INDEX

Symbols

+ (addition operator), 125
@ (at sign), 176
\ (backslash escape sequence), 42
` (backtick), 32
\r (carriage return escape sequence), 42
{} (curly brackets), 250
/ (division operator), 125
" (double quote escape sequence), 42
= (equal comparison operator), 68, 80, 86
> (greater than comparison operator), 86, 88
>= (greater than or equal to comparison operator), 86, 88
< (less than comparison operator), 86, 88
<= (less than or equal to comparison operator), 86, 89
% (modulo operator), 125
* (multiplication operator), 125
\n (newline escape sequence), 42
<> (not equal comparison operator), 86–88
!= (not equal comparison operator), 58, 86–87
? (placeholder), 241, 245, 252
%s (placeholder), 252
:: (scope resolution operator), 240
- (subtraction operator), 125
\t (tab escape sequence), 42
@ (user variable), 176
_ (wildcard character), 92
* (wildcard character), 29, 160
% (wildcard character), 92

A

abs() function, 128
addition operator (+), 125
after delete triggers, 199, 293
after insert triggers, 196, 291
after update triggers, 200, 295
aggregate functions, 105
avg(), 107
count(), 105
max(), 106
min(), 107
sum(), 107
aliasing
  columns, 60
tables, 53
altering tables, 22, 222
alter table command, 22, 222
American National Standards Institute (ANSI), xxiv
and keyword, 68, 97
application programming interface (API), 275
arguments, 100
  optional, 101
  vs. parameters, 171
  specifying more than one, 101
arithmetic operators. See mathematical operators
arrays, PHP, 240
ascending order, 30
asc keyword, 30
associative tables, 68, 282
at keyword, 211
at sign (@) before user variable, 176
audit tables, 195, 290, 299
auto_increment attribute, 147, 280, 302
avg() function, 107

B
backslash escape sequence (\\), 42
backticks (‘), wrapping column names in, 32
Bash, 263, 269, 272–273, 276
shebang, 272
before delete triggers, 206, 289
before insert triggers, 203, 284
before update triggers, 204, 288
begin keyword, 170, 172
between comparison operator, 86, 91
binary data types, 43
  binary, 43
  bit, 44
  BLOB. See BLOB data types
  varbinary, 43
BLOB data types, 43
  blob, 43
  longblob, 43
  mediumblob, 43
  tinyblob, 43
boolean values, 46, 95
  checking, 95
  is false, 95
  is true, 95
  using _flag suffix with, 46, 68
browsing database objects in MySQL
  Workbench, 228
business rules, 281, 284
bytecode, Java, 254

calling MySQL
  from Java, 253
  from PHP, 238
  from programming languages, 237
  from Python, 250
call statements, 166
carriage return escape sequence (\r), 42
Cartesian product, 56
case operator, 139
case sensitivity, 30
case statements, 180
cast() function, 135
ceiling() function, 129
characteristics in functions, 171
  contains sql, 172
  deterministic, 171
  modifies sql data, 172
  no sql, 172
  not deterministic, 171
  reads sql data, 172
character sets, 30
check constraint, 20, 268, 281, 299
checking current database, 221
client/server architecture, 4
coaalesce() function, 136
Codd, E.F., xxi
collations, 30
column-level permissions, 310
columns
  aliasing, 60
  creating, 12
  defining data types for, 12, 37
  inserting null values into, 144
  inserting sequences of numbers, 147
  naming, 32
  omitting names, 145, 147
  updating multiple, 153
combining functions, 116
command line interface, 6
command prompt, 6
comma-separated values (CSV) file, 233,
  261, 265, 267, 270, 273, 275
commenting SQL, 33–34
Common Table Expressions (CTEs), 75
  vs. derived tables, 78
  recursive, 76
comparing values, 85
comparison operators, 58, 85
  between, 86, 91
  data types and, 87
  = (equal), 86
  exists, 94
  > (greater than), 86, 88
  >= (greater than or equal to), 86, 88
  in, 86, 90
  is not null, 86, 89
  is null, 86, 89
  < (less than), 86, 88
  <= (less than or equal to), 86, 89
  like, 86, 91
  not between, 86, 91
  <> (not equal), 86–88
  != (not equal), 86–87
  not in, 86, 90
  not like, 86, 93
composite keys, 14
concat() function, 112
condition handlers, 188
  continue keyword, 188
  exit keyword, 188
configuring MySQL for loading data to and from files, 234
connections, MySQL Workbench, 306
console, 6
constraints, 13, 268, 277
   check, 20, 268, 281, 299
   composite keys, 14
   data integrity and, 13
   default, 20
   foreign keys, 15, 280
   not null, 18, 268, 280
   primary keys, 13, 153, 268, 280
   unique, 19, 280
contains sql characteristic, 172
continue keyword, 188
controlling permissions, 303, 310
correlated subqueries, 81
cos() function, 134
count() function, 105
create database command, 11
create event command, 211
create function syntax, 168
create table as syntax, 151
create table command, 12
create temporary table syntax, 72
create view syntax, 159
creating columns, 12
creating databases, 11
creating events with an end date, 212
creating events with no end date, 210
creating procedures, 173
creating tables, 12, 278, 282
creating views, 159, 303
credentials, database, 230, 243, 252
cron, 262
   cron jobs, 262
crontab, 262, 274
cross joins, 54, 56
CSV file, 233, 261, 265, 267, 270, 273, 275
CTEs. See Common Table Expressions
curdate() function, 120
curly brackets ({}), 250
cursors, 186, 251
curtime() function, 120
customizing the path for MySQL tools, 230

data_add() function, 121
database administrator (DBA), xxiv
database credentials, 230, 243, 252
database() function, 138
database objects. See also events;
   functions; procedures;
   triggers; views
   browsing, 228
cursors, 186
   naming conventions, 157
databases
   checking current, 221
   creating, 11
   dropping, 11
   naming connections, 223
terminology, 11
Data Definition Language (DDL), 27
data integrity, 13, 17, 282, 299
   vs. referential integrity, 17
Data Manipulation Language (DML), 27
data types, 37, 267. See also binary data
types; date and time data
types; decimal data types;
numeric data types; spatial
data types
   comparison operators and, 87
declaring variables with, 172
defining, 12
   for parameters, 170
   for variables, 176
json, 48
numeric, 44
   boolean values, 46
   integer. See integer data types
date and time data types, 48, 120
date, 38, 48
datetime, 48, 267
time, 38, 48, 268
timestamp, 48
year, 48
date and time functions
curdate(), 120
curtime(), 120
data_add(), 121
data_sub(), 121
datediff(), 123
date and time functions (continued)
  date_format(), 123
  extract(), 122
  now(), 120
  str_to_date(), 124, 270
  time_format(), 125
  units of time and, 121
datediff() function, 101, 123
date_format() function, 123
date_sub() function, 121
DBA (database administrator), xxiv
DDL (Data Definition Language), 27
decimal data types, 47
decimal, 47, 267
double, 47
float, 47
declare keyword, 172, 176
default constraint, 20
defining data types, 12
degree() function, 130
delete statement, 154
deleting data from tables, 154
delimiter keyword, 168
delimiters
common, 169
redefining, 168, 173
derived tables, 78
descending order, 30
desc keyword, 30
deterministic characteristic, 171
development environment vs.
  production environment, 222
displaying procedure results with
  select, 184
distinct() function, 137
division operator (/), 125
DML (Data Manipulation Language), 27
do command, 211
double quote escape sequence ("), 42
drop database command, 11
drop event command, 211
drop function statement, 168
dropping databases, 11
dropping tables, 22, 156
drop table command, 22, 156
drop view command, 163
F
File Transfer Protocol (FTP), 261
_flag suffix, 46, 68
floor() function, 130
foreign keys, 15, 280
for loops, 251
format() function, 113
formatting SQL code, 31, 147
backticks, 32
commenting, 33–34
uppercase vs. lowercase, 32
whitespace, 34
formatting strings, 41
from keyword, 28
FTP (File Transfer Protocol), 261
fully qualifying table names, 221
functions. See also aggregate functions;
mathematical functions;
string functions
calling from different parts of a
query, 104
calling within other functions, 103
characters, 171
combining, 116
creating custom, 167
defined, 100
defining the function body, 172
dropping, 168
listing all stored in a database, 192
MySQL built-in, 99
naming conventions, 166
parameters, 170
passing arguments to, 100
vs. procedures, 165
redefining delimiter in function
definition, 168
value returned from, 166
writing custom, 165

H
help statement, 102
hiding column values with views, 161
host server, 198, 230

I
if exists syntax, 168
if()` function, 138
if statements, 178
if...then syntax, 179
ignore keyword, 233
import-table utility, 236
inclusive, defined, 91
in comparison operator, 86, 90
indexes, 14, 21, 153, 164
    show indexes command, 22
infile keyword, 232
in keyword, 80
inner joins, 54
input parameters, 190
inserting data into tables, 143, 149
insert statement, 143
installing and upgrading MySQL, 4–5
integer data types
    bigint, 12, 45
    boolean values, 46
    int, 12, 45, 267
    mediumint, 45
    smallint, 45
    tinyint, 45
is false syntax, 95
is not null comparison operator, 35, 86, 89
is null comparison operator, 35, 86, 89
is true syntax, 95

J
Java, 253
    bytecode, 254
calling a stored procedure, 256
calling MySQL from, 253
exceptions, 255
inserting a row into a table, 255
installing, 254
java.sql package, 255
MySQL Connector/J, 254
Java (continued)
prepared statements, 256
selecting from a table, 254
JavaScript Object Notation (JSON), 48
java.sql package, 255
Java Virtual Machine (JVM), 254
joining tables, 51
in different databases, 61
joins, 54
complex, 63
cross, 56
inner, 54
of many tables, 66
natural, 56
outer, 55
queries with more than one type, 63
self, 57
syntax, 54
inner join alternative, 60
parentheses, 59
JSON (JavaScript Object Notation), 48
json data type, 48
JVM (Java Virtual Machine), 254

L
LAMP stack, 238
left() function, 114
less than comparison operator (<), 86, 88
less than or equal to comparison operator (<=), 86, 89
lightning bolt icons in MySQL Workbench, 225
like comparison operator, 86, 91
limit keyword, 70
listing functions and procedures stored in a database, 192
load data command, 232, 270
loading data
from a file, 232
to a file, 234, 269
local variables, 176
log() function, 131
loops, 181
for, 251
nested, 189
repeat, 183
repeat until syntax, 183
until statements and, 184
while loops, 184
lower() function, 115
ltrim() function, 119

M
man command, 262, 276
many-to-many relationships, 69
mathematical functions, 125, 128
abs(), 128
ceiling(), 129
cos(), 134
degree(), 130
exp(), 131
floor(), 130
log(), 131
mod(), 132
pi(), 100, 103, 130
pow(), 132
power(), 132
radians(), 130
round(), 101, 103, 132
sin(), 133
sqrt(), 134
std(), 135
stddev(), 135
stddev_pop(), 134
stddev_samp(), 135
tan(), 135
truncate(), 133, 155
mathematical operators, 126
+ (addition), 125
/ (division), 125
% (modulo), 125
* (multiplication), 125
operator precedence, 97, 127
- (subtraction), 125
max() function, 106
methods, 238
Microsoft SQL Server, xxiv
min() function, 107
mistakes in MySQL, 219
leaving where clauses incomplete, 223
running partial SQL statements, 225
using the wrong server, 222
using transactions to avoid, 226
working in the wrong database, 220
modes, PHP, 240
mod() function, 132
modifies sql data characteristic, 172
mod operator, 126
modulo, 125–126, 132
vs. modulus, 127
operator (%), 125
multiplication operator (*), 125
MySQL. See also mistakes in MySQL
calling from programming languages, 237
command line client, 6, 230
configuring for loading data to and from files, 234
documentation, xxv, 4
help statement, 102
installing, 4
query optimizer, 35
reference manual, xxv, 99
stored program language, xxiv
supporting existing system, 228
tips and tricks, 219
MySQL Community Server, xxii, 3
MySQL Connector/J, 254
MySQL Connector/Python, 251
MySQLi (MySQL Improved), 238
object-oriented, 243
calling a stored procedure, 245
inserting a row into a table, 244
selecting from a table, 243
procedural, 246
calling a stored procedure, 249
inserting a row into a table, 248
selecting from a table, 247
MySQL Shell (mysqlsh), 235
parallel table import, 236
MySQL Workbench
browsing database objects in, 228
creating connections, 506
creating databases with, 11
creating tables with, 12
documentation for, xxv
installing, 6
lightning bolt icons, 225
Navigator panel, 11
reference manual, 6
Result Grid panel, 10
viewing databases with, 9

N
naming conventions for database objects, 157
naming database connections, 223
naming databases, 11
natural joins, 54, 56
nested loops, 189
new keyword, 197
newline escape sequence (\n), 42
not sql characteristic, 172
not between comparison operator, 86, 91
not deterministic characteristic, 171
not equal comparison operator (<> or !=), 86–87
not in comparison operator, 86, 90
not like comparison operator, 86, 93
not null constraint, 18, 268, 280
not null keyword, 145
now() function, 120
null values, 18, 35
inserting into columns, 144
numeric data types, 44. See also integer data types
boolean values, 46

O
object-oriented MySQLi, 243
object-oriented programming (OOP), 238
object-relational mapping (ORM), 257
old keyword, 200
old-school inner joins, 60
on keyword, 53, 68
online resources, xxiv, 230
GitHub, xxiv
MySQL command line client, xxv
MySQL reference manual, xxv, 99, 230
MySQL Workbench, xxv
PHP, 240
on schedule keyword, 211
OOP (object-oriented programming), 238
operator precedence, 97, 127
optimizer hints, 34
optional arguments, 101
optionally enclosed by keyword, 234
Oracle, xxiv
order by clause, 29
ordering rows, 29
  alphabetically, 30
  in ascending order, 30
  in descending order, 30
order of operations, 97, 127
or keyword, 95
ORM (object-relational mapping), 257
outer joins, 54–55
output parameters, 190

P
paamayim nekudotayim, 240
parallel table import, 236
parameters
  adding, 170
  vs. arguments, 171
  defining data types for, 170
  in, 174
  inout, 174
  input, 190
  naming convention, 170
  out, 174
  output, 190
parentheses
  join syntax and, 59
  specifying string length within,
  39, 43
  using to group conditions, 96
path, customizing for MySQL tools, 230
PDO object, 239
permissions, controlling, 303, 310
PHP, 238
  arrays, 240
  calling MySQL from, 238
  extensions, 238, 243, 246
    choosing between MySQLi
    and PDO, 247
  installing, 238
  modes, 240
  online manual, 240
  opening and closing tags, 239
PHP Data Objects (PDO), 238
  calling a stored procedure, 242
inserting a row into a table, 240
selecting from a table, 239
\( \pi() \) function, 100, 103, 130
placeholders, 238, 241. See also
  prepared statements
? , 241, 245, 252
%s, 252
named, 241, 245
PDO vs. MySQLi, 245
Python, 252
PL/pgSQL, xxiv
PL/SQL, xxiv
populating tables, 143
population standard deviation, 134
PostgreSQL, xxiv
power() function, 132
pow() function, 132
prepared statements, 237, 241. See also
  placeholders
Java, 256
Python, 252
  using as security measure, 241
primary keys, 13, 153, 268, 280
privileges, revoking, 304
procedural extensions of SQL, xxiv
procedural MySQLi, 246
procedural programming, 246
procedures
  calling other procedures, 191
  call statements in, 166
  condition handlers and, 188
  creating, 173
  displaying results with select, 184
vs. functions, 165
if statements, 178
Java, calling with, 256
listing all stored in a database, 192
naming conventions, 167
object-oriented MySQLi, calling
  with, 245
PDO, calling with, 242
procedural MySQLi, calling
  with, 249
Python, calling with, 253
select...into syntax, 175
select statements and, 175
specifying parameters for, 174
using cursors with, 186
using logic in, 178
   case statements, 180
   elseif keyword, 179
   if statements, 178
   loops, 181
 values returned from, 166
production environment vs.
   development environment, 222
programming
   object-oriented, 238, 243
   procedural, 246
Python, 250
   calling a stored procedure, 253
   calling MySQL from, 250
   importance of indentation, 250
   inserting a row into a table, 252
   installing, 250
   MySQL Connector/Python, 251
   prepared statements, 252
   selecting from a table, 251
Q
queries
   calling functions from, 104
   with more than one join type, 64
   nested, 78
   optimizing, 34, 172
   using to create and populate a new table, 151
   using to insert table data, 149
R
radians() function, 130
RDBMS (relational database management system), xxi, 11
readability of code, 31
reads sql data characteristic, 172
recursion, 76
recursive CTEs, 76
recursive keyword, 77
referential integrity, 17
relational database management system (RDBMS), xxi, 11
repeat loops, 183
repeat...until syntax, 183
resources. See online resources
returns statement, 170
   vs. return statement, 173
revoke command, 304
revoking privileges, 304
right() function, 115
root superuser account, 304, 306
round() function, 101, 103, 132
rows
   deleting, 154
   excluding, 36
   inserting into table, 144
   inserting multiple, 146
   Java, inserting with, 255
   limiting which are displayed, 70
   modifying using a view, 163
   object-oriented MySQLi, inserting with, 244
   ordering, 29
PDO, inserting with, 240
   procedural MySQLi, inserting with, 248
   Python, inserting with, 252
   updating, 152, 153
rtrim() function, 119
S
scope resolution operator (::), 240
script files, 231
security
   hardcoding credentials, 243
   using prepared statements for, 241
   select command, 28
   selecting data from multiple tables, 51
   select...into outfile syntax, 234
   select...into syntax, 175
   select list, 111
   select statements, 28, 53, 173
      combining multiple, 70
      displaying procedure results with, 184
      in procedures, 175
self joins, 57
sequential numbers, inserting into
   column with auto_increment, 147
server
   host, 198, 230
   production vs. development, 222
Shotts, William (The Linux Command Line), 263
show databases command, 9
show events command, 211
show indexes command, 22
show schemas command, 11
silent mode, 273
sin() function, 133
spatial data types, 49
gеometry, 49
gеometrycollection, 49
linestring, 49
multilinestring, 49
multipoint, 49
multipolygon, 49
point, 49
polygon, 49
specifiers for date and time functions, 123
SQL, xxii, 27. See also formatting
SQL code
comments in, 33–34
delimiters in SQL statements, 168
injection attacks, 241
partial statements as pitfall, 225
placeholders, 238, 241, 245
prepared statements, 237
procedural extensions of, xxiv
pronunciation, 27
queries, 28
script files, 263, 269–273
wildcard character, 29, 92, 160
sqlstate code, 206
sqrt() function, 134
start transaction command, 226
std() function, 135
stddev() function, 135
stddev_pop() function, 134
stddev_samp() function, 135
stored programs, 165
stored routines, 165
string data types, 38
char, 38, 267
enum, 40
set, 40
varchar, 12, 39, 267
string functions
concat(), 112
format(), 113
left(), 114
lower(), 115
ltrim(), 119
right(), 115
rtrim(), 119
substring(), 116
trim(), 118
upper(), 115
strings
of character vs. bytes, 44
converting to date, 124
defined, 38
escape sequences, 42
fixed length, 38
formatting, 41
special characters in, 42
variable length, 39
str_to_date() function, 124, 270
Structured Query Language. See SQL
subqueries, 78
correlated, 81
returning more than one row, 79
substr() function, 118
substring() function, 116
subtraction operator (-), 125
sum() function, 107
supporting an existing MySQL system, 228

T

tab escape sequence (\t), 42
tables
aliasing, 53
altering, 22, 222
associative, 68, 282
Common Table Expressions (CTEs), 75
creating, 12, 151, 278, 282
deleting data from, 154
derived, 78
dropping, 22, 156
fully qualifying names, 221
inserting data into, 143
omitting column names, 147
using a query, 149
inserting multiple rows at once, 146
Java
inserting rows, 255
selecting from a table, 254
joining, 51, 66
in different databases, 61
object-oriented MySQLi
inserting rows, 244
selecting from a table, 243
PDO
inserting rows, 240
selecting from a table, 239
populating columns with
sequential numbers, 147
procedural MySQLi
inserting rows, 248
selecting from a table, 247
Python, inserting rows, 252
querying data from, 28
selecting data from multiple, 51
temporary, 72
truncating, 155
updating, 152–153
tan() function, 135
temporary tables, 72. See also Common Table Expressions (CTEs)
terminal, 6
text data types, 40
    longtext, 40
    mediumtext, 40
    text, 40
    tinytext, 40
time_format() function, 125
tracking changes with triggers, 195
transactions, 226
    committing, 226
    rolling back, 226
    start transaction command, 226
Transact-SQL (T-SQL), xxiv
triggers, 195
    after delete, 199, 293
    after insert, 196
    after update, 200, 295
    before delete, 206, 289
    before insert, 203, 284
    before update, 204, 288
improving data quality with, 202, 284
naming convention, 197
new keyword and, 197
old keyword and, 200
vs. privileges, 299
tracking changes with, 195, 290
trim() function, 118
truncate() function, 133
truncate table command, 155
truncating tables, 155
try...catch blocks, 255
U
union all keyword, 71
union keyword, 70
unique constraint, 19, 280
units of time, 121
unsigned keyword, 46
until statements, 184
update statement, 152, 163, 298
updating tables, 152–153
upper() function, 100, 104, 115
use command, 12, 61
user variables, 176–177
using keyword, 53
using logic in procedures, 178
    case statements, 180
    elseif keyword, 179
    loops, 181
V
variables, 172
    declaring, 176, 288
    defining data types for, 172
    local, 176
    math trick with user variables, 177
    naming convention for, 172
    scope, 176
    user, 176
version() function, 140
viewing databases
    with MySQL Workbench, 9
    show databases command, 10
views, 159
    creating, 159, 303
    dropping, 163
    hiding column values with, 161
views (continued)
  querying, 160
  selecting from, 160, 162
  updating, 163

W
  where clause
  defined, 28
  incomplete, 223
  while loop, 184

whitespace, 34
wildcard characters
  _, 92
  *, 29, 160
  %, 92
Windows Subsystem for Linux (WSL), 262

Y
  year() function, 104