



Index

Numbers

- 1NF (First Normal Form) 177, 181, 194, 320–321, 340
- 2NF (Second Normal Form) 329–335, 340
 - functional dependency 331
- 3NF (Third Normal Form) 336

Symbols

- % (percent sign) 101, 102
- ' (see single quote)
- * (asterisk)
 - SELECT statement 58, 77
- < (less than sign) 87
- <= (less than or equal to sign) 87
- <> (not equal sign) 86
- = (equal sign) 86
 - SET clause 147
 - WHERE clause 147
- > (greater than sign) 85, 87
- >= (greater than or equal to sign) 87
- \ (see backslash)
- _ (underscore) 102

A

- ABS() function 537
- accounts
 - root user (see root user account)
 - shared accounts, problems with 510
 - user (see user accounts)
- ACID
 - atomicity 483
 - consistency 483
 - durability 483
 - isolation 483

- ACOS() function 537
- ADD CONSTRAINT CHECK 461
- ADD INDEX 539
- adding values in column 265–266
- ADD keyword 232
- ADD PRIMARY KEY statement 210
- AFTER keyword 200, 202
- aggregate operators and views 476
- aggregate values 471
- aliases 354–356
 - columns 355, 393
 - tables 356
- Aliases Exposed, Table and Column Aliases Exposed 376
- ALL keyword 530
- ALTER statement 191
 - primary key 193
- ALTER TABLE statement 197–234, 232
 - ADD keyword 232
 - ADD PRIMARY KEY statement 210
 - AFTER keyword 200, 202
 - AUTO_INCREMENT keyword 200, 210, 220
 - BEFORE keyword 201, 202
 - CHANGE COLUMN statement 210
 - changing multiple columns 211
 - CHANGE keyword 232
 - changing columns 208–209
 - changing data types 203, 211
 - DROP COLUMN statement 216
 - DROP keyword 232, 248
 - DROP PRIMARY KEY statement 220
 - FIFTH keyword 202
 - FIRST keyword 200, 202
 - foreign keys 306
 - how you want the table changed 200
 - LAST keyword 201, 202
 - MODIFY keyword 212, 232
 - NOT NULL keyword 200
 - RENAME statement 207

ALTER TABLE statement (*continued*)
renaming tables 205
SECOND keyword 201, 202
SELECT statement 221
THIRD keyword 201
UPDATE statement 221

Anatomy of

- a Database 10
- a query within a query 388

AND operator, using multiple 284

AND query 80, 95

- ranges 105
- using NOT 111
- versus OR query 96

ANY keyword 531

apostrophes 18

- (see also quotes, single)

ASCENDING order 260–261

ASC keyword 261

ASIN() function 537

AS keyword 353–354

asterisk (see *)

ATAN() function 537

atomic data 167–170, 194

- moving non-atomic columns to new table 294–295
- rules 172

AUTO_INCREMENT 188, 191, 194, 200, 220

- ALTER statement 210
- primary key 192, 354

averaging values in column 267

AVG function 267, 278

- views 476

B

backslash (escaping single quotes) 67, 68, 77

BDB 486

BEFORE keyword 201, 202

BETWEEN keyword 106

- NOT 111
- views 476

BIGINT data type 532

BLOB data type 24, 25, 64

boolean type 532

Brain Power exercises xxxiii

C

capitalization 18

Cartesian joins 357–359

- description 372

CASCADE keyword 506, 509

- revoking roles 514

CASE expression 241–243

- ELSE 246

CAST() function 535

categories

- of data 7, 14
- ordering by 253–254, 257–260
- selecting by 250

CEIL() function 537

cell 388

CHANGE COLUMN statement 210

- changing multiple columns 211

CHANGE keyword 220, 232

characters

- invisible 77
- reserved (see reserved characters)
- special (see special characters)

CHAR data type 24, 25, 64, 66

CHECK constraints 460, 461, 462, 477, 490

CHECK OPTION 475, 490

CocoaMySQL 527

columns 10, 13

- adding 31
- adding values 265–266
- aliases 355, 393
- ALTER statement 208–209
 - changing data types 203
- averaging values 267
- CHANGE keyword (see CHANGE COLUMN statement)
- changing order 41, 220
- CHECK constraint (see CHECK constraint)
- finding largest value 268
- finding number of rows 269

- finding smallest value 268
 - functionally dependent (see functional dependency)
 - indexes 539
 - keeping only needed 215
 - keywords as column names 187
 - leaving some out 41
 - MODIFY keyword 212
 - naming 18
 - NULLs 45
 - numeric (see numeric fields)
 - omitting names 41
 - reordering 220
 - selecting all 58, 77
 - selecting only columns you want to see 71
 - selecting specific 73
 - setting specific category 239
 - subqueries
 - column expression 397
 - text (see text fields)
 - without values 42
 - COMMA JOIN 377
 - command-line window 17
 - commands
 - semicolons 18
 - uppercase 18
 - COMMIT 484, 489
 - comparison operators 84–88, 528
 - < (less than sign) 87
 - <= (less than or equal to sign) 87
 - <> (not equal sign) 86
 - = (equal sign) 86
 - > (greater than sign) 85, 87
 - >= (greater than or equal to sign) 87
 - finding numerical data 88
 - finding text data 91–93
 - ranges 105
 - using NOT 111
 - composite keys 321–322, 340
 - when to create 329
 - connected data 12
 - constraints
 - foreign keys 304–305
 - (see also CHECK constraints)
 - correlated subqueries 408, 414
 - EXISTS 410
 - NOT EXISTS 409–410
 - correlation names 356
 - COS() function 537
 - COT() function 537
 - COUNT, views 476
 - COUNT function 269, 278
 - DISTINCT keyword 271, 273
 - CREATE DATABASE command 17, 50
 - CREATE TABLE AS 452
 - UNION 441
 - CREATE TABLE statement 19, 20, 50
 - populating with distinct, alphabetically ordered values 352–353
 - primary key 182–187, 186
 - SHOW 184
 - used after deleting previous table 32
 - CREATE USER statement 518–519, 522
 - GRANT statement combined with 519
 - CREATE VIEW statement 465
 - cross join 357, 377
 - description 372
 - cross product 357
 - description 372
 - cylinders 8
- ## D
- data
 - adding to table 34
 - atomic 167–170
 - rules 172
 - categories 7, 14
 - connected 12
 - defining 2
 - displayed in tables 7
 - duplicating 163
 - numerical, comparison operators 88
 - ordering by category 253–254, 257–260
 - organizing 250
 - patterns (see patterns)
 - retrieving 53–118
 - separating design from data 297
 - text, comparison operators 91–93
 - understanding 163
 - updating (see UPDATE statement)

databases

- connected data 12
- cylinders 8
- defined 8
- design (see multi-table design)
- elements (see Anatomy of a Database)
- everyday 9
- key points 27
- naming 18
- schema (see schema)
- tables (see tables)

data entry, unconstrained 458

data types 19, 23, 532–533

- BIGINT 532
- BLOB (see BLOB data type)
- boolean 532
- CAST() function and 535
- changing 203, 211
- CHAR (see CHAR data type)
- DATE (see DATE data type)
- DATETIME (see DATETIME data type)
- DEC (see DEC data type)
- INT (see INT data type)
- selecting with quotes (see quotes)
- SMALLINT 532
- TIME (see TIME data type)
- TIMESTAMP (see TIMESTAMP data type)
- VARCHAR (see VARCHAR data type)
- WHERE clause 64

DATE_FORMAT() function 533

DATE data type 23, 24, 64, 66, 533

DATETIME data type 24, 533

DB2 xxxii

DEC data type 24, 25, 64

DEFAULT keyword 48, 50

DELETE statement 119, 129, 131, 158

- being careful with 140
- CASE expression 246
- INSERT statement 135
 - replacing with UPDATE statement 148
- rules 132
- string functions 230
- subqueries 392
- using SELECT first 143–145

deleting tables 32

descending order 260–261

DESC keyword 27–28

- NOT NULL values 47

- ORDER BY statement 260

DESCRIBE statement 184, 204

DESC statement 50

diagrams 8

- linking tables 300

- separating design from data 297

DISTINCT keyword 270–271, 273, 278

double quotes 67

DROP COLUMN statement 216, 220

DROP keyword 232, 248

DROP PRIMARY KEY statement 220

DROP ROLE statement 512

DROP TABLE command 32, 50

DROP VIEW statement 477

duplicate

- records 128

- values 345

E

efficiency 73

equijoin 364, 377

- description 372

- queries 366

escape character (see backslash)

examples in this book, note about xxxiii

EXCEPT 442, 452

EXISTS 410

EXP() function 537

F

FIFTH keyword 202

Fireside Chats

- Are you an INNER or an OUTER? 390

- Join versus Subquery, which is better 445–446

FIRST keyword 200, 202

First Normal Form (see 1NF)

FLOOR() function 537

flow charts 8

foreign keys 303–308, 340

- constraining 304–305, 308
- creating table with 307
- facts 304
- NULL 304
- self-referencing 432, 452
- usefulness 306

FORMAT() function 537

FROM clause 467

- subqueries 392

FULL OUTER JOIN 427

functional dependency 323–329

- 2NF 331
- partial 325
 - avoiding 329
- shorthand notation 324
- transitive, 3NF 326

functions, numeric 537–538

G

GRANT statement 499–500, 509, 512, 518, 522

- CREATE USER statement combined with 519
- grant privileges for all tables 513
- variations 503

GROUP BY statement 278, 384

- AVG function 267
- MAX function 268
- MIN function 268
- SUM function 266

group privileges 511

GUI tools

- CocoaMySQL 527
- MySQL 526
- Navicat 527
- phpMyAdmin 527
- SQLyog 527

H

HAVING clause

- subqueries 392
- views 476

I

indexes 539

IN keyword 109

- views 476

INNER JOIN 359, 377

- defined 363

inner joins 357

- description 372
- equijoin (see equijoin)
- NATURAL JOIN (see NATURAL JOIN)
- non-equijoin (see non-equijoin)

inner query 386–387, 390, 414

- noncorrelated subqueries 399
- returns 392

InnoDB 486

IN operator 385–387, 392

- noncorrelated subqueries 403

INSERT statement 34–42, 50, 65

- CASE expression 246
- columns
 - changing order 41
 - leaving some out 41
 - omitting names 41
 - without values 42
- DELETE statement 135
 - replacing with UPDATE statement 148
- single quotes, backslash 68
- subqueries 392
- unmatched single quotes 66
- variations 41
- views 476

INT data type 24, 25, 64, 532

INTERSECT 442, 452

invisible characters 77

IS NULL 99

J

joins

- Cartesian (see Cartesian joins)
- compared to subqueries 443–446
- equijoin (see equijoin)
- joining table to itself 433–435

joins (*continued*)

NATURAL JOIN (see NATURAL JOIN)

non-equijoin (see non-equijoin)

outer (see OUTER JOIN)

self-join 435, 452

as subquery 449

versus subqueries 389

junction table 315

K

keys

composite (see composite keys)

foreign (see foreign keys)

natural 180

primary (see primary key)

keywords used as column names 187

L

LAST keyword 201, 202

LEFT() function 224

LEFT OUTER JOIN 419–426, 427, 452

multiple matches 425

NULL value 421

LENGTH 349

LIKE keyword 101

NOT 111

queries 163

wildcards 102

limiting results 274–275

LIMIT statement 274–275, 278

LN() function 537

localhost 497

LOG() function 537

M

many-to-many tables 312, 316, 340

junction table 315

math operators 156, 528

MAX function 268, 278, 394

Microsoft Word 77

MIN function 268, 278

NULLs 273

MOD() function 538

MODIFY keyword 212, 220, 232

reordering columns 220

MS SQL Server xxxii

multi-table design 281–342

connecting tables 296, 303

foreign keys (see foreign keys)

convoluted queries 284–287

creating new table 293–294

functionally dependent columns (see functional dependency)

going from one table to two 298–299

junction table 315

linking tables in diagram 300

moving non-atomic columns to new table 294–295

multiple interest columns 290–292

patterns (see patterns)

relationships between tables 309

schema (see schema)

separating design from data 297

single interest column 288–289

MySQL xxxii

Administrator 526

CHECK constraints 460, 462

CHECK OPTION 475

Community Server 544

GUI tools 526

installation

Mac OS X 548

troubleshooting guide 544

Windows 545

PHP and 540–541

Query Browser 526, 544

roles in 511

transactions 486

views 476

N

naming entities

apostrophes 18

capitalization 18

columns 18

databases 18

tables 18, 19

underscores 18

NATURAL JOIN 368, 377, 381, 384–385, 395
 description 372
 IN operator 385–387
 subqueries 398

natural keys 180

Navicat 527

non-equijoin 367, 377
 description 372
 queries 370

non-updatable view 476

noncorrelated subqueries 399, 414

normalization 174–181, 320–321
 1NF (First Normal Form) (see 1NF)
 2NF (Second Normal Form) (see 2NF)
 3NF (Third Normal Form) 336
 not easy to do 347
 primary key (see primary key)
 reasons for 174
 rules 175

Notepad 31, 77

NOT EXISTS, correlated subqueries 409–410

NOT IN keyword 110
 noncorrelated subqueries 403
 views 476

NOT NULL keyword 200
 views 476

NOT NULL values 45, 50
 DESC command 47

NULLs 44, 50
 avoiding 458
 controlling 45
 foreign keys 304
 LEFT OUTER JOIN 421
 MIN function 273
 NOT (see NOT NULL keyword)
 primary key 179
 table selection 98, 99
 using NOT 111
 WHERE clause
 DELETE statement 134
 (see also NOT NULL values)

numerical data, comparison operators 88

numeric fields 67, 77

numeric types 25

O

one-to-many tables 311, 340

one-to-one tables 309–310, 340
 when to use 310

Oracle xxxii

ORDER BY statement 253–254, 278, 384
 ASCENDING order 260–261
 ASC keyword 261
 DESCENDING order 260–261
 DESC keyword 260
 multiple columns 257–260

order of rows 127

OR query 93, 95
 using NOT 111
 versus AND query 96

OUTER JOIN 418, 428
 description 372
 FULL 427
 LEFT 419–426, 427, 452
 multiple matches 425
 NULL value 421
 multiple matches 425
 RIGHT 426–427, 452
 schema 429–431

outer query 386–387, 390, 398, 414
 noncorrelated subqueries 399

P

parentheses 19
 subqueries 392

partial functional dependency 325

passwords 497
 root user 518

patterns
 looking for 223
 many-to-many 312, 316
 junction table 315
 one-to-many 311
 one-to-one 309–310
 when to use 310
 string functions 224

permissions 499
 setting for multiple users 509

PHP

 double quotes 67
 MySQL and 540–541

phpMyAdmin 527

PI() function 538

PostgreSQL xxxii

POWER() function 538

primary key 177–180, 194

 adding to existing tables 192

 ADD PRIMARY KEY statement 210

 ALTER statement 193

 AUTO_INCREMENT keyword 192, 354

 changing 220

 composite key 322

 CREATE TABLE statement 182–187, 186

 creating 180, 181

 DROP PRIMARY KEY statement 220

 foreign keys 303–304

 inserting new records 187

 junction table 315

 NULL 179

 preventing duplication 187

 rules 178–179

 synthetic 180

Q

queries 8

 combining 80

 convoluted 284–287

 equijoin 366

 length 163

 LIKE statement 163

 non-equijoin 370

 pasted from web browsers 77

 subqueries (see subqueries)

 views (see views)

 within queries (see subqueries)

quotes

 double 67

 single

 backslash 67, 68, 77

 extra 68

tips 77

unmatched 66

R

RADIANS() function 538

RAND() function 538

ranges

 AND and comparison operators 105

 BETWEEN keyword 106

RDBMS 17

 GUI tools 526

records

 deleting (see DELETE statement)

 duplicate 128

 last 128

 most recent 128

relationships between tables 164, 309

 (see also patterns)

remote access 497

RENAME statement 205, 207, 220

renaming tables 205

reserved characters

 * (asterisk) 58

 apostrophe 18

reserved words xxii, 529

RESTRICT keyword 506

 revoking roles 515

results

 faster 73

 limiting 73, 274–275

retrieving data 53–118

REVOKE statement 504, 508, 522

 CASCADE keyword 506, 509

 roles 514

 RESTRICT keyword 506

 roles 515

 REVOKE GRANT OPTION 504–505

RIGHT() function 224

RIGHT OUTER JOIN 426–427, 452

roles 511, 522

 dropping 512, 513

 in MySQL 511

REVOKE statement
 CASCADE keyword 514
 RESTRICT keyword 515
 user with multiple 513
 using 512
 WITH ADMIN OPTION 514
 ROLLBACK 484, 489
 root user account 497
 passwords 518
 ROUND() function 538
 rows 10, 13
 deleting 132
 finding number of in columns 269
 order 127

S

scalar value 388
 schema 296, 340
 going from one table to two 298–299
 linking tables in diagram 300
 SECOND keyword 201, 202
 Second Normal Form (see 2NF)
 security xxi–xxxvi, 493–524
 GRANT statement (see GRANT statement)
 group privileges (see roles)
 passwords 497
 permissions (see permissions)
 REVOKE statement (see REVOKE statement)
 root user account 497
 user accounts
 adding 498
 granting permissions 499
 SELECT CURRENT_USER 536
 selecting
 specific number of characters 224
 substrings 224
 SELECT statement 43, 53–118
 * (asterisk) 58, 77
 CASE expression 246
 data and data types with quotes (see quotes)
 GROUP BY statement 266
 AVG function 267
 limiting results 73
 multiple 78–79

ORDER BY statement 253, 257–260
 organizing data 250
 ranges
 AND and comparison operators 105
 BETWEEN keyword 106
 selecting only columns you want to see 71
 separating values with substrings 351
 string functions 230
 subqueries 392
 column expression 397
 SUM function 265–266
 UNION 438
 using before DELETE 143–145
 WHERE clause (see WHERE clause)
 self-join 435, 452
 as subquery 449
 self-referencing foreign keys 432, 452
 semicolons 18
 subqueries 392
 SET keyword 147, 158
 = (equal sign) 147
 CASE expression 242–243
 multiple 147
 setting specific category 239
 UPDATE statement 147, 154, 156
 shared accounts, problems with 510
 SHOW COLUMNS statement 187
 SHOW CREATE DATABASE statement 187
 SHOW CREATE TABLE statement 184, 194
 backtick character 187
 SHOW INDEX statement 187
 SHOW WARNINGS statement 187
 SIGN() function 538
 SIN() function 538
 SMALLINT data type 532
 SOME keyword 531
 sorting data (see ORDER BY statement)
 special characters
 % (percent sign) 101, 102
 _ (underscore) 102
 backslash 67
 single quotes (see quotes, single)
 SQL language 528

SQL Exposed

- Choosing the best way to query when you have more than one choice 400
- Confessions of a NULL 44

SQL language

- reserved words xxii, 529
- special characters 528

SQL Toolbox

- 1NF (First Normal Form) 194, 340
- 2NF (Second Normal Form) 340
- ALTER TABLE statement 232
- ALTER with ADD 232
- ALTER with CHANGE 232
- ALTER with DROP 232
- ALTER with MODIFY 232
- AND and OR 116
- atomic data 194
- AUTO_INCREMENT keyword 194
- AVG function 278
- BETWEEN 116
- CHECK constraints 490
- CHECK OPTION 490
- COMMA JOIN 377
- comparison operators 116
- composite keys 340
- correlated subqueries 414
- COUNT function 278
- CREATE DATABASE command 50
- CREATE TABLE AS 452
- CREATE TABLE command 50
- CREATE USER statement 522
- CROSS JOIN 377
- DEFAULT keyword 50
- DELETE statement 158
- DESC statement 50
- DISTINCT keyword 278
- DROP TABLE command 50
- EQUIJOIN and NON-EQUIJOIN 377
- escaping single quotes 116
- EXCEPT 452
- foreign keys 340
- GRANT statement 522
- GROUP BY statement 278
- INNER JOIN 377
- inner query 414
- INSERT statement 50
- INTERSECT 452

- IS NULL 116
- LEFT OUTER JOIN 452
- LIKE and wildcards 116
- LIMIT statement 278
- many-to-many relationship 340
- MAX and MIN functions 278
- NATURAL JOIN 377
- noncorrelated subqueries 414
- NOT 116
- NULL and NOT NULL 50
- one-to-many relationship 340
- one-to-one relationship 340
- ORDER BY statement 278
- outer query 414
- primary key 194
- REVOKE statement 522
- RIGHT OUTER JOIN 452
- roles 522
- schema 340
- SELECT * 116
- self-join 452
- self-referencing foreign keys 452
- SET keyword 158
- SHOW CREATE TABLE statement 194
- START TRANSACTION 490
- string functions 232
- subqueries 414
- SUM function 278
- transactions 490
- transitive functional dependency 340
- UNION and UNION ALL 452
- UPDATE statement 158
- USE DATABASE command 50
- views 490
 - non-updatable 490
 - updatable 490
- WITH ADMIN OPTION 522
- WITH GRANT OPTION 522

SQL transaction tools 484

SQLyog 527

SQRT() function 538

Standard SQL xxxii

START TRANSACTION 484, 489, 490

- string functions 224, 230, 232
 - important note 225

- subqueries 379–416
 - anatomy of 388
 - column aliases 393
 - column expression 397
 - compared to joins 443–446
 - constructing 394–395
 - correlated 408
 - EXISTS 410
 - NOT EXISTS 409–410
 - FROM clause 392
 - HAVING clause 392
 - in action 389
 - inner query 386–387, 390
 - returns 392
 - inside subqueries 412
 - NATURAL JOIN 398
 - noncorrelated 399
 - outer query 386–387, 390, 398
 - parentheses 392
 - rules 392
 - scalar value 388
 - self-join as 449
 - semicolon 392
 - turning into joins 444
 - versus joins 389
 - SUBSTR function 349
 - SUBSTRING_INDEX() function 224, 288, 290, 348
 - substrings, separating values with 348–351
 - SUM function 265–266, 278
 - views 476
- ## T
- tables 10
 - adding data 34
 - aliases 356
 - atomic data 170
 - rules 172
 - changing without damaging existing data 31
 - correlation names 356
 - creating 19, 31
 - creating with foreign keys 307
 - creation guidelines 164
 - data displayed in 7
 - deleting 32
 - granting privileges for all 513
 - joining multiple 375
 - junction table 315
 - keeping only needed columns 215
 - key points 27
 - modifying 499
 - multi-table design (see multi-table design)
 - naming 18, 19
 - permissions 499
 - populating with distinct, alphabetically ordered values 352–353
 - relationships 164
 - relationships between 309
 - renaming 205
 - smart design 167–170
 - normalization 177
 - SHOW CREATE TABLE 185
 - temporary 534
 - using ALTER TABLE statement to improve design 221–223
 - virtual 468
 - TAN() function 538
 - temporary tables 534
 - TextEdit 31, 77
 - text editors 31, 77
 - text fields 67, 77
 - THIRD keyword 201
 - Third Normal Form (3NF) 336
 - TIME data type 24, 64, 533
 - TIMESTAMP data type 24, 533
 - transactions 478–489, 490
 - ACID
 - atomicity 483
 - consistency 483
 - durability 483
 - isolation 483
 - COMMIT 484, 489
 - defined 482
 - managing 484
 - MySQL 486
 - ROLLBACK 484, 489
 - START TRANSACTION 484, 489
 - transitive dependency 326, 340
 - TRUNCATE() function 538

U

- unconstrained data entry 458
- underscores 18
- UNION 437–441, 452
 - limitations 438
 - rules 438
 - in action 439
- UNION ALL 440, 452
- unique combination 321
- updatable views 476
- UPDATE statement 119, 146, 158, 227–230
 - CASE expression 241–243, 246–248
 - in action 149
 - leaving out WHERE clause 147
 - multiple records 156
 - order of statements 240
 - replacing INSERT and DELETE combinations 148
 - rules 147
 - SET statement 239
 - string functions 230
 - subqueries 392
 - updating prices 154
- uppercasing commands 18
- USE command 18
- USE DATABASE command 50
- user accounts 536
 - adding 498
 - creating 518
 - granting permissions 499
 - multiple roles 513

V

- values
 - duplicate 345
 - populating tables with distinct, alphabetically ordered values 352–353
 - separating with substrings 348–351
- VARCHAR data type 19, 23, 24, 25, 64, 66
- variable character 19
- views 464–468, 472, 490
 - advantages 468
 - aggregate operators and 476
 - aggregate values 471
 - AVG 476
 - BETWEEN 476
 - CHECK OPTION 475
 - COUNT 476
 - creating 465
 - DROP VIEW statement 477
 - HAVING 476
 - IN 476
 - INSERT 476
 - MySQL 476
 - non-updatable 476, 490
 - NOT IN 476
 - NOT NULL 476
 - queries 474
 - SUM 476
 - updatable 476, 490
 - viewing 466, 477
 - virtual table 468
 - what it is doing 467
 - WHERE clause 476
- virtual table 468

W

Watch it!

- changing data types 211
- CHECK constraints 460
- choosing data types carefully 59
- DROP COLUMN statement 216

Watch it! (*continued*)

- INTERSECT and EXCEPT 442
- managing users 498
- roles in MySQL 511
- temporary tables 534

WHEN

- ELSE 246

WHERE clause 57, 63

- = (equal sign) 147
- AND and OR queries 95
 - differences between 96
- BETWEEN keyword
 - NOT 111
- data types 64

DELETE statement 129, 130, 132

- being careful with 140
- NULLs 134
- using SELECT first 143–145

IN keyword 109

LIKE keyword 101

- NOT 111

NOT IN keyword 110

ranges

- AND and comparison operators 105
- BETWEEN keyword 106

SELECT versus DELETE 132

UPDATE statement 146, 154, 156

views 476

wildcards

- % (percent sign) 101, 102
- _ (underscore) 102

WITH ADMIN OPTION 514, 522

WITH GRANT OPTION 501–504, 508, 522