
Using Views to Hide Column Values	161
Inserting, Updating, and Deleting from Views	163
Dropping a View	163
Indexes and Views	164
Summary	164

11 CREATING FUNCTIONS AND PROCEDURES 165

Functions vs. Procedures	165
Creating Functions	167
Redefining the Delimiter	168
Adding Parameters and Returning a Value	170
Specifying Characteristics	171
Defining the Function Body	172
Creating Procedures	173
Using select to Display Values	175
Defining Local Variables and User Variables	176
Using Logic in Procedures	178
Displaying Procedure Results with select	184
Using a Cursor	186
Declaring Output Parameters	190
Writing Procedures That Call Other Procedures	191
Listing the Stored Routines in a Database	192
Summary	193

12 CREATING TRIGGERS 195

Triggers That Audit Data	195
After Insert Triggers	196
After Delete Triggers	199
After Update Triggers	200
Triggers That Affect Data	202
Before Insert Triggers	203
Before Update Triggers	204
Before Delete Triggers	206
Summary	207

13 CREATING EVENTS 209

The Event Scheduler	210
Creating Events with No End Date	210
Creating Events with an End Date	212
Checking for Errors	213
Summary	215

PART IV: ADVANCED TOPICS 217

14 TIPS AND TRICKS 219

Common Mistakes	219
Working in the Wrong Database	220
Using the Wrong Server	222
Leaving where Clauses Incomplete	223
Running Partial SQL Statements	225

Transactions	226
Supporting an Existing System	228
Using the MySQL Command Line Client	230
Loading Data from a File	232
Loading Data to a File	234
MySQL Shell	235
Summary	236

15
CALLING MYSQL FROM PROGRAMMING LANGUAGES **237**

PHP	238
PDO	239
Object-Oriented MySQLi	243
Procedural MySQLi	246
Python	250
Selecting from a Table	251
Inserting a Row into a Table	252
Calling a Stored Procedure	253
Java	253
Selecting from a Table	254
Inserting a Row into a Table	255
Calling a Stored Procedure	256
Summary	257

PART V: PROJECTS **259**

16
BUILDING A WEATHER DATABASE **261**

Technologies You'll Use	262
cron	262
Bash	263
SQL Scripts	263
Project Overview	264
The Data File	265
Creating the Weather Tables	266
Data Types	267
Constraints	268
Loading the Data File	269
Copying the Data to Your Final Table	271
Scheduling the Bash Script on cron	274
Alternative Approaches	275
Summary	276

17		
TRACKING CHANGES TO VOTER DATA WITH TRIGGERS		277
Setting Up the Database		278
Creating the Tables		278
The voter Table		279
The ballot Table		280
The race Table		281
The candidate Table		281
The ballot_candidate Table.		282
Adding Triggers.		283
Before Triggers		284
After Triggers		290
Alternative Approaches.		299
Audit Tables		299
Triggers vs. Privileges		299
Replacing check Constraints with New Tables.		299
Summary		300
18		
PROTECTING SALARY DATA WITH VIEWS		301
Creating the employee Table		301
Creating the View		303
Controlling Permissions		303
Using MySQL Workbench to Test User Access		304
An Alternative Approach.		310
Summary		311
AFTERWORD		313
INDEX		315