

# Index

## • *Symbols and Numerics* •

- && (ampersands, double), in joined comparisons, 141
- < > (angle brackets)
  - <?php ... ?> tag, 17
  - stripping or cleaning from form data, 240
  - <? ... ?> tag, 114
- \* (asterisk)
  - arithmetic operator in PHP, 123
  - in patterns, 137
- \*= (asterisk, equal sign), in increment statements, 150
- @ (at sign), in PHP statements, 121, 157
- \ (backslash)
  - escaping form data using, 241–242, 250
  - \n in PHP strings, 126, 146–148
  - in patterns, 137
  - in PHP strings, 125
  - \t in PHP strings, 126
- { } (braces)
  - in echo statement output strings, 146
  - in if statement sections, 164, 166
  - mismatched, 371–372
  - in patterns, 137
- ^ (caret), in patterns, 136
- \$ (dollar sign)
  - in patterns, 136
  - preceding variable names, 119, 368
- .
- concatenating strings in PHP, 127
- in patterns, 136
- separating date format symbols, 129
- .= (dot, equal sign), append operator in PHP, 127
- "" (double quotes)
  - in SQL, 67, 195
  - around strings in PHP, 125–127, 146, 369
- ... (ellipses), in examples, 2
- = (equal sign)
  - in PHP statements, 119–120
  - in WHERE clause, 85
- == (equal signs, double), comparison operator in PHP, 134, 368
- != (exclamation point, equal sign), comparison operator in PHP, 134
- >= (greater than or equal sign)
  - comparison operator in PHP, 134
  - in WHERE clause, 85
- > (greater than sign)
  - comparison operator in PHP, 134
  - in WHERE clause, 85
- (hyphen)
  - in patterns, 136
  - separating date format symbols, 129
- <> (less than, greater than sign), comparison operator in PHP, 134
- <= (less than or equal sign)
  - comparison operator in PHP, 134
  - in WHERE clause, 86
- < (less than sign)
  - comparison operator in PHP, 134
  - in WHERE clause, 86
- (minus sign)
  - arithmetic operator in PHP, 123
  - in strtotime function, 130
- = (minus, equal sign), in increment statements, 150
- (minus signs, double), in increment statements, 150
- () (parentheses)
  - in arithmetic expressions in PHP, 124
  - in function call, 151, 178
  - in joined comparisons, 140–141
  - mismatched, 371–372
  - in patterns, 136
  - in WHERE clause, 86–87

- % (percent sign)
    - arithmetic operator in PHP, 123
    - in hostname, 95
    - in `sprintf` function, 364
  - += (plus, equal sign), in increment statements, 150
  - + (plus sign)
    - arithmetic operator in PHP, 123
    - in patterns, 137
    - in `strtotime` function, 130
  - ++ (plus signs, double), in increment statements, 149–150
  - # (pound sign)
    - preceding comments in PHP, 142
    - in URLs, 257
  - ? (question mark)
    - in patterns, 136
    - in URLs, 257, 260–261
  - ;(semicolon), ending PHP statements, 116, 144, 367
  - ' (single quotes)
    - in SQL, 195
    - around strings in PHP, 125–127, 146, 369
  - / (slash)
    - arithmetic operator in PHP, 123
    - separating date format symbols, 129
    - `/* ... */`, surrounding comments in PHP, 141–142
  - /= (slash, equal sign), in increment statements, 150
  - // (slashes, double), preceding comments in PHP, 142
  - [] (square brackets)
    - creating arrays using, 151–152
    - in patterns, 136
  - | (vertical bar), in patterns, 137
  - || (vertical bars, double), in joined comparisons, 141
- A •**
- accessibility, usability affected by, 41
  - accounts, MySQL
    - creating, 100–101, 102–103
    - deleting, 103
    - hostname for, 94–95
    - IT providing access to, 23
    - listing existing accounts, 100
    - name of, 94–95
    - passwords for, 96–97, 101–102
    - permissions for, 97–98, 102–104
    - `root` account, 70, 96
    - `root@%` account, 96
    - security features for, 93–94
  - ADD keyword, ALTER TABLE query, 77
  - ago keyword, in `strtotime` function, 130
  - akst keyword, in `strtotime` function, 131
  - ALL permission, 98
  - ALTER keyword, ALTER TABLE query, 77
  - ALTER permission, 98
  - ALTER TABLE query, 76–77
  - am keyword, in `strtotime` function, 130
  - ampersands, double (&&), in joined comparisons, 141
  - and keyword, in comparisons, 139–141
  - AND keyword, WHERE clause, 86–87
  - angle brackets (< >)
    - `<?php ... ?>` tag, 17
    - stripping or cleaning from form data, 240
    - `<? ... ?>` tag, 114
  - announcement lists, 20
  - Apache Web server
    - configuring, 399–400, 402–403, 417–418
    - information about, getting, 412, 415
    - installing
      - on Linux and Unix, 408–410
      - on Mac, 416
      - reasons for, 29
      - on Windows, 412–414
    - location of Web space, changing, 418
    - port number, changing, 418
    - starting and stopping
      - on Linux and Unix, 410–411
      - on Windows, 414–415
    - using PHP with, 17
    - version of, choosing, 407
  - appending to strings in PHP, 127
  - application, 10, 11. *See also* programs; Web database application
  - arithmetic operators, PHP, 123–124
  - `array_reverse` function, PHP, 362
  - arrays, PHP
    - creating, 151–152
    - definition of, 143
    - deleting values from, 154

- displaying as output, 152–153
  - duplicate values in, removing, 362
  - exploding (splitting), 363
  - fetching data into
    - functions for, built-in, 196
    - functions for, writing, 202–206
    - retrieving all rows of data, 198–202
    - retrieving one row of data, 196–198
  - first index value of, 152, 370
  - imploding (joining), 363
  - long arrays, 20
  - multidimensional, 160–163
  - passing to functions, 182–183
  - range in, 362
  - retrieving values from, 156–157
  - reversing order of, 362
  - searching for strings in, 362
  - sorting, 154–156
  - superglobal arrays, 20, 208–209
  - walking through (iterating, traversing), 158–160
  - words as keys of, 152
- `array_unique` function, PHP, 362
- `arsort` statement, PHP, 156
- `asort` statement, PHP, 155–156
- assignment statements, PHP
  - for date values, 130–131
  - for numeric values, 119–121, 148–149
  - for strings, 119–121, 125, 148–149
- asterisk (\*)
  - arithmetic operator in PHP, 123
  - in patterns, 137
- asterisk, equal sign (\*=), in increment statements, 150
- at sign (@), in PHP statements, 121, 157
- attributes in database, 47. *See also* columns (attributes) in tables
- `AUTO_INCREMENT` definition, `CREATE TABLE` query, 75
- `AVG` function, `SELECT` query, 83
- **B** •
- backslash (\)
  - escaping form data using, 241–242, 250
  - `\n` in PHP strings, 126, 146–148
  - in patterns, 137
  - in PHP strings, 125
  - `\t` in PHP strings, 126
- backups
  - of database
    - creating, 104–106
    - restoring data from, 107–110
    - provided by Web hosting company, 25
- `BETWEEN` keyword, `WHERE` clause, 86
- `BIGINT` data type, MySQL, 58
- block of statements, PHP
  - definition of, 118
  - executing conditionally, 132–133, 143, 163–168, 170–173
  - functions
    - built-in functions, 185
    - calling, 150–151
    - creating, 178–179
    - definition of, 178
    - in `include` files, 282
    - naming, 284
    - passing values to, 181–184
    - reasons to use, 280, 284
    - for retrieving data from database, 202–206
    - returning values from, 184–185
    - variables in, local and global, 180–181
- loops
  - breaking out of, 176–177
  - definition of, 144, 168
  - `do..while` statement, 172–173
  - fetching data into arrays using, 198
  - `for` statement, 169–170
  - infinite loops, 172, 174–177
  - `while` statement, 170–172
- bold text used in this book, 2
- books. *See* publications
- braces ({})
  - in `echo` statement output strings, 146
  - in `if` statement sections, 164, 166
  - mismatched, 371–372
  - in patterns, 137
- `break` statement, PHP, 168, 176–177
- browsers, differences between, usability affected by, 41
- built-in functions, PHP, 185



- caret (^), in patterns, 136
- case of strings, changing, 366
- case-sensitivity
  - of PHP constants, 122
  - of PHP statements, 118
  - of PHP variables, 119
  - of SQL statements, 66
- catalog. *See* Pet Catalog example
- CHANGE keyword, ALTER TABLE query, 77
- CHAR data type, MySQL, 58, 239, 294, 331
- character data types, MySQL, 56, 58
- character strings, PHP
  - appending to, 127
    - assigning to variables, 119–121, 125, 148–149
  - case of, changing, 366
  - comparisons between, 134–139
  - definition of, 125
  - escaping characters in, 125
  - formatting, 363–364
  - joining (concatenating), 127
  - length of, 365
  - new line in, 126
  - pattern matching using, 135–139, 365
  - quotes around, types of, 125–127, 146, 369
  - reversing order of characters in, 365
  - searching for substrings in, 365
  - substrings of, 365
  - tabs in, 126
- check boxes in HTML forms, 223–224
- color table, Pet Catalog example, 296–297
- columns (attributes) in tables
  - adding to existing table, 77
  - changing default value of, 77
  - changing definition of, 77
  - default values for, 49
  - definition of, 47
  - deleting from existing table, 77, 92
  - primary key as, 48
  - renaming, 77
  - requiring data for, 49
- comma-delimited files, 80
- comments, in PHP, 141–142, 280, 288
- commercial license, for MySQL, 13
- company Web site, 22–24
- comparisons, PHP
  - definition of, 133
  - incorrect operator in, 368
  - joining, 139–141
  - matching strings to patterns, 135–139
    - simple (between two values), 133–135
- complex statements, PHP, 118
- concatenating (joining) strings, PHP, 127
- conditional block, PHP, 118
- conditional statements, PHP
  - comparisons for
    - definition of, 133
    - incorrect operator in, 368
    - joining, 139–141
    - matching strings to patterns, 135–139
      - simple (between two values), 133–135
  - definition of, 132–133, 143, 163
  - do..while statement, 172–173
  - if statement, 164–167
  - switch statement, PHP, 167–168
  - while statement, 170–172
- configuration file, PHP. *See* php.ini file
- connection verification, 94
- constants, PHP, 122, 280
- continue statement, PHP, 176–177
- conventions used in this book, 2, 5
- cookies
  - disabling, 270
  - sessions without, 271–273
  - sharing information between pages using, 260, 264–266
- \$\_COOKIES built-in array, 208, 266
- COUNT function, SELECT query, 83
- cracking passwords, 96
- CREATE DATABASE query, 73–74
- CREATE permission, 98
- CREATE TABLE query, 74–76
- CREATE USER query, 101
- curly braces ({} )
  - in echo statement output strings, 146
  - in if statement sections, 164, 166
  - mismatched, 371–372
  - in patterns, 137
- currency, formatting in PHP, 124–125
- current function, PHP, 158
- \$\_Cxn variable, 191



- data types, MySQL
  - character, 56, 58
  - date and time, 57–58, 131–132
  - enumeration, 57–58
  - list of, 58–59
  - numbers, 56–57, 58
- data types, PHP. *See also* arrays, PHP
  - formatting to prepare for database, 238–239
  - numbers
    - arithmetic operators for, 123–125
    - comparisons between, 134
    - formatting, 124–125, 363–364
  - strings
    - appending to, 127
    - assigning to variables, 119–121, 125, 148–149
    - case of, changing, 366
    - comparisons between, 134–139
    - definition of, 125
    - escaping characters in, 125
    - formatting, 363–364
    - joining (concatenating), 127
    - length of, 365
    - newline in, 126
    - pattern matching using, 135–139, 365
    - quotes around, types of, 125–127, 146, 369
    - reversing order of characters in, 365
    - searching for substrings in, 365
    - substrings of, 365
    - tabs in, 126
    - timestamp format, 128–131
    - for variables, 119–120
- database. *See also* MySQL; Web database application
  - adding data to, 78–81, 297–298, 303–305, 333
  - backups of
    - creating, 104–106
    - restoring, 107–110
  - building (creating), 62, 73–77, 291–297, 328–332
  - connecting to, 189–194
  - connecting to, failure of, 36, 192–193
  - data file for, reading in, 297–298
  - data types for, 56–59
  - definition of, 10, 11
  - deleting, 74, 92
  - deleting data from, 92
  - designing, 44–50, 288
  - disconnecting from, 191
  - displaying existing databases, 74
  - querying, 194–195
  - retrieving data from
    - functions for, 202–206
    - process for, 195
    - retrieving all rows of data, 198–202
    - retrieving one row of data, 196–198
      - SELECT query for, 82–87, 194, 196
  - security features for, 93–94
  - selecting in program, after connecting, 191–194
  - storing form data in
    - inserting new data, 242–247
    - preparing data for, 238–242
    - updating existing data, 247–250
  - tables in
    - changing structure of, 76–77
    - corrupted, 107
    - creating, 74–76
    - deleting, 76, 92
    - displaying existing tables, 76
    - displaying structure of, 76
    - organizing data in, 46–49
    - relationships between, 49–50
    - renaming, 77
    - retrieving data from, 82–87
    - updating data in, 92
- database application. *See* Web database application
- Database Management System (DBMS), 11
- date and time data types, MySQL
  - definition of, 57
  - list of, 58
  - storing values of PHP variables in, 131–132
- date and time values in PHP
  - assigning to variables, 130–131
  - formatting, 129–130
  - separator characters for, 129
  - storing in database, 131–132

date and time values in PHP (*continued*)  
 time zone, default, 128  
 timestamp format for, 128–131  
 DATE data type, MySQL, 58, 131, 239  
 date function, PHP, 129–130, 132  
 date\_default\_timezone\_get function,  
 PHP, 128  
 date\_default\_timezone\_set function,  
 PHP, 128  
 DATEDIFF function, MySQL, 132  
 DATETIME data type, MySQL, 58, 131  
 date.timezone configuration setting, PHP,  
 128  
 day keyword, in strtotime function, 130  
 day names, in strtotime function, 130  
 DAYNAME function, SELECT query, 84  
 DBMS (Database Management System), 11  
 DECIMAL data type, 58, 239  
 DEFAULT definition, CREATE TABLE  
 query, 75  
 define statement, PHP, 122  
 DELETE permission, 98  
 DELETE query, 92  
 DESCRIBE query, 76  
 die statement, PHP, 150, 192, 362  
 discussion lists, 12, 13  
 DISTINCT keyword, SELECT query, 85  
 document root, Apache, 33  
 documentation for Web database  
 application, 288  
 dollar sign (\$)
 

- in patterns, 136
- preceding variable names, 119, 368

 domain names, 25, 27  
 dot (.)
 

- concatenating strings in PHP, 127
- in patterns, 136
- separating date format symbols, 129

 dot, equal sign (.=), append operator in  
 PHP, 127  
 double quotes (“”)
 

- in SQL, 67, 195
- around strings in PHP, 125–127, 146, 369

 do...while statement, PHP, 172–173  
 DROP DATABASE query, 74  
 DROP keyword, ALTER TABLE query, 77  
 DROP permission, 98  
 DROP TABLE query, 76  
 DROP USER query, 103

“dynamic duo” of MySQL and PHP, 18  
 dynamic Web site, 9–10. *See also* Web  
 database application

## • E •

echo statement, PHP, 116, 145–148, 152–153  
 ellipses (...), in examples, 2  
 else section, if statement, 164  
 elseif section, if statement, 164  
 e-mail discussion lists, 12, 13  
 e-mail, sending, 360–361  
 empty form fields, checking for, 227–231  
 empty function, PHP, 363  
 encryption, 287  
 end function, PHP, 158  
 entities (rows) in tables, 47  
 ENUM data type, 58, 239  
 enumeration data types, MySQL, 57–58  
 equal sign (=)
 

- in PHP statements, 119–120
- in WHERE clause, 85

 equal signs, double (==), comparison  
 operator in PHP, 134, 368  
 ereg function, PHP, 138–139, 232–233, 365  
 ereg\_replace function, PHP, 239–240, 365  
 Error messages, 117  
 error\_reporting configuration setting,  
 PHP, 117  
 errors. *See* troubleshooting  
 examples used in this book. *See* Members  
 Only example; Pet Catalog example  
 exclamation point, equal sign (!=),  
 comparison operator in PHP, 134  
 exit statement, PHP, 150, 227, 362  
 explode function, PHP, 363  
 external files. *See* include files  
 extract statement, PHP, 157

## • F •

Feedback page, Pet Catalog example, 304,  
 322–326  
 FILE permission, 98  
 files
 

- include files
  - definition of, 281
  - including in program, 282–283

- location of, 283–284
- naming, 286
- PHP statements in, 371
- security of, 283, 286
- uses of, 281–282
- loading into database, 80–81
- uploading using HTML forms, 250–254
- `$_FILES` built-in array, PHP, 251–253
- fonts used in this book, 2
- `for` statement, PHP, 169–170
- `foreach` statement, PHP
  - nesting for multidimensional arrays, 162
  - walking through array using, 159–160
- format of form fields, checking, 232–236
- forms. *See* HTML forms
- `fortnight` keyword, in `strtotime` function, 130
- functions in `SELECT` query, 83–84
- functions, PHP
  - built-in functions, 185
  - calling, 150–151
  - creating, 178–179
  - definition of, 178
  - in `include` files, 282
  - naming, 284
  - passing values to, 181–184
  - reasons to use, 280, 284
  - for retrieving data from database, 202–206
  - returning values from, 184–185
  - variables in, local and global, 180–181

## • G •

- General Public License (GNU GPL), for MySQL, 12–13
- `$_GET` built-in array, 208–209, 225
- `get` method, 208, 228
- Get missing information page, Pet Catalog example, 304–305
- Get pet information page, Pet Catalog example, 304, 316–322
- Get pet type page, Pet Catalog example, 303, 313–316
- global variables, in PHP functions, 180
- `gmt` keyword, in `strtotime` function, 131
- GNU GPL (General Public License), for MySQL, 12–13
- `GRANT` permission, 98

- `GRANT` query, 97–98
- grants (permissions) for MySQL accounts
  - changing, 102
  - definition of, 97
  - list of, 98
  - listing current permissions for account, 102
  - removing, 103–104
  - stored in `mysql` database, 99
- graphics, usability affected by, 41
- greater than or equal sign (`>=`)
  - comparison operator in PHP, 134
  - in `WHERE` clause, 85
- greater than sign (`>`)
  - comparison operator in PHP, 134
  - in `WHERE` clause, 85
- `GROUP BY` clause, `SELECT` query, 84

## • H •

- `header` statement, PHP, 256–259, 369–370
- hidden fields in HTML forms, 267
- hostname, MySQL account, 94–95
- `hour` keyword, in `strtotime` function, 130
- HTML 4 For Dummies*, 4th Edition (Tittel and Pitts), 3
- HTML 4 For Dummies Quick Reference* (Ray and Ray), 3, 256
- HTML forms
  - cleaning data from, 240–241, 287
  - displaying all field contents of, 209–211
  - displaying with PHP, 207–208
  - dynamic check box lists in, 223–224
  - dynamic information in fields of, 212–215
  - dynamic radio button lists in, 221–222
  - dynamic selection lists in, 215–221
  - escaping data from, 241–242
  - hidden fields in, 267
  - retrieving data from, 208–211, 224–226
  - sharing information between pages using, 260, 267
  - storing data in database
    - inserting new data, 242–247
    - preparing data for, 238–242
    - updating existing data, 247–250
  - submitting information from
    - methods for, 208, 224–225, 228
    - multiple buttons for, 236–238
  - uploading files using, 250–254

HTML forms (*continued*)  
 uses of, 206–207  
 validating data  
   checking for empty fields, 227–231  
   checking format of fields, 232–236  
   validating data retrieved from, 287

HTML (HyperText Markup Language). *See also* Web sites

capabilities of, 113

generating as output with `echo` statement, 145–148

learning, 3

PHP embedded in, 16–17, 113–116

removing tags from form data, 240

`htmlspecialchars` function, PHP, 240

HTTP, in URLs, 257

`$HTTP_COOKIE_VARS` built-in array, 266

`httpd.conf` file, 417

`$HTTP_GET_VARS` built-in array, 209

`$HTTP_POST_VARS` built-in array, 20, 209

HTTPS, in URLs, 287

hyperlinks, navigation between Web pages using, 256

HyperText Markup Language. *See* HTML

hyphen (-)  
   in patterns, 136  
   separating date format symbols, 129

## • I •

icons used in this book, 5

`if` statement, PHP, 133, 164–167, 192–193

IIS (Internet Information Server)  
 configuring for PHP, 403  
 definition of, 30

`implode` function, PHP, 363

`IN` keyword, `WHERE` clause, 86

`in_array` function, PHP, 362

`include` files  
 definition of, 281  
 including in program, 282–283  
 location of, 283–284  
 naming, 286  
 PHP statements in, 371  
 security of, 283, 286  
 uses of, 281–282

`include` statement, PHP, 281–284

`include_once` statement, PHP, 282

`include_path` configuration setting, PHP, 283

increment statements  
   `for` statement, PHP, 169–170  
   operators for, 149–150

infinite loops, 172, 174–177

`ini_set` statement, PHP, 283

inner joins, in `SELECT` query, 89

`INSERT` permission, 98

`INSERT` query, 79–80, 242–247

`INT` data type, MySQL, 58, 239

`INT UNSIGNED` data type, MySQL, 58

interactive Web site, 9. *See also* Web database application

Internet Information Server (IIS)  
 configuring for PHP, 403  
 definition of, 30

IP addresses  
 definition of, 27  
 hostname given as, 95

`isset` function, PHP, 363

italic text used in this book, 2

## • J •

JavaScript, 10

joining comparisons, 139–141

joining (concatenating) strings, PHP, 127

joins, in `SELECT` query, 87, 89–91

## • K •

`krsort` statement, PHP, 156

`ksort` statement, PHP, 156

## • L •

last keyword, in `strtotime` function, 130

`LEFT JOIN` keyword, `SELECT` query, 89–90

Lerdorf, Rasmus (developer of PHP), 15

less than, greater than sign (<>),  
   comparison operator in PHP, 134

less than or equal sign (<=)  
   comparison operator in PHP, 134  
   in `WHERE` clause, 86

less than sign (<)  
   comparison operator in PHP, 134  
   in `WHERE` clause, 86

- LIKE keyword, WHERE clause, 86
  - LIMIT keyword, SELECT query, 85, 87
  - links, navigation between Web pages using, 256
  - Linux
    - installing Apache on, 408–410
    - installing MySQL on, 381–385
    - installing PHP on, 391–394
    - for local Web site, 28
    - starting and stopping Apache on, 410–411
  - list manager, 12
  - list statement, PHP, 157
  - lists
    - announcement lists, 20
    - e-mail discussion lists, 12–13
  - LOAD query, 79, 80–81, 298
  - local time zone configuration setting, PHP, 20
  - local variables, in PHP functions, 180
  - Login page, Members Only example
    - file containing HTML for, 348–352
    - look and feel for, designing, 333–336
    - program for, 337–338, 340–348
  - Login table, Members Only example, 332
  - logins for Web sites
    - definition of, 328
    - file containing HTML for, 348–352
    - look and feel for, designing, 333–336
    - programs for, 337–338, 340–348
    - reasons to use, 327
  - long arrays, PHP, 20, 209, 214
  - loops, PHP
    - breaking out of, 176–177
    - definition of, 144, 168
    - do...while statement, 172–173
    - fetching data into arrays using, 198
    - for statement, 169–170
    - infinite loops, 172, 174–176, 177
    - while statement, 170–172
- M •**
- Mac computers
    - installing Apache on, 416
    - installing MySQL on, 386–387
    - installing PHP on, 394–397
    - for local Web site, 29
    - starting and stopping MySQL on, 387
  - magic quotes configuration setting, PHP, 20, 241–242, 250
  - mail function, PHP, 360–361
  - MAX function, SELECT query, 83
  - MD5 method of verification, 388
  - Member table, Members Only example, 329–331
  - Members Only example
    - application for, designing, 328
    - database for
      - adding data to, 333
      - building, 328–332
      - designing, 45, 53–55, 60–61
    - description of, 43–44
    - enhancements for, planning, 355
    - login page
      - file containing HTML for, 348–352
      - look and feel for, designing, 333–336
      - program for, 337–338, 340–348
    - look and feel for, designing, 333–337
    - programs for
      - login, 337–338, 340–348
      - Members Only section, 354–355
      - New Member Welcome page, 352–354
      - storefront, 338–339
  - Members Only section, Members Only example, 336, 354–355
  - MIN function, SELECT query, 83
  - minus, equal sign (=), in increment statements, 150
  - minus sign (-)
    - arithmetic operator in PHP, 123
    - in strtotime function, 130
  - minus signs, double (--), in increment statements, 150
  - minute keyword, in strtotime function, 130
  - MODIFY keyword, ALTER TABLE query, 77
  - monitor program. *See* mysql program
  - month keyword, in strtotime function, 130
  - month names, in strtotime function, 130
  - move\_uploaded\_file statement, PHP, 251–252
  - multidimensional arrays, PHP, 160–163
  - my.cnf file, 389
  - my.ini file, 389

**MySQL**

- advantages of, 13–14
  - configuring, 389
  - configuring on Windows, 378–379
  - data types, 57–59
  - definition of, 12, 14
  - determining if running or installed, 30
  - e-mail discussion lists for, 12–13
  - installing
    - checking for existence of, 30–31
    - on Linux and Unix, 381–385
    - on Mac, 386–387
    - on Windows, 375–377
  - licensing for, 12–13
  - location of databases for, 23
  - operating systems supported by, 14
  - requirements for
    - on company Web site, 23
    - from Web hosting company, 24, 26
  - security of, 14, 93–94
  - starting
    - on all systems, 31
    - on Linux and Unix, 385
    - on Mac, 387
    - on Windows, 380
  - stopping
    - on Mac, 387
    - on Windows, 380–381
  - technical support for, 14
  - testing, 32–33, 35–36
  - updates for, 19–20
  - upgrading, 110
  - used with PHP, 18–19, 32–33
  - verification of, after downloading, 388
  - versions of, 188
- MySQL accounts**
- creating, 100–103
  - deleting, 103
  - hostname for, 94–95
  - IT providing access to, 23
  - listing existing accounts, 100
  - name of, 94–95
  - passwords for, 96–97, 101, 102
  - permissions for, 97–98, 102–104
  - root account, 70, 96
  - root@% account, 96
  - security features for, 93–94

**MySQL Community Edition, 13**

mysql database, 98, 99. *See also* database

mysql functions, PHP, 32–33, 188–189

**MySQL Network, 13****mysql program**

- sending queries in a file using, 109

- sending queries on command line using, 72–73

**MySQL server**

- connecting to, 190–191

- definition of, 14

- sending messages to, 15

mysql\_connect function, PHP, 189

mysqldump program, 105–106

mysql\_errno function, PHP, 189

mysql\_error function, PHP, 189

mysql\_fetch\_array function, PHP, 189

mysql\_fetch\_assoc function, PHP, 189

mysql\_fetch\_row function, PHP, 189

mysql\_fix\_privileges\_tables script, 110

mysqli functions, PHP, 32–33, 188–189, 359–360

mysqli\_affected\_rows function, PHP, 360

mysqli\_close function, PHP, 191

mysqli\_connect function, PHP, 189, 190–191, 359

mysqli\_errno function, PHP, 189

mysqli\_error function, PHP, 189

mysqli\_fetch\_array function, PHP, 189, 196–198

mysqli\_fetch\_assoc function, PHP, 189, 196–198, 359

mysqli\_fetch\_row function, PHP, 189, 196–198, 360

mysqli\_field\_name function, PHP, 360

mysqli\_insert\_id function, PHP, 189, 359

mysql\_insert\_id function, PHP, 189

mysqli\_num\_fields function, PHP, 360

mysqli\_num\_rows function, PHP, 189, 359

mysqli\_query function, PHP, 189, 194–195, 196, 359

mysqli\_real\_escape\_string function, PHP, 189, 241

mysqli\_select\_db function, PHP, 189, 191–194, 359

mysql\_num\_rows function, PHP, 189

`mysql_query` function, PHP, 189  
`mysql_real_escape_string` function,  
 PHP, 189, 241  
`mysql_select_db` function, PHP, 189  
`mysql_upgrade` script, 110

## • N •

`\n` characters in PHP strings, 126, 146–148  
 navigation  
   usability affected by, 41  
   between Web pages, 256–259  
 new line character (`\n`) in PHP strings, 126,  
 146–148  
 New Member Welcome page, Members  
   Only example, 333, 336, 352–354  
`next` function, PHP, 158  
`next` keyword, in `strtotime` function, 130  
`NOT IN` keyword, WHERE clause, 86  
`NOT LIKE` keyword, WHERE clause, 86  
`NOT NULL` definition, CREATE TABLE  
 query, 75  
 Notices  
   for array errors, 156–157  
   definition of, 117, 121  
   preventing for current statement, 121, 157  
   suppressing, 121  
`NOW` function, MySQL, 132  
`now` keyword, in `strtotime` function, 130  
`number_format` function, PHP, 124–125  
 numbers, MySQL, 56–58  
 numbers, PHP  
   arithmetic operators for, 123–125  
   comparisons between, 134  
   formatting, 124–125, 363–364

## • O •

objects in database, 46–47. *See also* tables  
 in database  
 open source software  
   MySQL as, 12–13, 19  
   PHP as, 19  
 operating systems  
   Linux  
     installing Apache on, 408–410  
     installing MySQL on, 381–385  
     installing PHP on, 391–394

    for local Web site, 28  
     starting and stopping Apache on, 410–411  
 for local Web site, 28–29

### Mac

installing Apache on, 416  
 installing MySQL on, 386–387  
 installing PHP on, 394–397  
 for local Web site, 29  
 starting and stopping MySQL on, 387

### Unix

installing Apache on, 408–410  
 installing MySQL on, 381–385  
 installing PHP on, 391–394  
 for local Web site, 28  
 starting and stopping Apache on,  
 410–411

### Windows

configuring MySQL on, 378–379  
 installing Apache on, 412–414  
 installing MySQL on, 375–377  
 installing PHP on, 400–403  
 for local Web site, 28  
 starting and stopping Apache on,  
 414–415  
 starting MySQL on, 380  
 stopping MySQL on, 380–381  
`or` keyword, in comparisons, 139–141  
`OR` keyword, WHERE clause, 86–87  
`ORDER BY` clause, SELECT query, 84  
 outer joins, in SELECT query, 89–91

## • P •

### parentheses (())

in arithmetic expressions in PHP, 124  
 in function call, 151, 178  
 in joined comparisons, 140–141  
 mismatched, 371–372  
 in patterns, 136  
 in WHERE clause, 86–87

### Parse errors, 116, 367

### passwords for MySQL accounts

changing, 102  
 choosing, 96–97  
 definition of, 96  
 removing, 101  
 setting, 101, 102

pattern matching in PHP, 135–139, 232–233

- pdo keyword, in `strtotime` function, 131
- percent sign (%)
  - arithmetic operator in PHP, 123
  - in `hostname`, 95
  - in `sprintf` function, 364
- permissions for MySQL accounts
  - changing, 102
  - definition of, 97
  - list of, 98
  - listing current permissions for account, 102
  - removing, 103–104
  - stored in `mysql` database, 99
- Pet Catalog example
  - application for, designing, 289–291
  - database for
    - adding data to, 297–298, 303–305
    - building, 291–297
    - designing, 45, 51–53, 59–60
  - description of, 42–43
  - look and feel for, designing, 299–305
  - program to add pets to catalog
    - list of tasks for, 312–313
    - selecting pet name, 316–322
    - selecting pet type, 313–316
    - storing new pet, 322–326
  - program to show pets to customers, 306–312
  - retrieving data from database, 198–202, 203–206
- Pet table, Pet Catalog example, 292–295
- Pet type page, Pet Catalog example, 299–300, 307–309
- Pets page, Pet Catalog example, 301–302, 310–312
- PetType table, Pet Catalog example, 295
- PGP method of verification, 388
- PHP. *See also* statements, PHP
  - advantages of, 16
  - case-sensitivity of, 118
  - comments in, 141–142, 280
  - comparisons, 133–141, 368
  - configuring, 398–399, 404–405
  - configuring Apache for, 399–400
  - constants, 122
  - databases supported by, 15
  - date and time values in, 128–132
  - definition of, 10, 15–17
  - editors for, 118
  - e-mail discussion lists for, 12
  - embedding in HTML, 113–116
  - file extensions processed by, 23
  - format of statements, 115–118, 280
  - installing
    - checking for existence of, 31–32
    - on Linux and Unix, 391–394
    - on Mac, 394–397
    - options for, 398–399
    - on Windows, 400–403
  - numeric operations, 123–125
  - operating systems supported by, 16
  - processing of, by Web server, 114
  - requirements for
    - on company Web site, 23
    - from Web hosting company, 24, 26
  - security of, 16
  - string operations, 125–127
  - technical support for, 16
  - testing, 32–34
  - updates for, 19–20
  - used with MySQL, 18–19, 32–33
  - variables, 119–121
  - versions of, changes in, 20
  - Web servers supported by, 17
- .php file, 20, 23, 114, 143
- PHP interpreter, file name for, 20
- PHP sessions
  - closing, 274, 362
  - without cookies, 271–273
  - private, 273–274
  - sharing information between pages using, 260, 267–274, 362
  - variables in, 269–271
- <?php . . . ?> tag, 17, 114–116
- .php-cgi file, 20
- php.ini file
  - changing settings in, 34
  - configuring PHP with, 404–405
  - date.timezone configuration setting, 128
  - error\_reporting configuration setting, 117
  - include\_path configuration setting, 283
  - local time zone configuration setting, 20

magic quotes configuration setting, 20, 241–242, 250  
 trans-sid configuration setting, 271–273  
 \$PHPSESSID system variable, 271–273  
 \$PHPSESSION system variable, 268  
 .phtml file, 23, 143  
 Pitts, Natanya (*HTML 4 For Dummies*, 4th Edition), 3  
 plus, equal sign (+=), in increment statements, 150  
 plus sign (+)  
   arithmetic operator in PHP, 123  
   in patterns, 137  
   in strtotime function, 130  
 plus signs, double (++), in increment statements, 149–150  
 pm keyword, in strtotime function, 130  
 port number  
   for database connection, 190  
   in URLs, 257  
 \$\_POST built-in array, 208–209, 225–226  
 post method, 208, 228  
 pound sign (#)  
   preceding comments in PHP, 142  
   in URLs, 257  
 previous function, PHP, 158  
 primary key, 48  
 PRIMARY KEY keyword, CREATE TABLE query, 75  
 print\_r statement, PHP, 153  
 problems. *See* troubleshooting  
 programs. *See also* Web database application  
   designing, 288  
   ending, 150, 227, 362  
   including external files in, 281–284  
   Members Only example  
     for login, 337–338, 340–348  
     for Members Only section, 354–355  
     for New Member Welcome page, 352–354  
     for storefront, 338–339  
   naming, 278  
   number of, 278  
   organizing, 279–284

Pet Catalog example  
   to add pets to catalog, 312–326  
   to show pets to customers, 306–312  
   subdirectories for, 279  
   writing (creating), 62  
 publications  
   *HTML 4 For Dummies*, 4th Edition (Tittel and Pitts), 3  
   *HTML 4 For Dummies Quick Reference* (Ray and Ray), 3, 256

## • Q •

queries. *See* SQL (Structured Query Language)  
 question mark (?)  
   in patterns, 136  
   in URLs, 257, 260–261  
 quotes  
   magic quotes configuration setting, PHP, 20, 241–242, 250  
   around strings in PHP, 125–127, 146, 369  
   in SQL, 67, 195

## • R •

radio buttons in HTML forms, 221–222  
 range function, PHP, 362  
 Ray, Deborah S. (*HTML 4 For Dummies Quick Reference*), 3, 256  
 Ray, Eric J. (*HTML 4 For Dummies Quick Reference*), 3, 256  
 RDBMS (Relational Database Management System), 11  
 Red Hat Package Manager (RPM), 382–383  
 regex (regular expressions), 135, 232–233  
 register\_globals configuration setting, PHP, 20  
 Relational Database Management System (RDBMS), 11  
 RENAME keyword, ALTER TABLE query, 77  
 repeating blocks of statements. *See* loops, PHP  
 \$\_REQUEST built-in array, 208

request verification, 94  
 reset statement, PHP, 158  
 resources. *See* publications; Web site resources  
 return statement, PHP, 179, 184–185  
 REVOKE query, 97–98, 103–104  
 RIGHT JOIN keyword, SELECT query, 91  
 root account, MySQL, 70, 96  
 root@% account, MySQL, 96  
 rows (entities) in tables, 47  
 RPM (Red Hat Package Manager), 382–383  
 rsort statement, PHP, 156

## ● S ●

second keyword, in strtotime function, 130  
 Secure Sockets Layer (SSL), 287  
 security. *See also* MySQL accounts  
   backups of database  
     creating, 104–106  
     restoring, 107–110  
   of computer, 285  
   of database connection information, 191  
   of database name, 193–194  
   of filenames on server, 286  
   of HTML form data, 287  
   of include files, 283, 286  
   of MySQL, 14, 93–94, 99  
   of passing information in URLs, 261  
   of PHP, 16  
   of PHP Version 4.3.0 or earlier, 20  
   of Web database application, 285–287  
   of Web server, 287  
 SELECT permission, 98  
 SELECT query  
   combining tables in, 87–91  
   functions in, 83–84  
   limiting rows retrieved by, 85, 87  
   ordering data retrieved from, 84  
   retrieving all data, 82  
   retrieving specific columns, 82–84  
   retrieving specific rows, 84–87  
   sending to database, 196  
 selection lists in HTML forms, 215–221  
 semicolon (;), ending PHP statements, 116, 144, 367  
 SERIAL data type, MySQL, 38

\$\_SESSION built-in array, 268, 269  
 session function, PHP, 258  
 session variables, PHP, 269–271  
 session\_destroy statement, PHP, 274, 362  
 sessions, PHP  
   closing, 274, 362  
   without cookies, 271–273  
   private, 273–274  
   sharing information between pages using, 260, 267–274, 362  
   variables in, 269–271  
 session\_start statement, PHP, 268–269, 362  
 SET PASSWORD query, 101  
 setcookie statement, PHP, 258, 265–266  
 short tags, 114  
 SHOW DATABASES query, 74  
 SHOW TABLES query, 76  
 SHUTDOWN permission, 98  
 SID constant, 271, 272  
 single quotes ( ' )  
   in SQL, 195  
   around strings in PHP, 125–127, 146, 369  
 sizeof function, PHP, 170  
 slash (/)  
   arithmetic operator in PHP, 123  
   separating date format symbols, 129  
   /\* ... \*/, surrounding comments in PHP, 141–142  
 slash, equal sign (/=), in increment statements, 150  
 slashes, double (//), preceding comments in PHP, 142  
 sort statement, PHP, 154–156  
 sorting arrays, 154–156  
 sprintf function, PHP, 124, 363–364  
 SQL (Structured Query Language)  
   ALTER TABLE query, 76–77  
   case-sensitivity of, 66  
   CREATE DATABASE query, 73–74  
   CREATE TABLE query, 74–76  
   CREATE USER query, 101  
   definition of, 15, 66  
   DELETE query, 92  
   DESCRIBE query, 76  
   DROP DATABASE query, 74  
   DROP TABLE query, 76  
   DROP USER query, 103

- fetching data after querying
    - functions for, built-in, 196
    - functions for, writing, 202–206
    - retrieving all rows of data, 198–202
    - retrieving one row of data, 196–198
  - GRANT query, 97–98
  - INSERT query, 79–80, 242–247
  - LOAD query, 79–81, 298
  - quotes in, 67, 195
  - REVOKE query, 97–98, 103–104
  - SELECT query
    - combining tables in, 87–91
    - functions in, 83–84
    - limiting rows retrieved by, 85, 87
    - ordering data retrieved from, 84
    - retrieving all data, 82
    - retrieving specific columns, 82–84
    - retrieving specific rows, 84–87
    - sending to database, 196
  - sending queries to MySQL, 67–73, 194–195
  - SET PASSWORD query, 101
  - SHOW DATABASES query, 74
  - SHOW TABLES query, 76
  - spaces in, 67
  - UPDATE query, 92, 247–250
  - SQRT function, SELECT query, 84
  - square brackets ([ ])
    - creating arrays using, 151–152
    - in patterns, 136
  - SSL (Secure Sockets Layer), 287
  - statements, PHP. *See also* block of statements, PHP; *specific statements*
    - assignment statements, 119–121, 125, 130–131, 148–149
    - complex, 118
    - conditional statements, 132–133, 143, 163–168, 170–173
    - ending program, 150, 227, 362
    - increment statements, 149–150
    - simple statements, 144–151
  - static Web pages, 9, 10
  - Storefront page
    - Members Only example, 333–334, 338–339
    - Pet Catalog example, 299, 306–307
  - Strict messages, 117
  - strings, PHP
    - appending to, 127
    - assigning to variables, 119–121, 125, 148–149
    - case of, changing, 366
    - comparisons between, 134–139
    - definition of, 125
    - escaping characters in, 125
    - formatting, 363–364
    - joining (concatenating), 127
    - length of, 365
    - newline in, 126
    - pattern matching using, 135–139, 365
    - quotes around, types of, 125–127, 146, 369
    - reversing order of characters in, 365
    - searching for substrings in, 365
    - substrings of, 365
    - tabs in, 126
  - strip\_tags function, PHP, 240
  - strlen function, PHP, 365
  - strpos function, PHP, 365
  - strrev function, PHP, 365
  - strtolower function, PHP, 366
  - strtotime function, PHP, 130–131
  - strtoupper function, PHP, 366
  - strtr function, PHP, 365
  - Structured Query Language. *See* SQL
  - submitting form information
    - methods for, 208, 224–225, 228
    - multiple buttons for, 236–238
    - navigating to another Web page after, 256
  - substr function, PHP, 365
  - SUM function, SELECT query, 83
  - superglobal arrays, PHP, 20, 208–209
  - switch statement, PHP, 167–168
- T ●
- tab character (\t) in PHP strings, 126
  - tab-delimited files, 80
  - tables in database
    - changing structure of, 76–77
    - corrupted, 107
    - creating, 74–76

tables in database (*continued*)

- deleting, 76, 92
- displaying existing tables, 76
- displaying structure of, 76
- organizing data in, 46–49
- relationships between, 49–50
- renaming, 77
- retrieving data from, 82–87

technical support

- by company Web site, 24
- by Web hosting company, 25

TEXT data type, MySQL, 58

text files. *See* files

this keyword, in `strtotime` function, 130

time and date data types, MySQL

- definition of, 57
- list of, 58
- storing values of PHP variables in, 131–132

time and date values in PHP

- assigning to variables, 130–131
- formatting, 129–130
- separator characters for, 129
- storing in database, 131–132
- time zone, default, 128
- timestamp format for, 128–131

TIME data type, MySQL, 58

time zone, PHP, 128

time zones, in `strtotime` function, 130

timestamp format, 128–131

Tittel, Ed (*HTML 4 For Dummies*, 4th Edition), 3

today keyword, in `strtotime` function, 130

tomorrow keyword, in `strtotime` function, 130

trans-sid configuration setting, PHP, 271, 272–273

troubleshooting

- array numbering incorrect, 370
- corrupted tables, 107
- equality operator incorrect, 368
- Error messages, 117
- header output not first, 369–370
- including PHP statements incorrectly, 371
- infinite loops, 174–177
- level of error messages to report, 117

- MySQL connection failed, 36, 192–193
- MySQL errors, handling, 192–193
- Notices, 117
- parentheses and brackets mismatched, 371–372
- Parse errors, 116, 367
- quotes used incorrectly, 369
- semicolons missing, 367
- Strict messages, 117
- undefined `mysql` functions, 33
- values passed to functions, incorrect number of, 183
- variable names misspelled, 368
- Warning messages, 117

typefaces used in this book, 2

types of data. *See* data types, MySQL

## • U •

`ucfirst` function, PHP, 366

`ucwords` function, PHP, 366

Uniform Resource Locator (URL)

- definition of, 257
- HTTP in, 257
- HTTPS in, 287
- sharing information between pages using, 260–264

UNION keyword, SELECT query, 87–89

Unix

- installing Apache on, 408–410
- installing MySQL on, 381–385
- installing PHP on, 391–394
- for local Web site, 28
- starting and stopping Apache on, 410–411

unset statement, PHP, 120, 151, 154, 274

UNSIGNED definition, CREATE TABLE query, 75

UPDATE permission, 98

UPDATE query, 92, 247–250

uploading files using HTML forms, 250–254

URL (Uniform Resource Locator)

- definition of, 257
- HTTP in, 257
- HTTPS in, 287
- sharing information between pages using, 260–264

usability engineering, 41

USAGE permission, 98  
 user logins. *See* logins for Web sites  
 users, getting information from. *See* HTML forms  
 users of MySQL. *See* MySQL accounts  
 usOrt statement, PHP, 156

## • U •

validation of form data  
   checking for empty fields, 227–231  
   checking format of fields, 232–236  
 VARCHAR data type, MySQL, 58, 239, 294, 331  
 var\_dump statement, PHP, 153  
 variables, in cookies, 264–266  
 variables, in PHP sessions, 269–271  
 variables, in URLs, 260–261  
 variables, PHP  
   assigning dates to, 130–131  
   assigning numbers to, 119–121, 148–149  
   assigning strings to, 119–121, 125, 148–149  
   checking for existence of, 363  
   definition of, 119  
   deleting, 120  
   dollar sign missing from, 368  
   enclosing in quotes, 126  
   in functions, local and global, 180–181  
   misspelling name of, 368  
   naming, 119  
   Notices regarding, 121  
   storing form data in, 238  
 vertical bar (|), in patterns, 137  
 vertical bars, double (||), in joined comparisons, 141

## • W •

Warning messages, 117  
 Web application, 10  
 Web database application. *See also*  
   Members Only example; Pet Catalog example  
   company Web site for, 22–24  
   definition of, 10–11

developing, tasks for, 61–62  
 documenting, 288  
 expansion of, planning for, 41–42  
 local Web site for, 26–32  
 logins for  
   definition of, 328  
   file containing HTML for, 348–352  
   look and feel for, designing, 333–336  
   programs for, 337–338, 340–348  
   look and feel for, designing, 299–305, 333–337  
 MySQL functions, 132  
 organizing, 278–279  
 planning, 37–42, 277–284, 288–291, 328  
 programs in  
   designing, 288  
   ending, 150, 227, 362  
   including external files in, 281–284  
   naming, 278  
   number of, 278  
   organizing, 279–284  
   subdirectories for, 279  
   writing (creating), 62  
   purpose of, identifying, 38  
   security of, 285–287  
   software required for, 21  
   tasks performed by, defining, 38–40  
   usability engineering for, 41  
   user's requirements for, defining, 40–41  
   Web hosting company for, 24–26  
   Web site options for, 22  
 Web hosting company, 24–26  
 Web pages. *See* Web sites  
 Web servers  
   installing, 29–30  
   PHP processing by, 114  
   PHP support for, 17  
   preventing from displaying filenames, 286  
   security of, 287  
   in URLs, 257  
 Web site resources  
   Apache Web server, 29  
   MySQL, 13, 31, 375  
   MySQL announcement lists, 20  
   MySQL data types, 59  
   MySQL functions, 84

Web site resources (*continued*)

MySQL upgrades, 110

PHP announcement lists, 20

PHP built-in functions, 185

PHP date format symbols, 129

PHP editors, 118

SSL implementations, 287

Web sites. *See also* Web database

    application

    company Web site, 22–24

    interactive, 9

    on local computer, setting up, 26–32

    navigation between pages, 256–259

    operating systems for, 28–29

    sharing information between pages

        with cookies, 260, 264–266

        with HTML forms, 260, 267

        with PHP sessions, 260, 267–274

        with URL, 260–264

    static, 9, 10

Web space, 33

week keyword, in `strtotime` function, 130

WHERE clause, `SELECT` query, 84–87

while statement, PHP, 170–172

Windows

    configuring MySQL on, 378–379

    installing Apache on, 412–414

    installing MySQL on, 375–377

    installing PHP on, 400–403

    for local Web site, 28

    starting and stopping Apache on, 414–415

    starting MySQL on, 380

    stopping MySQL on, 380–381



xor keyword, in comparisons, 139–140



year keyword, in `strtotime` function, 130

yesterday keyword, in `strtotime`  
function, 130



