

Symbols

- != (not equal to), identifying NULL values, 144
- !~ operator (Perl), 436
- " (quotes)
 - API quoting functions, 105
 - handling, 101
 - identifiers, inserting into statements, 112
 - LOAD DATA statement and, 405
 - string literals and, 180
- # (hash), writing to option files, 10
- #!, writing shell scripts and, 39
- \$ (dollar sign), matching patterns, 194, 446
 - Perl, 436
- \$# shell variables, 41
- \$: (\$LOAD_PATH) variable (Ruby), 78
- \$@ variable (Perl), 67
 - transactions and, 634
- \$HTTP_POST_FILES array (PHP), 813
- \$HTTP_SERVER_VARS PHP variable, 766
- \$HTTP_SESSION_VARS PHP variable, 854
- \$LOAD_PATH variable (\$) (Ruby), 78
- \$_GET PHP variable, 797
- \$_HTTP_GET_VARS PHP variable, 797
- \$_POST PHP variable, 797
- \$_SERVER PHP variable, 766
- \$_SESSION PHP variable, 854
- \${ ... } JSTL notation, 684
- % (percent sign), as a format specifier, 110
- %% format sequence, 219
- & (ampersand), in HTML entities, 689
- () (parentheses), matching patterns, 197, 438
- * (asterisk)
 - COUNT() function, summarizing with, 315
 - FULLTEXT searches and, 211
 - pattern matching, 194
 - Perl pattern matches and, 437
 - SELECT statements, using in, 133
- + (plus sign), matching patterns, 194
 - Perl, 437
- (dash), matching dates and, 441
- fields-terminated-by option, 418
- no-create-db option, 420
- no-create-info option, 417
- pager option, 23
- tee option
 - creating scripts from previous statements, 33
- > prompt, 14
- B (batch) option, 26
- L (local) option, 402
- w (warnings) option
 - Perl, 439
- . (dot), matching patterns, 194
 - Perl, 436
- ./ command, 39
- .bat files, 42
- / (forward slash)
 - Java, connecting to databases, 62
 - writing pathname in option files, 10
- /.../.../ substitution Perl pattern matches, 436
- /./ (nonempty value) pattern match, 438
- /^\$/ (empty value) pattern match, 438
- "OE0" value, 88
- : (colon)
 - PERL5LIB library files, installing, 74
- ; (semicolon)

- compound-statement objects and, 645
 - files, reading statements from, 18
 - PERL5LIB library files, installing, 74
 - terminating statements, 13, 21
 - APIs and, 87
 - writing to option files, 10
 - < (less than)
 - output, sending to files/programs, 25
 - reading statements from other programs, 20
 - redirecting input, 18
 - <% ... %> JSP scripting markers, 909
 - <%! ... %> JSP scripting markers, 909
 - <%-- ... --%> JSP scripting markers, 910
 - <%= ... %> JSP scripting markers, 909
 - <%@ ... %> JSP scripting markers, 910
 - << (here document), 40
 - <=> comparison operator, 143
 - <? ... ?> (PHP tags), 57, 79, 676
 - <c:out> JSTL tag, 896
 - <c:when> JSTL tag, 684
 - <sql:query> JSTL database tag, 896
 - <taglib-location> element, 682
 - unordered list HTML tag, 706
 - = (equal sign)
 - identifying NULL values, 144
 - =& operator (PHP), 58
 - == (equal to), 116
 - === (triple equal operator), 116
 - ~= operator (Perl), 436
 - > (greater than)
 - output, sending to files/programs, 25
 - redirecting input, 18
 - ? (question mark), as a placeholder, 103, 108
 - @ (at sign)
 - matching email addresses, 445
 - user-defined variables and, 34
 - @INC array (Perl), 77
 - [] (square brackets)
 - pattern matching, 194
 - Perl pattern elements, 436
 - writing groupname values, 124
 - [% ... %] markup indicators (PageTemplate), 743
 - [^...] Perl pattern element, 436
 - \ (backslashes)
 - handling for data-safe insertion, 101
 - LOAD DATA, escape characters and, 400
 - SHOW COLUMNS statement, escaping SQL pattern characters, 379
 - string literals and, 181
 - writing pathnames in option files, 10
 - \\. command, 19
 - \0 (ASCII NUL), 181
 - \c sequence, 14
 - \G command, 30
 - \n (newline)
 - different operating systems, reading files from, 407
 - LOAD DATA statement and, 403
 - \n statement, 23
 - \P (pager) statement, 23
 - \S (nonwhitespace) Perl pattern element, 436
 - \W (non-word) Perl pattern element, 436
 - ^ (caret), matching patterns, 194, 446
 - Perl, 436
 - ` (backticks), quoting identifiers, 112
 - { } (curly brackets)
 - markup indicators in Smarty templates, 751
 - matching patterns, 194
 - {m,n} Perl pattern element, 437
 - {n} Perl pattern element, 437
 - | (pipe)
 - alternation, pattern matching, 194
 - copying tables/databases to different servers, 420
 - output, sending to files/programs, 24
 - reading statements from other programs, 20
- ## A
- A (skip-auto-rehash) option, 17
 - <a> HTML anchor tag, 717
 - a() function (Perl), 718
 - absolute values in rows, 559, 561
 - abstractions, 634
 - Access (Microsoft), 469
 - access counting, 827–831
 - access denied message, 6
 - access logging, 831
 - access privileges, setting library files, 75
 - accounts, 4
 - action elements (JSP), 912
 - add-databases option, 421
 - add-drop-table option, 420
 - affectedRows() method (PHP), 95, 356

- AFTER INSERT trigger, 651
- AGAINST() function, 205
- aggregate functions, 314
 - handling NULL values, 330
- aliases (column), 138, 140
- align attribute (<td> HTML tag), 712
- ALTER TABLE statement, 136, 383, 489
 - eliminating duplicates from tables, 618–622
 - ENUM/SET columns definitions, adding elements, 384
 - resequencing columns, 495
 - reusing values at top of sequence, 497
 - storage engines, checking or changing, 167
 - transactional storage engines and, 629
- ambiguous column names, 525
- ambiguous table names, 576
- ampersand (&), in HTML entities, 689
- ANSI_QUOTES SQL mode, 112
 - string literals and, 179
- Apache web server, 662, 667–678
 - logging, 833–840
- Apache::Session module (Perl), 842, 845–850
- API (application programming interface), 45, 48–50
 - library files, installing, 74
 - result set metadata, obtaining, 358–367
 - special characters and, 692
 - special characters and NULL values, 101–111
 - statements, sending, 87
 - transactions and, 630
- application object (JSP), 915
- application programming interface (see API)
- application scope (JSP), 915
- arbitrary column delimiters in output, 26–27
- @ARGV array, 120
- ARGV array (Ruby), 122
- arrays
 - query() method and, 108
 - rows, fetching, 89
- ASCII NUL (\0), 181
- assigning ranks, 602–605
- asterisk (*)
 - COUNT() function, summarizing with, 315
 - FULLTEXT searches and, 211
 - pattern matching, 194
 - Perl pattern matches and, 437
 - SELECT statements, using in, 133
- at sign (@)
 - matching email addresses, 445
 - user-defined variables and, 34
- attributes (HTML/XML/XHTML), 663
- auto-commit mode, 631
 - Perl DBI transaction, 634
- auto-completion, 16
- AutoCommit attribute (Perl), 53, 634
- autoCommit() method (PHP), 637
- AUTO_INCREMENT values, 481, 498
 - creating multiple sequences, 502–507
 - data types, choosing for, 486
 - generating columns/values and, 483–485
 - managing multiple simultaneous values, 507
 - relating tables with, 508–511
 - resequencing columns, 494–496
 - retrieving sequence values and, 490
 - row deletions, effects of, 487–490
 - sequence generators as counters, 511
 - stating sequences at particular values, 499
 - unsequenced tables, 501
- AUTO__INCREMENT values
 - extending ranges of sequence columns, 496
- auxiliary tables, 565
- average set of values, 319
- AVG() function, 539, 563
 - IFNULL() function and, 332
 - subgroups, dividing into, 328
 - summarizing with, 319
- AxKit, 665

B

- \b (backspace), 181
- B (batch) option
 - shell scripts and, 39
- %b format sequence, 218
- backslashes (\)
 - handling for data-safe insertion, 101
 - LOAD DATA, escape characters and, 400
 - SHOW COLUMNS statement, escaping SQL pattern characters, 379
 - string literals and, 181
 - writing pathnames in option files, 10
- backspace (\b), 181
- backspace key, editing statements, 16
- backticks (`), quoting identifiers, 112
- banner ads, 736–738

- bash manual, 16
- bash shell, 39, 74
 - shell commands, invoking, 399
- batch files
 - creating from previously executed statements, 33
 - Windows shell scripts, writing, 42
- batch mode, 18, 26
- batch option, 26
- BDB engine, 167, 315, 489
 - transactional storage engines and, 629
- BEFORE INSERT trigger, 650
- BEFORE UPDATE trigger, 654
- BEGIN ... END block, 644
 - compound statements and, 646
- BEGIN statement, 630
- begin/rescue block (Ruby), 637
- BIGINT data type, 486
- binary data, 697
 - handling, 101
 - retrieving, 733
 - storing, 726–733
- BINARY data type, 171, 176
 - lettercase conversions and, 186
- binary strings, 171, 180
 - choosing data types for, 176
 - comparing, 189
 - comparisons of, 284–286
 - lettercase, converting stubborn, 186
 - MIN() and MAX(), controlling case-sensitivity for, 325
 - properties, 172
- bind_param() method (Perl), binding placeholders, 106
- BLOB data type, 171, 176
 - images, storing and, 728
 - lettercase conversions and, 186
 - triggers and, 651
- Boolean mode search, 210
- border attribute (HTML table tag), 712
- Bourne shells, 74
- boxed (tabular) format, 18
 - sending output to files/programs, 24
- br() CGI.pm module (Perl), 672

C

- %c format sequence, 218
- C programming language, 48
- C shell, 74
- <c:choose> JSTL tag, 684
- <c:forEach> JSTL tag, 685
- <c:if> JSTL tag, 684
- <c:out> JSTL tag, 683, 694
 - paragraph text, encoding query results with, 700
- <c:param> JSTL tag, 695
- <c:set> JSTL tag, 684
- <c:url> JSTL tag, 695
- calculator, using mysql as, 37
- caret (^), matching patterns, 194, 446
 - Perl, 436
- carriage return (\r), 181
- Cartesian products, 518
- case-sensitivity
 - collations, 173
 - duplicate identification and, 618
 - i flag for Perl pattern constructors, 436
 - MIN() and MAX() function, controlling, 325
 - pattern matching and, 198
 - Perl DBI, 52
 - string comparisons and, 188–191
 - string sorts, controlling, 283–286
- CAST() function, 310
- cat program, 21
 - n option, numbering output, 36
- CATALINA_HOME environment variable, 899
- CCYY-MM-DD format, 215, 395, 433
 - importing non-ISO date values, 462–463
 - pattern matching and, 441
- cgi module
 - Python, 694
 - Ruby, 665, 674
 - escapeHTML method, producing paragraph tags, 699
 - forms, generating, 773
- cgi-bin directory, 667
 - Python web scripts and, 678
 - Ruby scripts and, 675
- cgi.escape() methods (Python), 694
- CGI.escapeHTML()
 - PageTemplate, 743
 - Ruby method, 693
- CGI.escape()
 - Ruby method, 693
- CGI.pm module (Perl), 665, 672, 765
 - checkboxes, creating, 785

- input parameters, 796
- query results
 - hyperlinks, 718
 - tables (HTML), 714
 - unordered lists, generating, 706
- query results, displaying
 - paragraph text, 699
 - special characters, encoding, 692
- CGI::Session class (Ruby), 842, 850–854
- CHAR data type, 171, 176
- character numeric values, 173
- CHARACTER SET attribute, 171
 - data types and, 177
- character sets
 - changing, 183
 - clients, setting, 178
 - nonbinary strings, 172
- character-set-server option, 177
- CHARSET() function, 182
- CHAR_LENGTH() function (SQL), 172
- checkboxes (HTML), 784
- checkbox_group() function (Perl), 785
- chmod program, 11, 668
 - library file access privileges, 75
 - scripting languages, executing scripts, 884
 - shell scripts, executing, 39
- class statement (Java), 62, 82
- Class.forName() method, 62
- className attribute (JDBC Manager element), 870
- CLASSPATH environment variable (Java), 63, 74, 128, 886
- click to sort table headings, 822–827
- client API architecture, 48–50
- client program, 1–42
- client time zones, setting, 220–222
- client-side validation, 433
- cloning tables, 161
- cmd.exe, 23, 399
- COLLATE attribute, 171, 174, 183, 284
 - data types and, 177
- collation sorts, 284
- COLLATION() function, 182
- collation-server option, 177
- collations, 172
 - changing, 183
 - checking, 182–183
- colon (:)
 - PERL5LIB library files, installing, 74
- column aliases, 138, 140
- column delimiters, replacing tabs with, 26–27
- column heading, suppressing, 29
- columns
 - aliases for, 138
 - case-insensitive/case-sensitive, 284
 - combining to construct composite values, 139
 - definitions, accessing, 374–381
 - ENUM/SET columns definitions, adding, 384
 - extending ranges of sequences, 496
 - extracting/rearranging data, 427–430
 - giving better names to query results, 135–138
 - ignoring datafiles, 413
 - joining tables and, 520
 - order, specifying input, 411
 - output names in programs, referring to, 579–581
 - resequencing, 494–496
 - selecting, 387
 - sequence, 482–485
 - data types, choosing for, 485–487
 - specifying which to select, 133
 - substrings, sorting using, 292
 - web page elements, mapping definitions into, 383
- columns option, 414
- com.mysql.jdbc.Driver, 62
- comma-separated values (CSV), 26, 395, 397
 - importing, 406
- command line
 - executing programs from, 881–887
 - getting parameters from, 119
 - option file parameters and, 11
 - starting and stopping mysql, 6
- commit method (Ruby), 636
- COMMIT statement, 632
- commit() method
 - Java, 639
 - Perl, 634
 - PHP, 637
 - Python, 638
- common Tomcat directory, 902
- comparison expressions, 141
- comparison operators, 143
 - case-sensitivity, controlling, 188–191
- compound-statement object, 645–647

COMPRESS() function, 187
 CONCAT() function, 139, 201, 232, 282, 506
 concurrency issues, 627
 conditional testing in templates, 742
 conf directory, 667
 connect() method
 Java, 82
 Perl, 52, 66, 125
 modules and, 76
 PHP, 58, 68, 79
 Python, 60
 Ruby, 55
 connection parameters, 8–10, 117–129
 connectionURL attribute (JDBL Store element), 871
 content of datafiles, manipulating, 396
 Content-Length: header, 737
 Content-Type: header, 670, 737
 downloads, serving, 738
 <Context> element, 903
 CONTINUE handler, 649
 CONVERT() function, 183
 CONVERT_TZ() function, 222
 cookies, 841
 correlation coefficients, 594–596
 COUNT() function, 159, 314, 538
 duplicates, counting and identifying, 615
 duplicates, eliminating with DISTINCT, 321
 HAVING clause and, 333
 IFNULL() function and, 332
 repetitive values and, 339
 running averages and, 563
 subgroups, dividing into, 328
 summarizing with, 315–318
 unique values, determining with, 334
 counters (sequence generators), 511–514
 counting summaries, 313
 CPAN, 434, 845, 877
 Excel, modules for, 471
 CREATE DATABASE statement, 4
 CREATE ROUTINE privilege, 645
 CREATE TABLE statement, 86, 136
 cloning tables with, 161
 exporting tables as SQL statements, 418
 saving query results in tables with, 162
 table structure and, 380
 table structure, guessing, 466
 CREATE TEMPORARY TABLE statement, 165
 generating unique table names and, 169
 createStatement() method (Java), 98
 cron jobs, 1, 18
 csh shell, 39
 library files, installing, 74
 CSV (comma-separated values), 26, 395, 397
 importing, 406
 Ctrl-A, editing statements, 16
 Ctrl-D, editing statements, 16
 Ctrl-D, terminating sessions, 7
 Ctrl-E, editing statements, 16
 Ctrl-U, canceling statements (Unix/Linux), 15
 cumulative sums, finding, 561–565
 cumulative values in rows, 559, 561
 CURDATE() function, 222
 curly brackets ({})
 markup indicators in Smarty templates, 751
 matching patterns, 194
 CURRENT_USER() function, 389
 CURTIME() function, 222, 654
 Cygwin (Cygwin tool for Windows), 43

D

\d (digit) Perl pattern element, 436
 %d (integers) format specifier, 110
 \D (nondigit) Perl pattern element, 436
 %d format sequence, 218
 dash (-), matching dates and, 441
 data source name (DSN), 52
 data types, 171
 choosing, 175–178
 sequence columns, choosing for, 485–487
 temporal, choosing, 214–216
 data values, handling special characters and NULL values, 101
 data, importing and exporting, 395–479
 bad input, obtaining diagnostics, 408–410
 converting to different formats, 426
 copying tables/databases to different servers, 420
 date-processing utilities, writing, 456–461
 dates with missing components, 461
 dates/times, matching, 441–444
 different operating systems and, 407
 email addresses, using patterns to match, 445

- Excel, exchanging data between, 470
- export programs, writing, 422–426
- exporting dates using non-ISO formats, 463
- extracting and rearranging file columns, 427–430
- guessing table structure from datafiles, 466
- ignoring datafile columns, 413
- importing XML, 476
- input column order, specifying, 411
- LOAD DATA statement and mysqlimport, 399
- location, specifying, 401–403
- lookup tables, using to validate, 449–452
- matching broad content types, 438
- Microsoft Access, exchanging data between, 469
- non-ISO date value, 462
- NULL values, importing/exporting, 464
- numeric values, matching using patterns, 439–441
- preprocessing input values before inserting them, 412–413
- query results, exporting, 415–417
- quotes/special characters, dealing with, 405
- skipping datafile lines, 410
- SQL mode, controlling bad input data, 430
- structure of, 403–405
- table metadata, using to validate data, 446–449
- tables, exporting
 - SQL format, 418–420
 - text files, 417
- two-digit year values to four-digit form, converting, 452
- validating data with pattern matching, 435
- validating/transforming, 432–435
- validity checking on date/time subparts, 453–456
- XML, exporting, 472
- Data::Validate module (Perl), 434
- database drivers, 49
- database handle methods, 358
- DATABASE() function, 373, 388
 - determining default databases, 391
- databases
 - auto-completion and, 16
 - checking existence of, 372–373
 - connecting, selecting and disconnecting, 50
 - copying to different servers, 420
 - creating, 4–6
 - exporting, 418–420
 - join between tables of different, 575
 - web input, storing, 805–808
- database_manager (Ruby CGI object), 851
- datafiles, 396, 466
 - converting to different formats, 426
 - different operating systems, reading from, 407
 - lines, skipping, 410
 - location of, specifying, 401–403
 - structure of, 403–405
 - Windows, naming under, 403
- dataSource attribute (JSTL), 686
- DATE data type, 215
 - changing MySQL's ISO format and, 216
 - date-based sorting, 287
- DATE type, 86
- DATE() function, 227
- date-based sorting, 286
- date-based summaries, 344–346
- DATEDIFF() function, 239
- dates, 213–272
 - calculating intervals between, 238–243
 - calendar days, sorting by, 288
 - changing MySQL's date format, 216
 - date-processing utilities, writing, 456–461
 - day of week, sorting by, 290
 - determining current, 222
 - exporting non-ISO formats, 463
 - extracting, 226–232
 - matching using patterns, 441–444
 - missing components, using, 461
 - sorting, 286
 - synthesizing from component values, 232–234
 - two-digit year values to four-digit form, converting, 452
 - validity checking, 453–456
- DATETIME data type, 215, 433
 - date-based sorting, 287
 - time of day, sorting, 291
- DATE_FORMAT() function, 137, 216, 229, 463
 - extracting parts of dates/times, 227
 - synthesizing dates/times, 232

DAYNAME() function, 227, 290, 345
 DAYOFMONTH() function, 227
 DAYOFWEEK() function, 227, 290, 345
 DAYOFYEAR() function, 227, 289
 DB-API (Python), 96

- placeholders and, 110
- transactions and, 638

 db.hold_conn parameter, 852
 db.host parameter, 852
 db.name parameter, 852
 db.pass parameter, 852
 DB.php files, 57
 db.table parameter, 852
 db.user parameter, 852
 DBD::mysql, 51
 DBI interfaces, 38

- Java
 - error checking, 69
 - statements, sending and retrieving, 98
- Perl, 51–54
 - error checking, 65–67
 - statements, sending statements, 88–93
 - transactions, using, 634–636
- PHP, 56
 - error checking, 68
- programming languages and, 45
- Python, 59, 96
 - error checking, 69
- Ruby, 54–56, 636
 - error checking, 68
 - sending and retrieving results, 93–95

 DBI module (Perl)

- connecting to databases, 52
- statements, sending, 88–93

 DBI::DatabaseError object, 68
 DBI::Row objects, 94
 DB_FETCHMODE_ASSOC argument

- (fetchRow() method), 96

 DB_FETCHMODE_OBJECT argument

- (fetchRow() method), 96

 DB_FETCHMODE_ORDERED argument

- (fetchRow() method), 96

 DB_result object (PHP), 368
 dd() function (Perl), 709
 DD-MM-YY format, 442
 debug <Context> attribute, 904
 debug attribute (JDBC Manager element), 870
 debugging (see errors, checking for)
 default argument (JSP), 772
 DEFAULT attribute, 224
 default character set, 172
 DEFAULT clause, 651
 default databases, determining, 390
 default output styles, 18
 --default-character-set option, 178
 --default-time-zone option, 220
 defined() function (Perl), 114
 definition lists (HTML), 707–709
 DELETE statement, 34, 87, 608

- eliminating duplicates from tables, 618–622
 - mismatched or unattached row, identifying and removing, 572

 DELETE trigger, 657
 delimiter command, 645
 delimiters, replacing tabs with, 26–27
 DESC clause, 276
 DESCRIBE statement, 87
 descriptive statistics, 584–587

- per-group, 587–588

 DETERMINISTIC characteristic, 645
 DictCursor cursor type (Python), 98
 die() function (Perl), 65
 DIR statement

- file extensions, viewing, 8

 disordering result sets, 275
 display order, controlling, 340–342
 displayResultSet() method (Java), 369
 DISTINCT clause, 142, 314

- duplicates, eliminating with, 321–323
- repetitive values and, 339

 DISTINCTROW clause, 321
 <dl> definition list HTML tag, 707
 dl method (Ruby), 709
 do method (Ruby), 107
 do() method (Perl), 66, 355

- placeholders and, 105
- sending statements, 88

 docBase <Context> attribute, 903
 doGet() method (Java), 890
 dollar sign (\$), matching patterns, 194, 446

- Perl, 436

 domain names in Java code, 82
 domain order, sorting hostnames in, 300
 doPost() method (Java), 890
 dot (.), matching patterns, 194

- Perl, 436

 dotted-quad IP values, sorting, 302–304

- down arrow key, editing statements, 16
- DriverManager.getConnection() method (Java), 62
- driverName attribute (JDBL Store element), 871
- DROP DATABASE statement, 631
- DROP TABLE statement, creating temporary tables and, 165
- DSN (data source name), 52
- <dt> definition term HTML tag, 707
- dt() function (Perl), 709
- duplicates, 607–624
 - counting/identifying, 614–618
 - self-join results and, 622–624
 - tables, preventing, 608–610

E

- e (execute) option, 21
 - shell scripts and, 39
- E (vertical) option, 31
- %e format sequence, 218
- email addresses, using patterns to match, 445
- embPerl, 665
- encapsulation, 72
- ENCLOSED BY subclauses, 406
- end_form() method (Perl), 765
- end_html() CCI.pm module (Perl), 672
- ENGINE clause, 167
- entities (HTML), 689
- ENUM values, 86, 178, 449
 - column information, getting, 381–382
 - sorting, 309–312
 - table metadata, using to validate data, 446
- environment variables, 72
 - Apache, 669
 - CATALINA_HOME, 899
 - CLASSPATH, 63, 74, 886
 - JAVA_HOME, 885, 899
 - PAGER, 23
 - PATH, 881, 901
 - PERL5LIB, 74, 669
 - PYTHONPATH, 74, 669
 - RUBYLIB, 74, 669
 - setting, 881
 - Tomcat, 899
- ePerl, 665
- equal sign (=)
 - identifying NULL values, 144
- equal to (==), 116
- equality, comparing strings for, 188
- err DBI::DatabaseError method (Ruby), 68
- error log (Apache), 669
- errors, checking for, 45, 64–70, 87
- Esc, canceling statements (Windows), 15
- escape sequences, 181
- escape() method (Perl), 692
- ESCAPED BY subclauses, 406
- escapeHTML method (Ruby), 699
- escapeHTML() method (Perl), 692, 699
- eval blocks (Perl), 67
 - transactions and, 634
- EVENT privilege, 645
- events, 643
- Excel (Microsoft), exchanging data with, 470
- execute method (Ruby), 94
- execute option, 21
- execute() method
 - Java, 100, 111
 - determining whether a statement produced a result set, 368
 - Perl
 - obtaining the number of rows affected by statements, 355
 - result set metadata, obtaining, 358
 - retrieving sequence values, 492
 - sending statements, 89
 - PHP, 108
 - Python, 96, 109
- execute() method (Perl)
 - placeholders and, 105
- executeQuery() method (Java), 98, 111
- executeUpdate() method (Java), 98, 111, 357
- executing programs, 881
- EXIT statement
 - starting and stopping mysql, 8
- EXPLAIN statement, 87
- export issues, 396
- export programs, writing, 422–426
- expression results, grouping by, 335
- extension-hiding, disabling, 8
- extensions (modules), 666

F

- %f (floating-point) format specifier, 110
- failures (statement), 627
- FEDERATED tables, 576
- fetch method (Ruby), 93
- fetchall method (Python), 364

- fetchall() method (Python), 97
 - NULL values and, 117
- fetchone() method (Python), 97, 364
- fetchRow() method (PHP), 96
- fetchrow_array() method (Perl), 89
- fetchrow_arrayref() method (Perl), 90
- fetchrow_hashref() method (Perl), 90
- fetch_all method (Ruby), 94
- fetch_all() method (Python), 98
- fetch_hash method (Ruby), 94
- field delimiters, 397
- FIELD() function, 308
 - sorting ENUM values, 311
- field-escaped-by option, 406
- FIELDS clause, 403–405, 409
 - column delimiters, specifying, 414
 - quotes/special characters, dealing with, 406
- fields-enclosed-by option, 406, 418
- FieldStorage() function (Python), 814
- file formats, 397
- file uploads, 808–815
- files
 - reading statements from, 17–20
 - sending output to, 24–25
- \$_FILES array, 813
- finish method (Ruby), 93, 94
 - result set metadata, obtaining, 361
- finish() method (Perl), 89
 - result set metadata, obtaining, 358
- fixed-length substrings, 293–295
- flags PHP member name, 363
- FLOOR() function, 279, 337
- for loop (Perl), 434
- foreign keys, 575
- <form> HTML tag, 764
- format specifiers, 110
- forms (HTML), 762
 - generating, 764–767
 - loading database records into, 788–793
 - multiple-pick elements from database content, 783–788
 - single-pick elements from database content, 767
- forward slash (/)
 - Java, connecting to databases, 62
 - writing pathnames in option files, 10
- FOUND_ROWS() function (SQL), 155
- free() method (PHP), 95
- frequency distributions, 589–591
- FROM clause, 150, 159
 - finding rows in one table, matching rows in another, 518
 - per-group minimum/maximum, finding rows with, 544
- from statement (Python), 80
- FROM_DAYS() function, 235
- FROM_DAYS() functions, 241
- FROM_UNIXTIME() function, 235, 241
- FTP transfers, 405
- ft_min_word_len server variable, 209
- FULLTEXT searches, 171, 203–208
 - phrase searches, performing, 211
 - search words, requiring/excluding, 209
 - short words, using with, 208–209

G

- \g (go) statement, 14
 - APIs and, 87
 - files, reading statements from, 18
- games-behind (GB) values, 548–553
- garbage collection with PHP sessions, 862
- GB (games-behind) values, 548–553
- GET requests, 796, 890
- getAttribute() method (JSP), 915
- getCode() method (PHP), 68
- getColumnCount() method (Java), 366
- getColumnDisplaySize() method (Java), 369
- getDate() method (Java), 99
- getDebugInfo() method (PHP), 68
- getErrorCode() method (Java), 70
- getErrorMessage() method (Java), 82
- getFloat() method (Java), 99
- getInt() method (Java), 99
- getLastInsertID() method (Java), 493
- getMessage() method
 - Java, 70
 - PHP, 68
- getMetaData() method (Java), 366, 373
- getObject() method (Java), 99
 - NULL values and, 117
- getopt() method (Python), 123
- GetOptions() function (Perl), 120
- GetoptLong.new() method (Ruby), 121
- getParameterNames() method (Java), 802
- getParameterValue() method (Java), 803
- getParameterValues() method (Java), 802
- getResultSet() method (Java), 99

- getSQLState() method (Java), 70
- getString() method (Java), 99, 139
- getUpdateCount() method (Java), 357
- getUserInfo() method (PHP), 68
- get_column_info() method (Perl), 378
- get_column_names() function (PHP), 387
- GLOBAL modifiers, 392
- GNU Readline library, 16
- gnutar files, 898
- go statement (see \g)
- GRANT statement
 - CREATE DATABASE statement and, 4
 - setting up user accounts, 3
- graphical user interface (GUI), 22
 - table information and, 383
- greater than (see >)
- grep program, 40, 195
- GROUP BY clause, 273, 335, 348
 - date-based summaries and, 344
 - descriptive statistics and, 587
 - duplicates, counting and identifying, 614
 - summaries and NULL values, 331
- groupname values, 124
- GUI (graphical user interface), 22
 - table information and, 383

H

- h (hostname) option, 3, 7
 - option files and, 9
- H (HTML) option, 27
- %H format sequence, 219
- handle methods, 358
- handles (Perl), 53
- hash (#)
 - writing to option files, 10
- hashes (Perl), using connect() method, 53
- HAVING clause, 333, 347, 616
 - unique values, determining with, 334
- header() CGI.pm module (Perl), 672
 - downloads, handling, 739
- here document (<<), 40
- hex notation, 180
 - mysqlimport and, 404
- hexdump program, 405
- hh:mm:ss time format, 215
- hidden values, sorting, 280
- history files, 33
- hit counters, 827
- holes in lists, filling, 554–558

- host option, 7, 400
 - option files and, 9
- hostname (-h) (see -h (hostname))
- hostnames, 3
 - parameters from the command line, getting, 119
 - sorting in domain order, 300–302
- hosts
 - user accounts, setting up, 3
- HOUR() function, 227, 239
- htdocs directory, 668
- HTML, 662, 663–667
 - definition lists, 707–709
 - encoding, 782
 - JSP markup and, 894
 - nested lists, 710–712
 - ordered lists, 701–705
 - PHP code and, 56
 - placeholders and, 103
 - producing with output, 27
 - query results, displaying
 - lists, 700–712
 - paragraph text, 698–700
 - special characters, encoding for, 688–695
 - tables, displaying query results, 712–716
 - unmarked lists, 709
 - unordered lists, 706
- html option, 28
- htmlspecialchars() method (PHP), 694
- HTTP, 841
- httpd, 667
- httpd.conf file, 667
- \$HTTP_SESSION_VARS array, 855
- hyperlinks
 - encoding characters for, 690
 - query results, displaying, 717–719

I

- i (case-insensitive) flag for Perl pattern
 - constructors, 436
- %i format sequence, 219
- IDENTIFIED BY statement, 3
- identifiers, 112–113
- IDs (sessions), 842
- IF() function, 144, 307, 317, 550
- IFNULL() function, 145, 332, 539
- IGNORE keyword, 408
- ignore option, 408
- IGNORE statement, 608

- ignore-lines=n option, 411
- images
 - retrieving, 733–736
 - storing, 726–733
- HTML image tag, 728, 737
- import issues, 396
- import statement
 - Java, 62
 - Python, 80
- IN BOOLEAN MODE clause, 210
- IN parameter, 649
- include keyword (PHP), 57
- include_path PHP variable, 74, 80, 669, 753, 862
- include_path variable (Perl), 669
- indexed Ruby member name, 361
- indexes
 - removing duplicates and, 620
- inequality, comparing strings for, 188
- INET_ATON() function, sorting IP values, 302
- INFORMATION_SCHEMA, 167, 354, 385
 - ENUM/SET column values and, 381
 - row deletions, effects of, 489
 - table column definitions, accessing, 374–378
 - table metadata, validating with, 446
- INNER JOIN clause, 521
- InnoDB engine, 167, 315, 489
 - transactional storage engines and, 629
- INOUT parameter, 649
- input columns, 140
- <input> HTML tag, 769, 789
- input streams, 396
- input-line editing, 16
- input-processing loops, writing, 434
- INSERT IGNORE statement, 608, 610–614
- INSERT statement, 87
 - creating sample tables and, 5
 - editing statements, 16
 - ON DUPLICATE KEY UPDATE statement, 610
 - PHP, 95
 - placeholders, using, 103
 - Perl, 106
 - Ruby, 93
 - placeholders and, 108
 - saving query results in tables, 162
 - special characters and, 101
- INSERT statements
 - exporting tables as SQL formatted text file, 418
- insert_id() method (Python), 492
- INT data type, 486
- integrity issues, 627
- interactive mode, 18
 - output, sending to files/programs, 24
- interactive record editing, 383
- intervals (dates and times), calculating, 238–243
- INTO clause, 162
- INTO OUTFILE statement, 395, 415
- IP address (dotted-quad), sorting in numeric order, 302–304
- IP values (dotted-quad), sorting, 302–304
- IS NOT NULL comparison operator, 143
- IS NULL comparison operator, 143
- ISNULL() function, 593
- ISO formats, 216, 233, 461
 - exporting non-ISO formats, 463
 - importing non-ISO date values, 462
- isset() function (PHP), 116
- iteration in templates, 742
 - PageTemplate and, 743

J

- Java, 45, 49
 - character sets, setting, 178
 - connecting, selecting and disconnecting to, 61–63
 - error checking, 69
 - forms, generating, 767
 - library files, 82–85
 - NULL values and, 117
 - obtaining the number of rows affected by statements, 357
 - option files, 128
 - result set metadata, obtaining, 366–367
 - retrieving sequence values, 493
 - special characters and, 694
 - special characters and NULL values, handling, 110
 - SQL pattern characters, escaping, 379
 - statements, sending and retrieving, 98
 - Tomcat, running web scripts and, 678–688
 - transactions and, 639
 - web scripts, 665
- Java Software Development Kit (SDK), 878

- java.util.Random() method (Java), generating unique table names, 169
- java.util.regex package, 379
- javac compiler, 62, 878
- JavaServer Pages (see JSP)
- JAVA_HOME environment variable, 885, 899
 - connection to mysql, 61
- JDBC interface, 61
 - statements, sending and retrieving, 98
 - Tomcat, 681
- jikes compiler, 878
- join, 545
 - different databases, performing a join between, 575
 - enumerating many-to-many relationships, 540
 - holes in lists, filling with, 554–558
 - listing multiple tables, 518
 - matching rows in different tables, 149
 - output column names, referring to in programs, 579–581
 - producing master-detail lists and, 536
 - query output order, controlling, 565–567
 - successive-row differences, 559–561
- join() function (Perl), 104
- JSP (JavaServer Pages), 889–916
 - definition lists (HTML), generating, 707
 - elements of, 909–916
 - notation, 678
 - pages, writing with JSTL, 683
 - paragraph text, encoding query results with, 700
 - sessions, 865–873
 - specifications, 665
 - writing scripts, 687
- JSP Standard Tag Library (see JSTL)
- JSTL
 - core tag set, 683–685
 - ordered lists (HTML), 702
 - database tag set, 685–687
 - installing Tomcat, 681
 - writing scripts, 687

K

- key values, handling, 408
- kjv.txt file, 204
- ksh shell, 39, 74

L

- labels argument (JSP), 772
- LAST_INSERT_ID() function, 34, 490, 508, 829, 830
- latin1 character set, 172, 178, 199
- left arrow key, editing statements, 16
- LEFT JOIN clause, 538, 546
 - holes in lists, filling with, 555
 - mismatched or unattached row, identifying and removing, 572
- LEFT() function, 193, 198, 200, 227
 - fixed-length substrings, sorting by, 293
 - variable-length substrings, sorting by, 296
- len PHP member name, 363
- LENGTH() function (SQL), 172
- less than (see <)
- lettercase, 189
 - converting, 185
- lettercase, converting
 - stubborn strings, 186–188
- lexical order, sorting, 282
 - ENUM values, 310
- li() CGI.pm method (Perl), 704
- lib directory, 72
- library files, 46, 72–85
 - access privileges, setting, 75
 - installation locations, choosing, 73–75
 - Java, 82–85
 - Perl modules, 76
- LIKE operator, 161, 173, 191
 - removing duplicates and, 619
 - table structure and, 379
- LIMIT clause, 151–153, 571, 608
 - calculating values from expressions, 159
 - choosing appropriate values for, 155–158
 - eliminating duplicates from tables, 618–622
 - finding smallest/largest values, 342
 - MIN() and MAX() functions, summarizing with, 318
 - selecting rows from the middle of result set, 153
 - sort order and, 158
 - sorting query results and, 275
- line-ending sequence, 398
- line-kill character, 14
- linear regressions, 594–596
- linefeed (\n), 181

- different operating systems, reading files from, 407
 - LOAD DATA statement and, 403
 - linefeed-terminated format, 398
 - LINES clause, 403–405, 409
 - LINES TERMINATED BY clause, 407
 - lines-terminated-by option, 418
 - lists (HTML), 700–712
 - literal() method (Python), 110
 - literals (string), 179–181
 - LOAD DATA statement, 395, 610
 - bad input data, obtaining diagnostics, 408–410
 - CSV file, importing, 406
 - datafile lines, skipping, 410
 - duplicate key values, handling, 408
 - ignoring datafile columns, 414
 - importing data with, 399
 - input column order, specifying, 411
 - location of datafiles, specifying, 401
 - operating systems, reading files from, 407
 - preprocessing input values, 412
 - structure of datafiles, specifying, 403–405
 - LOAD_FILE() function, 181, 727
 - retrieving images or binary data, 733
 - local hosts, 3
 - LOCAL keyword, 401
 - local option, 402
 - local-infile option, 401
 - localhost connections
 - Perl, 53
 - Python, 60
 - localhost default value, 3, 7
 - Java, connecting, 62
 - Ruby, connecting with, 55
 - LOCATE() function, 203
 - LOCK TABLE statement, 628, 640
 - log tables, 656
 - LogFormat, 834
 - login accounts, 4
 - logs directory, 669
 - log_bin_trust_function_creators system variable, 645
 - LONGBLOB data type, 176
 - image, storing, 729
 - LONGTEXT data type, 176
 - lookup tables, validating with, 449–452
 - looping in templates, 742
 - LOWER() function, 185–188
 - LPAD() function, 233, 506
- ## M
- %M format sequence, 218
 - %m format sequence, 218
 - magic_quotes_gpc PHP variable, 798
 - major version numbers, 389
 - MAKEDATE() function, 232
 - MAKETIME() function, 232
 - make_checkbox_group() method (Ruby), 786
 - <Manager> element (JDBC), 870
 - many-to-many relationships of tables, 539–544
 - Mason, 665
 - master-detail lists, 536–539
 - MATCH() function, 205, 209
 - MAX() function, 153, 314, 490
 - AUTO_INCREMENT values and, 513
 - case-sensitivity for, 325
 - finding smallest/largest values, 342
 - finding values associated with, 323–325
 - IFNULL() function and, 332
 - subgroups, dividing into, 328
 - summarizing with, 318
 - maxIdleBackup attribute (JDBC Manager element), 870
 - maxIdleSwap attribute (JDBC Manager element), 871
 - MAX_FILE_SIZE (PHP), 812
 - mcb-kjv distribution, 204
 - mcb.war file, 679
 - MD5() function, 187
 - triggers and, 651
 - mean deviation, 584
 - mean set of values, 319
 - MEDIUMBLOB data type, 176, 651
 - images, storing, 729
 - MEDIUMINT data type, 486
 - MEDIUMTEXT data type, 176
 - metacharacters, 191
 - metadata, 353–394
 - checking existence of databases/table, 372–373
 - default database, determining, 390
 - determining whether a statement produced a result set, 367
 - ENUM and SET column information, getting, 381–382

- obtaining the number of rows affected by statements, 355–357
- query output and, 368–372
- result set, obtaining, 357–367
- server, getting, 388
- storage engines, determining, 393
- table column definition, accessing, 374–381
- table structure information, using in applications, 383–388
- table, using to validate data, 446–449
- writing applications that adapt to MySQL server versions, 389–390
- Microsoft Access, 469
- Microsoft Excel, 470
- Microsoft Windows (see Windows)
- MID() function, 200, 227
 - fixed-length substrings, sorting by, 293
 - variable-length substrings, sorting by, 296
- MIN() function, 153, 314
 - case-sensitivity for, 325
 - finding smallest/largest values, 342
 - finding values associated with, 323–325
 - IFNULL() function and, 332
 - subgroups, dividing into, 328
 - summarizing with, 318
- minIdleSwap attribute (JDBC Manager element), 870
- minor version numbers, 389
- MINUTE() function, 226, 227, 239
- mixed-order sorting, 277
- MM-DD-YY format, 442
- MM/DD/YY format, 395
- MOD() function, 290
- Model-View-Controller (MVC), 741
- modularization, 72
- modules (see library files)
- modules (Perl), 76
- mod_snake Apache module (Python), 665
- MONTH() function, 226, 227
- MONTHNAME() function, 227
- multibyte characters, 172
- multiple table, 517–581
- multiple-column sorts, 277
- multiple-page navigation indexes, 723
- multiple-pick forms, 783–788
- multiple-request sessions, 842
- multiple-statement transactions, 630
- MVC (Mode-View-Controller), 741
- .my.cnf file, 8
- my.ini file, 8
- my.ini, my.cnf files, 124
- MyISAM tables, 315, 489
- MySQL C client library, 876
- mysql program, 1
 - copying tables/databases to different servers, 420
 - duplicates, removing, 611
 - getting parameters from command line, 119
 - stopping and starting, 6–8
 - transactions and, 632
 - user accounts, setting up, 3
 - when not found by command interpreter, 12
- mysql prompt
 - issuing statements, 13
- MySQL Query Browser, 2
- MySQL Reference Manual, 876
- MySQL Uncertainty Principle, 393
- mysql-session package (Ruby), 842
- mysql.default_host configuration variables, 59
- mysql.default_password configuration variable, 59
- mysql.default_port configuration variable, 59
- mysql.default_socket configuration variable, 59
- mysql.default_user configuration variable, 59
- mysql> prompt (see mysql program)
- mysqladmin, 7
 - getting parameters from command line, 119
 - option files and, 9
- mysqld server, 1
- MySQLdb database driver module, 59, 82, 97
 - retrieving sequence values, 492
 - special characters and, 109
- mysqldump, 7, 395
 - adding elements to ENUM/SET column definitions, 384
 - copying tables/databases to different servers, 420
 - exporting tables as SQL formatted text, 418
 - exporting tables as text files, 417
 - option files and, 9
 - reading statements from other programs, 21

- table column definitions, accessing, 374, 380
- mysqlimport command-line program, 395, 402
 - CSV files, importing, 407
 - import, 399
 - importing data with, 399
- mysql_ functions (PHP), 56
- mysql_ functions (PHP), 56
- mysql_default_pw configuration variable, 59
- mysql_flags Ruby member name, 362
- .mysql_history, 33
- mysql_insertid attribute (Perl), 492
- mysql_is_blob attribute, 359
- mysql_is_key attribute, 359
- mysql_is_num attribute, 359
- mysql_is_pri_key attribute, 359
- mysql_length Ruby member name, 362
- mysql_max_length attribute, 359
- mysql_max_length Ruby member name, 362
- mysql_sess_destroy() function (PHP), 861
- mysql_sess_gc() function (PHP), 862
- mysql_sess_read() function (PHP), 861
- mysql_sess_write() function (PHP), 861
- mysql_table attribute, 359
- mysql_thread_id attribute (Perl DBI), 170
- mysql_type attribute, 359
- mysql_type Ruby member name, 362
- mysql_type_name attribute, 359
- mysql_type_name Ruby member name, 362
- mytags.jar file, 912
- my_print_defaults utility, 10

N

- \n (newline), 181
- name argument (JSP), 772
- NAME attribute, 359
- name PHP member name, 363
- names of columns, 135–138
- NAME_1c attribute, 359
- NAME_uc attribute, 359
- navigation indexes, 721–726
- NDB engine, 629
- nested lists (HTML), 710–712
- newInstance() method, 63
- newline (\n), 181
 - different operating systems, reading files from, 407
 - LOAD DATA statement and, 403

- new_session (Ruby CGI object), 851
- next-page links, 818–822
- nil value (Ruby), 94, 107, 114
- NO SQL characteristic, 645
- no-create-info option, 420
- no-data option, 420
- no-data option (mysqldump), 380
- no-extended-insert option, 419
- nonbinary strings, 171
 - choosing data types for, 176
 - comparisons of, 284–286
 - MIN() and MAX(), controlling case-sensitivity for, 325
 - properties, 172
- noncategorical data, categorizing, 336–339
- None value (Python), 114
- noninteractive mode
 - column delimiters, specifying in output, 26
 - output, sending to files/programs, 24
- nonstring values, pattern matching, 193
- nontransactional storage engine, 640–642
- not equal to (!=), identifying NULL values, 144
- NOT LIKE operator, 192
- NOT NULL value, 86
- NOW() function, 222, 654
 - triggers and, 657
- NO_BACKSLASH_ESCAPES SQL mode, 403
- NULL values, 5, 35, 46, 86, 100–111
 - AUTO_INCREMENT values and, 504
 - comparisons within programs, 145
 - COUNT() function and, 317
 - detecting, 397
 - importing/exporting, 464
 - mapping to other value, 144
 - missing values, counting, 592–593
 - ordered lists, generating from query results, 704
 - pattern matches and, 193
 - removing duplicates from tables and, 619
 - result sets, identifying in, 113–117
 - summaries and, 330–332
 - using quotes and, 102
 - working with, 143–145
- NULLABLE attribute, 359
- nullable Ruby member name, 361
- numCols() method (PHP), 363, 368
- numeric values, matching, 439–441
- numRows() method PHP, 363

O

- object (Perl), 53
- od program, 405
- ODBC connections, 469
- (ordered list) HTML tag, 701
- ol() CGI.pm method (Perl), 704
- ON clause, 521
- ON DUPLICATE KEY UPDATE statement, 512
- ON UPDATE attribute, 224
- one-to-one relationships of tables, 540
- option files, 8–10
 - getting parameters from, 123–129
 - mixing command line parameters with, 11
 - protecting from other users, 10
- <option> HTML tag, 769
- Oracle, 49
- ORDER BY clause, 147, 151, 305
 - checking existence of databases/tables, 372
 - display order, controlling, 340
 - expressions for sorting and, 278
 - hidden values, sorting by, 280–283
 - IP values, sorting, 304
 - join, controlling query output order with, 565–567
 - LIMIT clause, choosing appropriate values for, 155
 - renumbering sequences in a particular order, 498
 - sorting query results with, 273–278
 - substrings, sorting, 299
- ORDER BY RAND() clause, 598
 - rows, selecting random items from, 601
- ordered lists (HTML), 701–705
- os.environ object, 767
- out object (JSP), 915
- OUT parameter, 649
- output
 - column heading, suppressing, 29
 - join, using to control, 565–567
 - making long lines readable, 30–31
 - numbering lines, 36
 - preventing from scrolling off screen, 22
 - producing more/less, 31
 - sending to files or programs, 24–25

P

- p (password) option, 3, 7

- option files and, 11
- <p> HTML paragraph tag, 698
- p() CGI.pm method (Perl), 699
- page accesses, logging, 833
- page scope (JSP), 915
- pageContext object (JSP), 914
- PAGER environment variable, 23
- pager option, 9
- PageTemplate, 665, 741–750
 - list generation, 747
 - paragraph generation, 746
 - table generation, 749
- paragraph text, displaying query results as, 698–700
- param() function (Perl), 796
- parameters, 47
 - connection, 8–10
 - mixing command-line and option file, 11
 - option files, getting, 123–129
- parent-child relationships for tables, 536
- parentheses (()), matching patterns, 197, 438
- parsers (XML), 476
- password option, 7
- password parameter (Java), 63
- passwords, 2
 - option files and, 11
 - option syntax forms for, 7
 - parameters from the command line, getting, 119
 - setting up, 3
 - starting and stopping mysql, 6
- path <Context> attribute, 903
- PATH environment variable, 881, 901
 - finding mysql, 1, 12
 - writing shell scripts, 39
- pathnames
 - datafile locations, specifying, 402
 - finding pathnames, 12
 - specifying in option files, 10
- pattern constructor (/.../) (Perl), 436
- pattern matching, 191–194
 - broad content types, 438
 - case-sensitivity, controlling, 198
 - FULLTEXT searches and, 204
 - regular expressions and, 194
 - validating data and, 435–438
- PEAR (PHP Extension and Add-on Repository), 56, 95, 108
 - transactions and, 637

- PEAR DB connect() method, 58
- PEAR::isError() method (PHP), 68, 95
- per-group descriptive statistics, 587–588
- percent sign (%), as a format specifier, 110
- Perl, 45
 - checkboxes, creating, 785
 - command-line arguments, 120
 - connecting, selecting and disconnecting to databases, 51–54
 - Content-Type: header, producing, 670–674
 - converting to different formats, 426
 - CPAN, 434
 - duplicate-finding queries, 616
 - error checking, 65–67
 - executing scripts, 884
 - export programs and, 422–426
 - exporting XML, 473
 - forms, generating, 765
 - generating unique table names, 169
 - hyperlinks, displaying from query results, 718
 - input parameters, 796
 - median calculation and, 586
 - modules, 76
 - nested lists (HTML), generating from query results, 710
 - NULL values and, 114
 - obtaining the number of rows affected by statements, 355
 - option files and, 124
 - ordered lists (HTML), generating from query results, 704
 - PERL5LIB environment variable and, 74
 - result set metadata, obtaining, 358–361
 - retrieving sequence values and, 492
 - sending/retrieving results, 88–93
 - sessions, 845–850
 - special characters and NULL values, handling, 105
 - special characters, encoding, 692
 - specifying column delimiters with, 27
 - SQL pattern characters, escaping, 379
 - transactions, 634–636
 - uploads, 810
 - web scripts, 665
- PERL5LIB environment variable, 74, 669
- perldoc warnings command, 52
- perlor program, 20
- PHP, 45, 675–677
 - connecting, selecting and disconnecting to databases, 56–59
 - definition lists, generating, 708
 - error checking, 68
 - executing scripts, 884
 - forms, generating, 766, 774
 - generating unique table names, 169
 - HTML and, 664
 - input parameters and, 797
 - library files, 79
 - installing, 75
 - NULL values and, 116
 - obtaining the number of rows affected by statements, 356
 - option files, 126
 - ordered lists, displaying query results, 702
 - paragraph text, encoding, 699
 - result set metadata, obtaining, 363
 - retrieving sequence values, 492
 - sessions
 - opening/closing, 860
 - sessions manager, 854–865
 - Smarty template package, 751–758
 - special characters and NULL values, handling, 108
 - special characters, encoding, 694
 - SQL pattern characters, escaping, 379
 - statements, sending and retrieving, 95
 - transactions, 637
 - uploads, 812
- PHP Extension and Add-on Repository (PEAR), 56
- PHP variables
 - \$HTTP_SERVER_VARS, 766
 - \$HTTP_SESSION_VARS, 854
 - \$_GET, 797
 - \$_HTTP_GET_VARS, 797
 - \$_POST, 797
 - \$_SERVER, 766
 - \$_SESSION, 854
 - include_path, 669, 753, 862
 - magic_quotes_gpc, 798
 - register_globals, 798, 854
 - track_vars, 797, 854
- php.ini file, 59, 75
- phpMyAdmin, 2
- phrase searches (FULLTEXT), 211
- PID (Process ID) values, 169

- pipe (|)
 - alternation, pattern matching, 194
 - copying tables/databases to different servers, 420
 - output, sending to files/programs, 24
 - reading statements from other programs, 20
 - placeholders, 102–105, 806
 - Perl DBI scripts and, 105
 - Ruby DBI and, 108
 - plus sign (+), matching patterns, 194
 - Perl, 437
 - .pm extension (Perl modules), 76
 - point-and-click interface, 2
 - pop-up menus (HTML), 769
 - popup_menu() function (JSP), 772
 - POSIX character classes, 196
 - POST requests, 796, 890
 - PostgreSQL, 49
 - ppm utility, 877
 - PRECISION attribute, 359
 - precision Ruby member name, 361
 - prefix values (Tomcat), 683
 - prepare() method
 - Perl, 89, 105
 - result set metadata, obtaining, 358
 - PHP, 108
 - prepare() method (Perl), 492
 - prepareStatement() method (Java), 111
 - previous-page links, generating, 818–822
 - PRIMARY KEY index, 408, 502
 - preventing duplicates in tables, 608–610
 - primary Ruby member name, 361
 - PrintError attribute (Perl), 65, 634
 - printErrorMessage() method (Java), 82
 - privileges for stored routines, 645
 - Process ID (PID) values, 169
 - protocol designator, 62
 - protocol=tcp option, 8
 - Python, 45
 - command-line arguments, 122
 - connecting, selecting and disconnecting to database, 59
 - error checking, 69
 - executing scripts, 884
 - forms, generating, 767, 774
 - generating unique table names, 169
 - hyperlinks, displaying from query results, 718
 - library files, 80–82
 - NULL values and, 116
 - obtaining the number of rows affected by statements, 356
 - option files and, 127
 - paragraphs, encoding query results with, 700
 - result set metadata, obtaining, 364
 - retrieving sequence values, 492
 - special characters and NULL values, handling, 109
 - SQL pattern characters, escaping, 379
 - statements, sending and retrieving, 96
 - transactions, 638
 - uploads, 814
 - web scripts, 665
 - PYTHONPATH environment variable, 74, 81, 669
- ## Q
- qualifier
 - column name, 525
 - table name, 576
 - Query Browser, 2
 - query logs, debugging, 64
 - query results
 - downloads, serving for, 738–741
 - exporting, 415–417
 - hyperlinks, displaying, 717–720
 - lists (HTML), displaying, 700–712
 - metadata, using to format, 368–372
 - paragraph text, displaying, 698–700
 - saving in tables, 162–165
 - tables (HTML), displaying, 712–716
 - web pages, incorporating, 697–758
 - query results, sorting, 273–312
 - query() method (PHP), 68, 95, 108
 - question mark (?), as a placeholder, 103, 108
 - QUIT statement, starting and stopping mysql, 6, 7
 - quote() method
 - Perl, 107
 - Ruby, 108
 - quotes (")
 - API quoting functions, 105
 - handling, 101
 - identifiers, inserting into statements, 112
 - LOAD DATA statement and, 405
 - string literals and, 180

quoteSmart() method (PEAR DB), 109
quote_identifier() method (Perl), 112

R

\r (carriage return), 181
%r format sequence, 218
radio buttons (HTML), 769
radio_group() function (JSP), 772
RaiseError attribute (Perl), 65, 88
 transactions, using, 634
RAND() function, 596, 602
 rows, randomizing sets, 598
random numbers, 596–597
raw protocol, 48
re module (Python), 379
READS SQL DATA characteristic, 645
read_mysql_option_file() function (PHP),
 126
recipes distribution, xxii
record separators, 396
record-editing applications, 383
reference tables, 554
references (Perl), 53
REGEXP operator, 194, 199, 437
register_globals PHP variable, 798, 854
regular expressions, 26, 191, 194–198
Reiser filesystem, 727
relative ordering, comparing strings for, 188
relative pathnames, 402
reloadable <Context> attribute, 904
--replace option, 408
REPLACE statement, 408, 608, 610
request object (JSP), 914
request parameters, 803
request scope (JSP), 915
require keyword (PHP), 57
response object (JSP), 915
result set metadata, 357–367
 determining whether a statement produces,
 367
result sets
 combining in single queries, 567–571
 identifying NULL values in, 113
 sorting, 146
ResultSet object (Java), 366
RETURN statement, 646
RETURNS FLOAT clause, 646
right arrow key, editing statements, 16
RIGHT() function, 193, 198, 200

 fixed-length substrings, sorting by, 293
 variable-length substrings, sorting by, 296
rollback method (Ruby), 636
ROLLBACK statement, 631
rollback() method
 Java, 639
 Perl, 634
 PHP, 637
 Python, 638
root password, 3
rowcount method (Python), 97
rows
 deletions of sequence generation, 487–490
 duplicates, 142, 408, 607–624
 loading in tables, dealing with, 610–614
 fetch method (Ruby), 93
 fetching with Perl, 89
 finding in one table, matching another,
 518–526
 many-to-many relationships, 541
 middle of result set, selecting, 153
 mismatched or unattached, identifying,
 572–575
 obtaining the number of affected by
 statements, 355
 per-group minimum/maximum, finding,
 544–548
 random items, selecting, 601
 randomizing sets of, 598–600
 renumbering in a particular order, 498
 selecting from beginning or end of result set,
 151–153
 specifying which to select, 134
 successive differences, calculation, 559–
 561
 tracking modification times with
 TIMESTAMP, 223–226
Ruby, 45
 cgi module and, 674
 CGI.escapeHTML() method, 693
 CGI.escape() method, 693
 command-line arguments and, 121
 connecting, selecting and disconnecting to
 databases, 54–56
 definition list, generating, 709
 ENUM and SET column information,
 getting, 381
 error checking, 68
 executing scripts, 884

- forms, generating, 766, 773
 - generating unique table names, 169
 - hyperlinks, displaying from query results, 718
 - input parameters, 796
 - library files, 78–79
 - NULL values and, 115
 - obtaining the number of rows affected by statements, 356
 - option files, 126
 - ordered lists (HTML), generating from query results, 705
 - PageTemplate, 741–750
 - paragraph text, encoding, 699
 - result set metadata, obtaining, 361–363
 - retrieving sequence values, 492
 - session storage, 850–854
 - special characters and NULL values, handling, 107
 - SQL pattern characters, escaping, 379
 - statements, sending and retrieving results, 93–95
 - transactions and, 636
 - Ruby name member name, 361
 - RUBYLIB environment variable, 74, 78, 669
 - running averages, finding, 561–565
- S**
- S, 369
 - s (silent) option, 30
 - controlling verbosity level of output, 31
 - s (socket file) option, 8
 - \s (whitespace) Perl pattern element, 436
 - %s format sequence, 219
 - sample tables, creating, 4
 - saveOnRestart attribute (JDBC Manager element), 870
 - SCALE attribute, 359
 - scale Ruby member name, 361
 - screen output, 22
 - script program, saving terminal log sessions, 32
 - ScriptAlias directive, 667
 - scripts, creating from previous statements, 33
 - SCRIPT_NAME member, 767
 - script_name() function (Perl), 830
 - scrolling lists (HTML), 769, 784
 - scrolling_list() function (JSP), 772
 - scrolling_list() function (Perl), 785
 - SDK (Java Software Development Kit), 878
 - SDK (software development kit), 61, 885
 - Tomcat, setting up, 897
 - searches (web-based), 815–817
 - SECOND() function, 227, 239
 - SEC_TO_TIME() function, 235, 241, 320
 - sed program, 195
 - specifying column delimiters with, 26
 - SELECT CURRENT_USER() statement, 389
 - SELECT DATABASE() statement, 388
 - SELECT DISTINCT statement, 574, 608
 - eliminating duplicates from self-join results, 622
 - <select> HTML tag, 770, 789
 - SELECT LAST_INSERT_ID() statement, 490
 - SELECT statement, 87
 - @@sql_mode statement, 112
 - calculator, using as, 37
 - cloning tables, 162
 - determining whether a statement produced a result set, 367
 - duplicates, dealing with, 611
 - exporting query results, 415
 - fetchrow_array() and, 90
 - hit counters and, 830
 - INFORMATION_SCHEMA and, 354
 - Perl, 89
 - placeholders and, 106
 - PHP, 95
 - Python, 97, 110
 - result sets, combining in single queries, 567
 - retrieving images or binary data, 733
 - Ruby, 93
 - saving query results in tables with, 162
 - selecting data from tables, 131–160
 - sorting query results with, 275
 - user-defined variables and, 34
 - using *, 133, 315, 376
 - SELECT USER() statement, 389
 - SELECT VERSION() statement, 388
 - selectall_arrayref() method (Perl), 91, 106, 361
 - selectall_hashref() method (Perl), 91, 361
 - selectcol_arrayref() method (Perl), 91, 377
 - selectrow_array() method (Perl), 91, 106
 - selectrow_arrayref() method (Perl), 91
 - selectrow_hashrow() method (Perl), 91
 - select_all method (Ruby), 95

- select_one method (Ruby), 94
- SELECT_VERSION() function, 389
- self-join, 531
 - cumulative sums and running averages, finding, 561–565
 - duplicates, eliminating, 622–624
 - successive-row differences, calculating, 559–561
- semicolon (;)
 - compound-statement objects and, 645
 - files, reading statements from, 18
 - PERL5LIB library files, installing, 74
 - terminating statements, 2, 13, 21
 - APIs and, 87
 - writing to option files, 10
- sequences, 481–516
 - AUTO_INCREMENT columns, creating multiple, 502
 - data types, choosing for, 485–487
 - extending ranges of columns, 496
 - generating columns/values, 482–485
 - generators as counters, 511–514
 - multiple simultaneous
 - AUTO_INCREMENT values, managing, 507
 - query output, numbering, 516
 - relating tables, using
 - AUTO_INCREMENT, 508–511
 - renumbering existing, 494–496
 - repeating, 514
 - retrieving values, 490–493
 - reusing values at top of, 497
 - row deletions, effects of, 487–490
 - starting at a particular value, 499–500
 - unsequenced tables, 500
- sequencing
 - renumbering in a particular order, 498
- server (MySQL), 1
 - API architecture, 48
 - connecting, 5, 45
 - metadata, getting, 388
 - monitoring, 391–393
 - statements, sending, 87
 - using different simultaneously, 576–579
 - versions, writing applications that adapt to, 389–390
- server (mysqld), 1
- server Tomcat directory, 903
- server-side session storage, 842
- server-side validation, 433
- server.xml configuration file, 865, 902
- servers (MySQL)
 - transactional storage engine, 628
- servlet container, 666
- servlets, 889–897
- servlets (Java), 865
- \$_SESSION array (PHP), 855
- SESSION modifiers, 392
- session object (JSP), 915
- session scope (JSP), 915
- session tables, 856
- sessions, 841–873
 - management issues, 841–844
 - Perl applications and, 845–850
 - PHP applications, 854–865
 - Ruby applications, 850–854
 - Tomcat and, 865–873
- sessions, logging interactive, 32
- session_destroy() function (PHP), 855
- session_key (Ruby CGI object), 851
- session_name() function (PHP), 855
- session_register() function (PHP), 855
- session_start() function (PHP), 855
- session_unregister() function (PHP), 855
- session_write_close() function (PHP), 855
- SET clause, 412
- SET NAMES method, selecting character sets, 178
- SET statement, 35, 86
 - column information, getting, 381–382
- SET string type, 178, 449
 - table metadata, using to validate data, 446
- setAttribute() method (JSP), 915
- setFetchMode() method (PHP), 96
- setInt() method (Java), 111
- setString() method (Java), 111
- sh shell, 39, 74
- shared Tomcat directory, 902
- shell commands, 399
- shell scripts, 38–42
- SHOW CHARACTER SET statement, 173
- SHOW COLLATION statement, 173
- SHOW COLUMNS statement
 - table structure, using, 378–381
- SHOW CREATE TABLE statement, 167, 374, 489
- SHOW ENGINES statement, 393, 629
- SHOW GLOBAL STATUS statement, 389

- SHOW statement, 87
- SHOW STATUS statement, 39
 - monitoring the MySQL server, 391
- SHOW TABLE STATUS statement, 167, 489
- SHOW VARIABLES statement, 389
 - monitoring the MySQL server, 391
- SHOW WARNINGS statement, 409
- silent option, 30
 - controlling verbosity level of output, 32
- single-byte characters, 172
- sjis (Japanese) strings, 177
- skip-auto-rehash option, 9, 17
- skip-column-names option, 29, 416
 - numbering query output lines, 36
 - shell scripts and, 39
- SMALLINT data type, 486
- Smarty template package, 665, 741, 751–758
 - list generation, 756
 - paragraph generation, 754
 - table generation, 757
- socket file pathnames, 8
- socket option, 8
- software development kit (SDK), 61, 885
 - Tomcat, setting up, 897
- software, obtaining, 875
- sorting query results, 273–312
 - calendar days, sorting by, 288
 - case-sensitivity, controlling, 283
 - date-based, 286
 - day of the week, 290–291
 - dotted-quad IP values in numeric order, 302–304
 - ENUM values, 309–312
 - expression, using, 278–280
 - fixed-length substrings, 293
 - floating values, 304–307
 - hidden values, 280–283
 - hostnames, sorting in domain order, 300
 - substrings of column values, using, 292
 - time of day, 291
 - user-defined orders, 308–309
 - variable-length substrings, 295–299
- SOURCE command, 17–20
- spans (dates and times), 243
- special characters, 46, 100–111
 - identifiers, handling in, 112–113
 - Java, 110
 - Ruby DBI, 107
 - web pages, encoding in, 688–695
- split() function (Perl), 430
- sports teams, computing team standings, 548
- Spreadsheet::ParseExcel::Simple module (Perl), 470
- Spreadsheet::WriteExcel::Simple module (Perl), 470
- SQL (Structured Query Language), 1
 - statements (see statements)
- SQL injection attacks, 42, 100, 805
- SQL mode
 - strict, 462, 794, 805
- SQL patterns, 191–194
- <sql:param> JSTL database tag, 686
- <sql:query> JSTL database tag, 686
- <sql:setDataSource> JSTL database tag, 685
- <sql:setDataSource> JSTL database tag, 682
- <sql:update> JSTL database tag, 686
- SQLException objects, 70
- SQLSTATE error code, 64, 68, 70
- sql_type Ruby member name, 361
- square brackets ([])
 - pattern matching, 194
 - Perl pattern elements, 436
 - writing groupname values, 124
- ss (--skip-column-names) option, 29
- ssh program, 421
- standard deviation, 584
- START TRANSACTION statement, 630, 632
- STARTING BY subclause, 404
- start_form() method (Perl), 765
- start_html() CGI.pm module (Perl), 672
- start_multipart_form() function (Perl), 810
- statement terminator (;), 645
- statements (SQL), 46
 - canceling, 14
 - exporting tables contents as, 418–420
 - files, reading from, 17–20
 - issuing, 13
 - issuing and retrieving results, 85–100
 - obtaining the number of rows affected by, 355–357
 - one-liners, entering, 21
 - other programs, reading statements from, 20
 - previously executed, creating scripts from, 33
 - repeating and editing, 15
 - result set metadata, determining whether produced, 367

- special characters and NULL values,
 - handling, 100–111
 - identifiers and, 112–113
 - transactions, performing, 630
 - user-defined variables, using, 33
- static keyword (Java), 83
- statistical techniques, 583–605
 - assigning ranks, 602–605
 - descriptive statistics, 584–587
 - per-group, 587–588
 - frequency distributions, 589
 - linear regressions or correlation coefficients,
 - calculating, 594–596
 - missing values, counting, 592–593
 - random numbers, 596–597
 - rows, randomizing sets of, 598–600
 - selecting random items from rows, 601
- STD() function, 321
- STDDEV_SAMP() function, 585
- storage engines, 393
- storage engines (tables), 167
- storage engines (transactional), 628–630
- <Store> element (JDBC), 870
- stored routines, 643, 647–649
 - returning multiple values, 649
- strict keyword (Perl), 52
- strict SQL mode, 462, 794, 805
- strings, 171–212
 - breaking apart or combining, 200–202
 - case-sensitivity, controlling, 188–191
 - changing character sets/collations, 183
 - client connection character sets, setting,
 - 178
 - collations/character sets, checking, 182–183
 - data types, 175–178
 - duplicate identification and case-sensitivity,
 - 618
 - FULLTEXT searches, 203–208
 - phrase searches, performing, 211
 - search words, requiring/excluding, 209
 - short words, using with, 208–209
 - lettercase, converting, 185
 - stubborn, 186–188
 - literals, writing, 179–181
 - pattern matching, 191–194
 - case-sensitivity, controlling, 198
 - regular expressions and, 194–198
 - properties, 172–175
 - substrings, searching for, 203
- Structured Query Language (see SQL)
- structures of datafiles, manipulating, 396
- STR_TO_DATE() function, 217, 463
- stubborn strings, 186–188
- sub() method (Python), 379
- subprotocol designator, 62
- subqueries, 149
- substitution Perl pattern matches (/.../.../),
 - 436
- SUBSTRING() function, 200
 - variable-length substrings, sorting by, 296
- substrings, 203
 - sorting by, 292–299
- SUBSTRING_INDEX() function, 201, 298
 - hostnames, sorting in domain order with,
 - 301
- successive-row differences, calculating, 559–561
- suEXEC (Apache), 670
- SUM() function, 314, 539
 - IFNULL() function and, 332
 - subgroups, dividing into, 328
 - summarizing with, 319
- summaries, generating, 313–352
 - case-sensitivity for MIN() and MAX(),
 - 325
 - COUNT() function and, 315–318
 - date-based, 344–346
 - display order, controlling, 340–342
 - duplicates, eliminating with DISTINCT,
 - 321–323
 - expression results, grouping by, 335
 - finding smallest/largest values, 342
 - master-detail lists, producing, 536–539
 - MIN() and MAX() functions, 318
 - NULL values and, 330–332
 - per-group and overall values, working with,
 - 346–349
 - reports, 349–352
 - selecting groups with certain characteristics,
 - 333
 - subgroups, dividing into, 327–330
 - SUM and AVG() functions, 319
 - uniques values, using COUNT() to
 - determine, 334
 - values associated with minimum/maximum
 - values, finding, 323–325
- summaries, grouping

- categorizing noncategorical data, 336–339
- summarizing TIME values, 320, 565
- SUPER privilege, 645
- sys.exit() method (Python), 60
- sys.path variable (Python), 81

T

- \t (tab), 181
- t (table) option, 26
- \T command, 33
- %T format sequence, 218
- tab (\t), 181
- tab option, 417, 418
- tab-delimited format, 25, 397
 - exporting tables and text files and, 418
- table
 - TIMESTAMP columns and, 223
 - <table> HTML tag, 712
 - table option, 26
 - table() method (Perl), 714
 - tableInfo() method (PHP), 363
- tables, 85, 517–581
 - auto-completion and, 16
 - binary and nonbinary string, mixing, 177
 - checking existence of, 372–373
 - column definitions, accessing, 374–381
 - comparing to itself, 531–536
 - creating, 4–6
 - cumulative sum and running averages, finding, 561–565
 - different databases, performing a join, 575
 - duplicates, 608–610
 - eliminating, 618–622
 - loading rows, dealing with, 610–614
 - enumerating many-to-many relationships, 539–544
 - finding rows in one tables, matching in another, 518–526
 - guessing structure from datafiles, 466
 - holes in lists, filling, 554–558
 - lookup, validating data with, 449–452
 - management, 161–170
 - cloning, 161
 - generating unique names, 168
 - saving query results in, 162–165
 - storage engines, checking or changing, 167
 - temporary, creating, 165–167
 - master-detail lists, producing, 536–539
 - mismatched/unattached rows, identifying, 572
 - per-group minimum/maximum, finding rows with, 544–548
 - selecting data from, 131–160
 - selecting data from more than one, 149
 - servers, copying to, 420
 - structure, 374–381, 383–388
 - successive-row differences, calculating, 559–561
 - text files, exporting as, 417
 - text files, exporting, SQL statements, 418–420
 - triggers, using to log changes to, 655–658
 - unsequenced, 500
 - using AUTO_INCREMENT values to relate, 508
 - view, using to simplify access, 148
 - web page elements, mapping definitions into, 383
- tables (HTML), displaying query results, 712–716
- tables() method (Perl), 373
- TABLE_ROWS value, 315
- tabs
 - replacing with arbitrary column delimiters, 26–27
- tabular (boxed) format, 18
 - sending output to files/programs, 24
- tabular output, 25
- tag libraries, 912
- tag library descriptor (TLD) file, 681, 894
- taglib directives, 683
- <taglib> entries, 682
- tags (HTML/XML/XHTML), 663
- tar files, 898
- TCP/IP connections
 - Java, 63
 - Perl, 54
 - PHP, 58
 - Python, 61
 - Ruby, 56
- tcsh shell, 39, 74
 - invoking, 399
- <td> table data HTML tag, 712
- td() method (Perl), 714
- team standing, computing, 548–553
- tee files, 32
- tee option, 32

- teeny version numbers, 389
- templates, 741–758
- temporal data types, 214–216
- temporal pairwise comparison, 533
- TEMPORARY keyword, 165, 168
- temporary tables, creating, 165–167
- Terminal program (Mac OS X), 23
- TERMINATED BY clause, 404
- TERMINATED BY subclause, 406
- TEXT data type, 171, 176
 - triggers and, 651
- text files, exporting tables as, 417
- <textarea> HTML tag, 789
- <th> table header HTML tag, 712
- th() method (Perl), 714
- three-way joins, 543
- time, 213–272
 - calculating intervals between, 238–243
 - determining current, 222
 - extracting, 226–232
 - matching using patterns, 441–444
 - synthesizing from component values, 232–234
 - temporal data types, converting, 234–238
 - time of day, sorting, 291
 - time zones, setting, 220–222
 - validity checking, 453–456
- TIME data type, 215
 - date-based sorting, 287
 - time of day, sorting, 291
- TIME values
 - summarizing, 320, 565
- time zones, setting, 220–222
- TIME() function, 227
- TIMEDIFF() function, 239
- TIMESTAMP data type, 213, 215, 433
 - date-based sorting, 287
 - simulating for other date/time types, 653–655
 - time of day, 291
 - time zones and, 220
 - tracking row modification times, 223–226
- TIMESTAMPDIFF() function, 240
- TIME_FORMAT() function, 217, 227, 229
 - synthesizing dates/times, 232
- TIME_TO_SEC() function, 235, 241, 292, 320
- time_zone system variable, 220
- TINYBLOB data type, 176
- TINYINT data type, 486
- TINYTEXT data type, 176
- TLD (tag library descriptor), 681, 894
- Tomcat, 662, 843, 889–916
 - directory structure, 901–904
 - restarting applications and, 903
 - running web scripts, 678–688
 - sessions, 865–873
 - setting up, 897–901
- tomcat-users.xml file, 902
- toString() method (Java), 99
- TO_DAYS() function, 235, 241
- tr program, specifying column delimiters with, 26
- <tr> table row HTML tag, 712
- tr() method (Perl), 714
- trace() method (Perl), 67
- track_vars PHP variable, 797, 854
- transaction method (Ruby), 637
- transactions, 627–642
 - Perl programs, using, 634–636
 - storage engine, 628–630
- TRIGGER privilege, 645
- triggers, 643
 - dynamic default column values, defining, 650–653
 - log changes to tables, 655–658
- triple equal operator (===), 116
- TRUNCATE() function, 550
- try statement (Python), 60, 69
 - transactions, 638
- TYPE attribute, 359
- type PHP member name, 363
- type_name Ruby member name, 361

U

- u (username) option, 3, 7
 - mixing command-line and option files parameters and, 11
- ucs2 Unicode character set, 172, 179
- ul function (Perl), 706
- unattached records, 572
- undef argument (Perl), 105, 114
 - ordered lists, generating from query results, 704
- Unicode data, 172
- UNIQUE index, 408, 502
 - preventing duplicates in tables, 608–610
- unique Ruby member name, 362

- unique values, 313, 481
 - determining, 334
- Unix
 - finding mysql, 12
 - library files, installing, 74
 - logging interactive sessions, 32
 - option files and, 8
 - PATH variables, setting, 882
 - privileges on web servers and, 670
 - protecting option files, 11
 - regular expressions and, 195
 - shell scripts, writing under, 39–42
 - Tomcat, installing, 679
- UNIX_TIMESTAMP() function, 235, 241
- UNLOCK TABLE statement, 628, 640
- unmarked lists (HTML), 709
- unordered lists (HTML), 706
- unordered lists, generating from query results, 706
- unset value (PHP), 114
- UNSIGNED, declaring columns, 486, 496
- up arrow key, editing statements, 16
- UPDATE statement, 87, 202
 - determining whether a statement produced a result set, 367
 - PHP, 95
 - Ruby, 93
 - transactions and, 632
- uploadInfo() function (Perl), 810
- upload_max_filesize configuration variable, 813
- UPPER() function, 185–188
- uri values (Tomcat), 683
- URL encoding, 688
 - special characters and, 690
- urlencode() method (PHP), 694
- urllib module (Python), 677, 694
- urllib.quote() methods (Python), 694
- use keyword (Perl), 52
- USE statement, 87
- user accounts, setting up, 2–4
- user option, 7, 400
- USER() function, 182, 389
- user-defined
 - orders, sorting, 308–309
 - variables, 33–36
- user-defined storage modules, 856
- usernames, 2
 - mixing command-line and option file parameters and, 11
 - option syntax forms for, 7
 - parameters from the command line, getting, 119
 - setting up, 3
 - starting and stopping mysql, 6
- UTC values, 220
- UTC_DATE() function, 222
- UTC_TIME() function, 222
- UTC_TIMESTAMP() function, 222
- utf8 Unicode character set, 173, 177
 - setting character sets and, 178
- UWIN (Unix for Windows), 43

V

- v (verbosity) option, 31
- validation, 432–435, 449–452
 - table metadata, using, 446–449
- value substitution, 742
- values argument (JSP), 772
- VARBINARY data type, 171, 176
- VARCHAR data type, 171, 176
- variable-length substrings, 295–299
- variables
 - user-defined, using, 33–36
- VAR_SAMP() function, 585
- verbose option, 31
- VERSION() function, 187, 388
- vertical option, 31
- vertical output format, 30
- vi editor, 195
- views, using to simplify table access, 148

W

- \w (alphanumeric or underscore) Perl pattern element, 436
- w (warnings) option
 - Perl, 114
 - Ruby, 54
- %W format sequence, 218
- WAR (web archive), 679, 902
- warn() function (Perl), 65
- warning keyword (Perl), 52
- wasNull() method (Java), 114, 117
- web, 661–695
 - access counting, 827–831
 - access logging, 831

- Apache logging, 833–840
 - Apache, running scripts on, 667–678
 - application structure, 905–909
 - banner ads, 736–738
 - click to sort table headings, 822–827
 - hyperlinks, displaying query results, 717–720
 - input, 761–840
 - collecting, 793–804
 - file uploads, 808–815
 - forms, generating, 764–767
 - loading database records into forms, 788–793
 - multiple-pick form elements, 783–788
 - searches, 815–817
 - single-pick forms, creating, 767–783
 - storing, 805–808
 - validating, 804
 - mapping column definitions for, 383
 - navigation indexes, creating, 721–726
 - previous-page/next-page links, 818–822
 - query results, incorporating into, 697–758
 - retrieving images or binary data for, 733
 - servicing query results for download, 738–741
 - session management, 841–873
 - special characters, encoding for, 688–695
 - storing images or binary data, 726–733
 - tables, displaying query results, 712–716
 - templates, 741–758
 - Tomcat, 678–688
 - web archive (WAR), 679, 902
 - WEB-INF directory, 681, 905
 - web.xml file, 905
 - webapps directory (Tomcat), 678
 - WEEKDAY() function, 227
 - WHERE clause, 324
 - checking existence of databases/tables, 372
 - cloning tables and, 162
 - coping query results to tables with, 163
 - joining tables and, 521
 - MyISAM tables, using COUNT(*) function and, 315
 - selecting groups with certain characteristics, 333
 - WHERE clauses, 140
 - while() loop (Perl), 434
 - Window
 - pager option and, 23
 - Windows
 - datafiles, naming, 403
 - editing statements, 16
 - finding mysql, 12
 - library files, installing, 74
 - Microsoft Access, exchanging data, 469
 - option files and, 8
 - PATH variable, setting, 883
 - protecting option files, 11
 - WITH ROLLUP clause, 346
- ## X
- X (XML) output, 27
 - X Window System, 23
 - XHTML, 662
 - XML, 898
 - exporting query results as, 472
 - importing, 476
 - JSTL tags and, 683
 - producing with output, 27
 - xml, 662
 - XML::Generator::DBI module (Perl), 473
 - XML::Handler::YAWriter module (Perl), 473
 - xterm program, 23
- ## Y
- %Y format sequence, 218
 - %y format sequence, 218
 - YEAR() function, 227