

# Index

## Symbols

#target section, URL, 287  
\$\_FILES array, 280–281  
\$\_POST[interest] variable, 251–252  
\$\_SESSION array, 298–299  
\$\_SESSION[login] variable, 304  
\$PHPSESSID variable, 303  
\$timestamp variable, 150  
?string=string section, URL, 287

• A •

access, site, 51  
access to data, controlling  
  account names, 112–113  
  account privileges, 115  
  hostnames, 112–113  
  overview, 111–112  
  passwords, 113–114  
account names, MySQL, 112–113  
account number, MySQL, 45  
account privileges, MySQL  
  changing, 120–121  
  overview, 115  
accounts, MySQL  
  adding, 117–118  
  allowing access to database, 118–120  
  overview, 116  
  passwords, adding and changing, 121  
  privileges, changing, 120–121  
  removing, 121–122  
acct variable, mysqli\_connect function, 214  
Add User to Database section, MySQL  
  Database page, 119  
addNewType() function, 352–353  
AddPet.php program, 344, 353–358  
ALL privilege, 115  
all-in-one software package, 34  
ALTER privilege, 115

ALTER query, 91–92, 110  
American Standard Code for Information  
  Interchange (ASCII) code, 156  
anatomy, Web site, 21–22  
and, 161–163  
announcement mailing list, 19  
Apache, 17, 29  
application, 10–12. *See also* Members Only  
  application; Pet Catalog application  
application level, organizing at, 308  
application plan document, 319  
Arachnophilia, 35  
arithmetic operations, 144–145, 172  
array\_reverse(\$varname) function, 392  
array\_unique(\$varname) function, 392  
arrays  
  \$\_FILES, 280–281  
  built in, 234–235  
  checking for empty fields, 254  
  creating, 174–175  
  getting values from, 179–181  
  handling with PHP functions, 392–393  
  multidimensional, 183–186  
  numbered, 400  
  overview, 165, 174  
  removing values from, 176–177  
  sorting, 177–179  
  superglobal, 234–235  
  viewing, 175–176  
  walking through, 181–183  
arsort statement, 179  
ASCII (American Standard Code for  
  Information Interchange) code, 156  
asort statement, 178–179  
assigning values to PHP variables, 140–142  
assignment statements, 171–172  
asterisk (\*), 157  
attributes, 57–58, 61–62, 64–65  
AUTO\_INCREMENT definition, 86, 325  
auto-increment column, 67  
AVG () function, 100

• **B** •

backing up data  
 exporting with phpMyAdmin, 123–125  
 overview, 122–123  
 viewing export file, 125–127

backslashes, 146

backups  
 by IDE, 36  
 Web hosting companies, 26

BBEdit, 35

BIGINT data type, 67, 324

blocks  
 indentation, 310, 402  
 overview, 137  
 reuse of, 310

break statements, 191–192, 200–201

browsers, Web  
 cookies, 295, 301  
 Web pages based on, 289

buildCheckbox.php program, 248–250

building blocks, PHP  
 arrays, 174–186  
 conditional statements, 187–192  
 functions, 201–209  
 loops, 192–201  
 overview, 165–166  
 simple statements, 166–173

buildRadio.php program, 247–249

buildSelect.php program, 242–244

built-in PHP functions, 209

• **C** •

C scripting language, 15, 163

calls, function, 173

capitalization, 76–77

case section, switch statement, 191–192

case sensitivity, 57, 76–77

catalogs. *See* online catalogs

changePhone.php program, 291–294

CHAR data type, 67, 266, 326, 328–329, 363

character data, 66

character strings  
 changing case of, 396  
 character, 77  
 comparing to patterns, 395  
 comparisons, 156

finding out about, 395

joining, 148–149

matching to patterns, 157–161

overview, 77, 146–149

query, 219–220

single-quoted versus double-quoted,  
 147–148

text, 77

characters  
 account name, 113  
 literal, 158–160

check box lists, 248–251

checkAll.php program, 260–263

checkBlank.php program, 255–257

checking user information  
 for empty fields, 254–258  
 format, 258–263  
 overview, 253

Choose Install Location screen, XAMPP  
 Setup Wizard, 407

ChoosePetCat.php program, 344–347

ChoosePetName.php program, 344,  
 347–353

city column, Member table, 362

cleaning data, 267–268

client software, 80–81

closing PHP sessions, 304

code insertion, 35

code library, 35

color highlighting, 35

Color table, 328–329

column < value expression, WHERE  
 clause, 103

column <= value expression, WHERE  
 clause, 103

column = value expression, WHERE  
 clause, 103

column > value expression, WHERE  
 clause, 103

column >= value expression, WHERE  
 clause, 103

column BETWEEN value1 AND value2  
 expression, WHERE clause, 103

column IN (value1,value2,...)  
 expression, WHERE clause, 103

column LIKE value – value  
 expression, WHERE clause, 103

column lists, INSERT query, 94

- column NOT IN (value1,value2,...)
  - expression, WHERE clause, 103
- column NOT LIKE value - value
  - expression, WHERE clause, 103
- columns
  - Members Only database, 65
  - object table, 58
  - Pet Catalog tables, 62–63
- combining information from tables
  - joins, 106–108
  - overview, 104–105
  - UNION, 105–106
- comma-delimited file, 96
- comments, 163–164, 310, 319, 402
- communicating with MySQL
  - building SQL queries, 76–77
  - overview, 75–76
  - sending SQL queries, 77–81
- company computer, development site on, 39
- company Web site
  - as publishing location for site, 28
  - setting up site on, 32
- comparisons
  - joining with and/or/xor, 161–163
  - matching character strings to patterns, 157–161
  - overview, 154–155
  - simple, 155–157
  - of strings to patterns, 395
- complex statements, 137
- compute\_salestax function, 206–207
- computer security, 316
- concatenation, 148
- conditional block, 137
- conditional statements
  - if statements, 187–190
  - overview, 154–155, 165–166, 187
  - simple comparisons, 157
  - switch statements, 190–192
- conditions, 194
- configuration file, testing local PHP, 43
- configuring PHP
  - .htaccess file, changing settings with, 418–419
  - overview, 415–416
  - PHP statements, changing settings with, 419–420
  - php.ini, changing settings in, 416–418
- connectionname variable, mysqli\_
  - select\_db function, 218
- connections
  - to MySQL server, 214–217
  - overview, 214
  - selecting right database, 218
  - sending SQL queries, 219–220
  - verification of, 112
- constants, 142–143, 302–303, 310
- continue statements, 200–201
- control panel, Web host
  - accounts, creating, 117–118
  - allowing access to accounts, 119
  - database, creating new, 84
  - deleting databases, 86
  - overview, 31–32
  - passwords, 121
  - privileges, changing, 120–121
  - removing accounts, 121–122
- Control Panel, XAMPP, 409–412
- controlling access to data
  - account names, 112–113
  - account privileges, 115
  - hostnames, 112–113
  - overview, 111–112
  - passwords, 113–114
- conventions used in book, 2
- cookies
  - PHP sessions without, 301–303
  - storing information via, 290, 294–297
- corrupted tables, 127–128
- COUNT () function, 100
- counters, 172
- cPanel
  - accounts, creating, 117–118
  - allowing access to accounts, 119
  - database, creating new, 84
  - deleting databases, 86
  - overview, 31–32
  - passwords, 121
  - privileges, changing, 120–121
  - removing accounts, 121–122
- cracking, password, 113–114
- CREATE privilege, 115

- CREATE query, 325–326
  - CREATE TABLE query, 89
  - Create User button, MySQL Database page, 118
  - createDate column, Member table, 362
  - CSV option, phpMyAdmin Import page, 97–98
  - CSV Using LOAD DATA option, phpMyAdmin Import page, 97–98
  - curly brackets, 401–402
  - Current Databases section, MySQL Database page, 120–121
  - current statement, 181
  - customer order application, 59–60
  - customer passwords, 368, 386
- D •
- data. *See also* protecting data
    - character, 66
    - choosing for database, 54–55
    - date and time, 67
    - enumeration, 67
    - getting and using from database, 221–227
    - getting using functions, 228–232
    - MySQL data type names, 67–69
    - numerical, 66–67
    - organizing in database, 56–60
    - overview, 66
    - transfer, Web site, 26
    - types of, 266–267
    - writing down decisions, 69
  - data files, 330
  - database. *See also* moving database data;
    - storing information in database
    - adding new information, 270–276
    - allowing access to, from MySQL account, 118–120
    - building, 72
    - communicating with MySQL, 75–81
    - creating new, 82–84
    - deleting, 85–86
    - designing, 54–60
    - functions, getting information using, 228–232
    - getting and using data from, 221–227
    - Members Only application, 360–364
    - overview, 10, 72, 75
    - Pet Catalog application, 323–331
    - PHP interaction with, 15
    - preparing data, 265–270
    - SELECT query, sending, 220–221
    - selecting right, 218
    - structure, changing, 90–92
    - tables, adding, 86–90
    - updating existing information, 276–279
    - viewing, 85
    - in Web database application, 11
  - database design document, 319
  - Database drop-down list, MySQL Database page, 119
  - Database Management System (DBMS), 11
  - Database page, phpMyAdmin, 123
  - databasename variable, `mysqli_select_db` function, 218
  - date and time data, 67
  - DATE data type, 67, 153, 266, 362
  - date format symbols, 150–151
  - date function, 150, 312
  - date selection list, 244–247
  - DATEDIFF function, 153–154
  - dates, working with in PHP
    - formatting, 150–151
    - overview, 149
    - setting local time, 149–150
    - storing timestamp in variable, 151–152
    - using with MySQL, 153–154
  - `dateSelect.php` program, 244–246
  - DATETIME data type, 67, 153, 364
  - DAYNAME() function, 101
  - DBMS (Database Management System), 11
  - `dbname` variable, `mysqli_connect` function, 215
  - debugging features, IDE, 36
  - DECIMAL data type, 67, 266, 326
  - DEFAULT definition, 86, 325–326, 329
  - default section, switch statement, 191
  - defaults, defining, 58
  - define statement, 143
  - definitions, field, 87–89
  - DELETE privilege, 115
  - DELETE query, 110

- deleting database, 85–86
  - Deny directive, `.htaccess` file, 38, 314–315
  - descriptive names
    - function, 315
    - program, 308
  - developing Web database application
    - building database, 72
    - data types, 66–69
    - designing database, 54–60
    - example applications, 52–54, 60–65, 69–71
    - overview, 47
    - planning, 47–52
    - writing programs, 72
  - development locations, 30–31
  - development site
    - company computer, 39
    - local computer, 35–37
    - `php.ini` file, 418
    - setting up Web site, 32
    - Web hosting company, 38–39
    - work environment, 22
  - development software, installing, 34
  - `die` statement, 173, 216–217, 392
  - directories, protecting, 314
  - directory, include, 313
  - discounts, 50
  - discussion lists, e-mail, 12–13, 15, 19
  - disk space, Web site, 26
  - `display_logo` function, 202–203
  - `displayAddress.php` program, 239–240
  - `displayForm.php` program, 236, 255
  - `DISTINCT` clause, `SELECT` query, 102, 243
  - document root, 41
  - documentation, writing, 52, 69, 318–319
  - Documentation feature, XAMPP main page, 413
  - dollar signs, 398
  - domain names, 26–27
  - dots, 148
  - double-quoted character strings, 147–148
  - double-quotes
    - echo statement, 167
    - importance, 399
    - query strings, 219–220
  - `do..while` loop, 192, 196–198
  - downloading XAMPP, 405–406, 411
  - Dreamweaver, 36–37
  - Drop button, phpMyAdmin, 110
  - `DROP` privilege, 115
  - Drop tab, phpMyAdmin interface, 85–86
  - dynamic information, displaying in HTML
    - form fields, 238–241
  - dynamic Web pages
    - cookies, storing information via, 294–297
    - HTML forms, passing information with, 297
    - overview, 10, 285, 289–290
    - URL, adding information to, 290–294
- **E** ●
- ease of use, Web database application, 51
  - echo statement
    - HTML forms, 233
    - overview, 136, 141–142, 167–171
    - selection lists, 243
  - EditPlus, 35
  - else section, `if` statements, 188
  - elseif section, `if` statements, 188
  - Emacs, 36
  - e-mail, sending with PHP functions, 390
  - e-mail addresses, 26
  - email column, `Member` table, 363
  - e-mail discussion lists, 12–13, 15, 19
  - e-mail messages, 368, 386
  - embedded scripting language, 16
  - empty fields, checking user information
    - for, 254–258
  - encryption
    - password, 113
    - Web server, 318
  - `enctype` attribute, `form` tag, 280
  - `end` statement, 181
  - end users, 9
  - entity, 57
  - `ENUM` data type, 67, 266
  - enumeration data, 67
  - environment, Web site. *See* work environment
  - equal signs, 156, 199, 398
  - `ereg`, 160

- error messages
    - corrupted tables, 127
    - curly brackets, 401–402
    - dollar signs, 398
    - equal signs, 398
    - including PHP statements, 401
    - misspelled variable names, 398
    - MySQL, 216
    - numbered arrays, 400
    - output, 399–400
    - overview, 397
    - parentheses, 401–402
    - preventing view of filenames on server, 317
    - quotes, 399
    - semicolons, missing, 136–137, 397
    - settings, 419–420
    - types of, 138–139
    - wrong functions, 40
      - wrong MySQL account information, 45
  - escaping data, 268–270
  - example applications. *See* Members Only application; Pet Catalog application
  - exit statement, 172–173, 254, 258, 392
  - expirertime value, setcookie function, 296
  - explode("sep", "string") function, 393
  - export file, viewing, 125–127
  - Export page, phpMyAdmin, 123–124
  - exporting, with phpMyAdmin, 123–125
  - expressions
    - regular, 259
      - WHERE clause, 102–104
  - extensions, file, 17
  - external file, 310
  - extract function, 180, 222–223
- **F** ●
- fax column, Member table, 363
  - feedback page, Pet Catalog application, 336
  - feel, designing. *See* look and feel, designing fields
    - definitions for, 87–89
    - form, 235, 258–263
    - hidden, 280, 297
    - overview, 56
  - Fields Enclosed By field, phpMyAdmin
    - Import page, 98
  - Fields Terminated By field, phpMyAdmin
    - Import page, 98
  - file extensions, 17
  - file formats, 96
  - FILE privilege, 115
  - File Transfer Protocol (FTP), 36–37
  - filenames
    - displaying, 316
    - preventing Web server from displaying, 317
  - files. *See also* .htaccess file; php.ini file
    - comma-delimited, 96
    - data, 330
    - export, 125–127
    - external, 310
    - getting information in, 279–284
    - HTML forms, using to upload, 280
    - include, 283, 313–315
    - local PHP configuration, 43
    - misc.inc, 337
    - multiple, 35
    - processing uploaded, 280–281
    - publishing, 22
    - session, 298
    - tab-delimited, 96
    - testing, 30
    - test.php, 41–42
    - text, adding data from, 94
    - uploading, 37, 280, 282–283
    - writing, 35–36
  - FileZilla, 37
  - FileZilla FTP link, XAMPP main page, 413
  - Firefox, disabling cookies in, 301
  - firstName column, Member table, 362
  - fixed-length character data, 66
  - for loop, 192–194, 223, 225–226
  - foreach statement, 182–183, 185
  - Forgot my password button, 386
  - form tag, 251, 280, 297
  - format
    - data, using correct, 266–267
    - in user information, 258–263
  - format symbols, date, 150–151
  - formatting
    - date, in PHP, 150–151
    - values, with PHP functions, 393–394
  - formatting instruction, sprintf function, 394

forms, HTML. *See* HTML forms  
forward slashes, 313  
FTP (File Transfer Protocol), 36–37  
FTP Voyager, 37  
function calls, 173  
function statement, 205  
functions. *See also specific functions by name*  
arrays, handling, 392–393  
built-in, 209  
cleaning data, 268  
comparing strings to patterns, 395  
e-mail, sending, 390  
formatting values, 393–394  
getting information from database with, 228–232  
include files, 311  
MySQL, 212–213, 389–390  
organizing at program level, 315  
overview, 101, 166, 201–203, 389  
passing values between main program and, 205–209  
PHP, 212–213  
PHP sessions, 392  
stopping program, 392  
strings, changing case of, 396  
strings, finding out about, 395  
using variables in, 203–205  
variables, checking for, 393  
future changes in Web database application, planning for, 51–52

## • G •

GET method, 234–235, 253  
get missing information page, Pet Catalog application, 337  
get pet information page, Pet Catalog application, 336  
get pet type page, Pet Catalog application, 335  
get\_magic\_quotes\_gpc() function, 270  
global statement, 204–205  
GRANT privilege, 115  
graphics, 51

GROUP BY phrase, SELECT query, 101  
growth, planning for, Members Only application, 386

## • H •

header function, 286, 288–289  
hidden fields, 280, 297  
hiding information, 317  
host variable, mysqli\_connect function, 214–215  
hostnames, MySQL, 112–113  
hosts. *See* Web hosting company  
.htaccess file  
blocking access to, 38  
changing settings with, 415, 418–419  
include path, 313  
magic quotes, 269  
overview, 25  
preventing view of filenames on server, 317  
protecting directories, 314–315  
HTML (HyperText Markup Language). *See also* HTML forms  
erase, 9  
file for storefront page, 338  
include files, 311  
page, adding PHP section to, 133–136  
source code, 168  
HTML forms  
check boxes, building lists of, 248–250  
displaying dynamic information in fields, 238–241  
empty fields, checking information for, 254–258  
format, checking information for, 258–263  
multiple submit buttons, 263–265  
New Pet Type, 349–350  
overview, 233–237  
passing information with, 290, 297  
Pet Information, 351–352  
radio buttons, building lists of, 247–248  
selection lists, building, 241–247  
using information from, 251–253  
using to upload file, 280

HTML-Kit, 36  
 htmlspecialchars function, 268  
 HTTP://servername section, URL, 287  
 HyperText Markup Language. *See* HTML;  
   HTML forms

## • I •

icons used in book, 5  
 ID number, session, 298, 302  
 IDE (integrated development environment), 35–36  
 if section, if statements, 187  
 if statements  
   calling functions, 217  
   checking fields, 254–255, 259–260  
   overview, 137, 154–155  
   simple comparisons, 157  
   use of, 187–190  
 implode("glue", \$array) function, 393  
 Import page, phpMyAdmin, 97–98, 128–129  
 in\_array("string", \$varname)  
   function, 392  
 .inc extension, 311  
 incentives, customer, 55  
 include files  
   overview, 283  
   protecting, 314–315  
   storing, 313–314  
 include statements, 310–312  
 include\_once statement, 312  
 increment statements, 172, 193  
 indentation  
   blocks, 310, 402  
   programming editors, 35  
   statements, 137  
 infinite loops  
   break statements, 201  
   creating, 398  
   overview, 196, 198–199  
 Information Technology (IT) department,  
   28, 32, 39  
 ini\_set statement, 313–314  
 injection, SQL, 268–269  
 inner join, 106  
 insert icon, phpMyAdmin main page, 95  
 INSERT privilege, 115  
 INSERT query, 94–95, 270, 364

inserting tabs, 147  
 installation complete screen, XAMPP Setup  
   Wizard, 408  
 installing. *See also* XAMPP installation  
   MySQL, 29  
   PHP, 29  
   Web development software, 34  
   Web server, 29  
 Installing screen, XAMPP Setup Wizard, 408  
 instructions, PHP. *See* building blocks, PHP  
 INT data type, 67, 266  
 integrated development environment  
   (IDE), 35–36  
 interface, phpMyAdmin  
   overview, 79–81  
   tables, adding to database, 87–89  
 Internet Explorer, disabling cookies in, 301  
 INTUNSIGNED data type, 67  
 IP address, 27, 113  
 IT (Information Technology) department,  
   28, 32, 39  
 iteration, 181

## • J •

JavaScript, 10  
 joining  
   character strings, 148–149  
   comparisons, 161–163  
 joins, 106–108

## • K •

key, primary, 58  
 key/value pairs, 174  
 Komodo, 36  
 krsort statement, 179  
 ksort statement, 179

## • L •

lastName column, Member table, 362  
 length, URL, 291  
 licenses, MySQL, 12–13  
 LIMIT clause, SELECT query, 102  
 line numbers, 35  
 lines, starting, 147

- Lines Terminated By field, phpMyAdmin
    - Import page, 98
  - links, 286, 289
  - list manager, 12
  - list statement, 180
  - literal characters, 158–160
  - LOAD DATA INFILE query, 98
  - local computer
    - creating new database on, 82–83
    - development site on, 34–37
    - testing PHP on, 41–42
  - local PHP configuration file, testing, 43
  - local `php.ini` file, 415, 417–418
  - local time, setting, 149–150
  - login, site, 232, 303–304, 360–361
  - login names, 112
  - login page, Members Only application, 366–368
  - Login table, Members Only application, 65, 363–364
  - `login_form.inc` program, 379–383
  - loginName column
    - Login table, 364
    - Member table, 361
  - `Login.php`, 371–383
  - loginTime column, Login table, 364
  - look and feel, designing
    - Members Only application, 365–368
    - Pet Catalog application, 331–337
  - loops
    - breaking out of, 200–201
    - `do..while`, 192, 196–198
    - `for`, 192–194, 223, 225–226
    - getting all rows of data from database, 223–227
    - infinite, 196, 198–199, 201, 398
    - overview, 166, 192
    - `while`, 192, 194–196, 223, 225–226
- M •**
- Mac, installing XAMPP on, 410–412
  - magic quotes, 269–270, 279, 416–417, 419
  - mail server, outgoing, 391
  - main page, XAMPP, 412–413
  - maintenance, program, 309
  - malicious users, 258–259, 318
  - Manage User Privileges page, cPanel, 119–121
  - manager, list, 12
  - matching character strings to patterns, 157–161
  - mathematical operations, 100
  - MAX () function, 100
  - MAX\_FILE\_SIZE setting, 280
  - maxlength, 237, 240
  - member lists, 386
  - Member table, Members Only application, 361–363
  - Members Only application
    - database, building, 360–364
    - database tables, 70–71
    - designing, 63–65, 360
    - Login table, 363–364
    - `Login.php`, writing, 371–383
    - look and feel, designing, 365–368
    - Member table, 361–363
    - Members Only section, writing, 385–386
    - `New_member.php`, writing, 384–385
    - overview, 53–54, 359–360
    - `PetShopFront`, writing, 370–371
    - planning for growth, 386
    - writing programs, 369–370
  - Members Only section, Members Only application, 368, 385–386
  - message variable
    - `mysqli_connect` function, 215
    - `mysqli_select_db` function, 218
  - MIN () function, 100
  - `misc.inc` file, 337
  - misleading names, 317
  - `mktime` function, 296
  - monitor, terminal, 80–81
  - mouse-overs, 10
  - moving database data
    - adding information, 93–98
    - combining information from tables, 104–108
    - overview, 92–93
    - removing information, 110
    - retrieving information, 99–104
    - updating information, 109
    - viewing information, 98–99

- moving information between Web pages
  - cookies, storing information via, 294–297
  - HTML forms, passing information with, 297
  - moving user from one page to another, 286–289
  - overview, 285, 289–290
  - PHP sessions, 298–304
  - URL, adding information to, 290–294
- multidimensional arrays
  - function for, 229–232
  - overview, 183–186
- multiple comparisons, 161–162
- multiple files, 35
- multiple submit buttons, HTML forms, 263–265
- multiple-choice fields, 260
- MySQL. *See also* protecting data
  - advantages of, 13–14
  - communicating with, 75–81, 389–390
  - connecting to server, 214–217
  - data type names, 67–69
  - functioning of, 14
  - functions, 40, 212–213
  - overview, 1–5, 12–13
  - and PHP, 17–19
  - PHP functions, communicating with through, 389–390
  - server, communicating with, 14–15
  - testing, 47
  - using dates with, 153–154
  - versions, 20, 24
- MySQL 4.3.1, 20
- MySQL 5.0, 20
- MySQL 5.1, 20, 24
- MySQL 6.0, 20
- MySQL Community Server, 12–13
- mysql database, 117
- MySQL Database page, cPanel, 117–118
- MySQL Enterprise Subscription, 13
- mysql functions, 40, 212–213
- mysql program, 80–81
- MySQL Users section, MySQL Database page, 117–119
- mysql\_real\_escape\_string function, 269–270

- mysqldump program, 127
- mysqli functions, 40, 212–213
- mysqli\_affected\_rows(\$result) function, 390
- mysqli\_connect function, 214–217
- mysqli\_error(\$csn) function, 216
- mysqli\_fetch\_assoc function, 221–222
- mysqli\_fetch\_row function, 221
- mysqli\_fetch\_row(\$result) function, 389
- mysqli\_field\_name(\$result, N) function, 390
- mysqli\_insert\_id(\$cxn) function, 389
- mysqli\_multiple\_query function, 219
- mysqli\_num\_rows function, 226
- mysqli\_query function, 219, 221
- mysqli\_real\_escape\_string() function, 269
- mysqli\_select\_db function, 218
- mysqli\_select\_db(\$cxn, \$database) function, 389

## • N •

- names
  - database, 57
  - function, 315
  - PHP variable, 140
  - program, 308
- navigation, site, 51
- negative numerical data, 67
- nested queries, 99
- nesting, 185, 190
- New Member Welcome page, Members Only application, 368
- New\_member.php, 384–385
- newsletters, 50
- next statement, 181–182
- NOT NULL definition, 86, 324–326, 328–329, 361–362, 364
- notices, 138–139, 142, 179–180
- NOW() function, 154
- number comparisons, 156
- number\_format() function, 393
- numbered arrays, 400
- numbers, working with in PHP, 144–146
- numerical data, 66–67

## • 0 •

- objects, 56–57, 64
- online catalogs
  - adding to, writing program for, 344–358
  - customer pages, writing, 338–343
  - database, building, 323–331
  - designing application, 322–323
  - look and feel, designing, 331–337
  - overview, 321
  - writing programs, 337
- online ordering, 232
- online product catalog, 52–53
- online sales, 48–49
- open source software, 19
- operating systems
  - MySQL, 13
  - PHP, 16
- operators, arithmetic, 144–145
- optional information, 55
- or, 161–163
- order, retrieving information from
  - database in specific, 101
- ORDER BY phrase, SELECT query, 101, 243
- ordering, online, 232
- organizing application
  - at application level, 308
  - overview, 307–308
  - at program level, 309–315
- organizing data in database
  - relationships between tables, 59–60
  - tables, 56–59
- outer join, 106–108
- outgoing mail server, 391
- output, 399–400
- outputitems, 167

## • P •

- parentheses, 144–145, 162, 401–402
- parse error, 138, 397–398
- passing information on URL, 193
- passing values between functions and main program, 205–209
- Password (Again) field, MySQL Database page, 118

- password column, Member table, 362
- Password field, MySQL Database page, 118
- password variable, mysqli\_connect function, 214
- passwords
  - customer, 368
  - member, 386
  - MySQL, 112–114, 121
- path section, URL, 287
- patterns
  - comparing strings to, 395
  - matching character strings to, 157–161
- permissions, 112
- Pet Catalog application
  - adding to catalog, writing program for, 344–358
  - Color table, 328–329
  - customer pages, writing, 338–343
  - database, building, 323–331
  - database tables, 69–70
  - designing, 61–63, 322–323
  - look and feel, designing, 331–337
  - overview, 52–55
  - Pet table, 324–327
  - PetType table, 327–328
  - writing programs, 337
- Pet table, 324–327
- pet type page, Pet Catalog application, 332, 338–341
- PetCatalog.php program, 338
- petColor column, Color table, 329
- petDescription column, PET table, 325
- petID column, PET table, 324, 326–327
- petName column
  - Color table, 329
  - PET table, 325
- pets page, Pet Catalog application, 332–334, 341–343
- PetShopFront, 370–371
- petType column
  - PET table, 325
  - PetType table, 327
- PetType table, 327–328
- phone column, Member table, 363
- phone numbers, 236, 291–293

- PHP (PHP: HyperText Preprocessor).
  - See also* building blocks, PHP; error messages; PHP sessions
  - advantages of, 16
  - changing settings, 25
  - comments, adding to program, 163–164
  - configuring, 415–420
  - erase, 15
  - functioning of, 16–17
  - local configuration file, testing, 43
  - and MySQL, 17–19
  - overview, 1–5, 15, 133
  - scripts, sending SQL queries using, 81
  - tags, 134
  - testing, 41–42
  - versions, 19–20, 24
  - Web site, 15
- PHP 4, 19, 24
- PHP 5, 19, 24
- PHP 6, 20, 269
- .php extension, 134–135
- PHP sessions
  - closing, 304
  - opening, 299
  - overview, 298–299
  - PHP functions, 392
  - private, 303–304
  - session variables, 299–301
  - without cookies, 301–303
- php\_flag directive, .htaccess file, 418
- php\_value directive, .htaccess file, 418
- PHPEdit, 36
- phpinfo() statement, 42
- php.ini file
  - changing settings in, 416–418
  - error message settings, 139
  - include path, 313
  - magic quotes, 269
  - overview, 42–43
  - PHP settings, 25
  - setting time zone, 150
- phpMyAdmin
  - adding information to database one row at a time with, 95–96
  - changing data in database, 109
  - creating new database, 82–83
  - deleting databases, 85–86
  - exporting with, 123–125
  - inserting data into tables, 96–98
  - main page, 78
  - overview, 15, 25
  - removing data from database, 110
  - restoring data, 128–129
  - sending SQL queries using, 77–81
  - structure, changing database, 91
  - tables, adding to database, 86–89
  - viewing databases, 98–99
- phpMyAdmin link, XAMPP main page, 413
- pix column
  - Color table, 329
  - PET table, 326
- planning for growth, Members Only application, 386
- planning Web database application
  - ease of use, 51
  - for future changes, 51–52
  - identifying main purpose, 48–50
  - overview, 47–48
  - user needs, 50–51
  - writing plan down, 52
- :portnumber section, URL, 287
- positive numerical data, 67
- POST method, 234–235, 252–253
- preg\_match("pattern", \$varname) function, 395
- preg\_replace function, 267
- preg\_replace("pattern", "string", \$varname) function, 395
- preparing data
  - cleaning, 267–268
  - escaping, 268–270
  - format, using correct, 266–267
  - overview, 265
  - putting into variables, 266
- previewing, IDE, 36
- previous statement, 181
- price column, PET table, 326
- prices, product, 145–146
- primary key, 58, 63
- PRIMARY KEY definition, 328–329, 361, 364
- PRIMARY KEY statement, CREATE TABLE query, 90

`print_r` statement, 175–176  
 privacy, Web database application  
     hiding things, 317  
     overview, 316  
     preventing Web server from displaying  
         filenames, 317  
     secure Web server, 318  
     security of computer, 316  
     user information, 318  
 privacy, Web hosting company, 38  
 private PHP sessions, 303–304  
 privileges, MySQL  
     changing, 120–121  
     overview, 112, 115  
`processAddress.php` program, 240  
`processform.php` program, 235, 237, 252  
 processing uploaded file, 280–281  
`processTwoButtons.php` program,  
     264–265  
 product catalog, online. *See* online  
     catalogs; Pet Catalog application  
 product prices, 145–146  
 product upgrades, 50  
 program design document, 319  
 program level, organizing at, 309–315  
 programming editors, 30, 35–36  
 programs. *See also* building blocks, PHP;  
     Members Only application; Pet Catalog  
     application  
     adding comments to, 163–164  
     stopping with PHP functions, 392  
     writing, 72  
 project management, IDE, 36  
 protected directories, 314  
 protecting data  
     backing up, 122–127  
     controlling access to data, 111–115  
     MySQL accounts, 116–122  
     restoring, 127–129  
 protecting `include` files, 314–315  
 publishing files, 22  
 publishing locations for site  
     company Web site, 28  
     overview, 23  
     setting up server, 29  
     Web hosting company, 24–28  
 purpose, Web database application, 48–50

## • Q •

queries, SQL  
     adding data to, 266  
     adding information to database one row  
         at time with, 94–95  
     building, 76–77  
     escaping data, 268–269  
     SELECT, 220–221  
     sending, 77–81, 219–221  
     structure, changing database, 91–92  
     writing, to add tables to database, 89–90  
 query strings, 219–220  
 quotes  
     errors, PHP, 399  
     magic, 269–270, 279, 416–417, 419  
     single, 146  
     in SQL queries, 77

## • R •

radio button lists, 247–249, 251  
`range(value1, value2)` function, 392  
 RDBMS (Relational Database Management  
     Systems), 11, 56  
 regex, 157  
 registering domain name, 27  
 registration, customer, 50, 232  
 regular expressions, 157, 259  
 Relational Database Management Systems  
     (RDBMS), 11, 56  
 relationships between tables, 59–60  
 reliability, Web hosting company, 25  
 removing  
     database information, 110  
     MySQL accounts, 121–122  
     values from arrays, 176–177  
 request verification, 112  
 required fields, 254–255  
`reset` statement, 181–182  
 restoring data, 127–129  
 restricted Web sites, 289  
 retrieving information from database  
     overview, 99  
     specific, 100–101  
     in specific order, 101  
     from specific source, 102–104

return statement, 203, 208–209  
 robots.txt file, 38  
 root@localhost account, 113–114  
 rows of data, getting from database,  
   221–227  
 rsort statement, 179

## ● S ●

sales, online, 48–49  
 sales tax function, 206–207  
 sample applications. *See* Members Only application; Pet Catalog application  
 Save as File section, phpMyAdmin Export page, 124–125  
 savePhone.php program, 270–274  
 script tags, 318  
 scripts, PHP, 81  
 search engines, keeping out, 38–39  
 sections of statements, 309  
 Secure Sockets Layer (SSL), 318  
 secure Web server, 318  
 security  
   form fields, 237, 240, 258–259  
   loading files, 281  
   misleading filenames, 317  
   MySQL, 13  
   passing information on URL, 291  
   PHP, 16  
   protecting applications, 316  
   Web database application privacy,  
     316–318  
   Web hosting company privacy, 38  
 SELECT privilege, 115  
 SELECT query  
   combining information from tables,  
     105–108  
   getting information from database using,  
     220–221  
   retrieving information, 99–104  
 selecting right database, 218  
 selection lists, building, 241–247  
 semicolons, 136, 220, 397  
 sending SQL queries  
   overview, 77, 219–220  
   SELECT, 220–221  
   using PHP scripts, 81  
   using phpMyAdmin, 77–81  
 SERIAL data type, 67–68  
 server  
   MySQL, 14–15, 214–217  
   MySQL Community Server, 12–13  
   outgoing mail, 391  
   setting up as publishing location for  
     site, 29  
   Web, 16–17, 29, 135, 316–318  
 session file, 298  
 session functions, 288, 290  
 session ID number, 298, 302  
 session\_start function, 299  
 session variables, 299–301  
 sessions, PHP  
   closing, 304  
   opening, 299  
   overview, 298–299  
   private, 303–304  
   session variables, 299–301  
   without cookies, 301–303  
 sessions, Web site user, 289  
 sessionTest1.php program, 299–300  
 sessionTest2.php program, 299–301  
 SET clause, UPDATE query, 109  
 setcookie function, 288, 295–297  
 setting up site  
   on company Web site, 32  
   needed information, 33  
   with Web hosting company, 31–32  
 Setup Wizard, XAMPP, 406–407  
 SHUTDOWN privilege, 115  
 SID constant, 302–303  
 simple comparisons, 155–157  
 simple statements  
   assignment, 171–172  
   echo, 167–171  
   exit, 172–173  
   function calls, 173  
   increment, 172  
   overview, 166  
 single quotes, 146, 167, 219–220, 399  
 single-quoted character strings, 147–148  
 slashes, 313  
 SmartFTP, 37  
 software. *See also* phpMyAdmin  
   mysql program, 80–81  
   open source, 19  
   program editing, 30, 35

- text editing, 30
  - Web development, installing, 34
  - Web hosting companies, 26
  - software-related e-mail lists, 12
  - sort statement, 177–179
  - sorting arrays, 177–179
  - source, retrieving database information
    - from specific, 102–104
  - source code, 168
  - spacing, SQL word, 77
  - speed
    - MySQL, 13
    - PHP, 16
  - sponsors, e-mail discussion list, 12
  - sprintf function, 145, 393–394
  - SQL (Structured Query Language), 14, 268–269. *See also* queries, SQL
  - SQRT() function, 101
  - square brackets, 174
  - SSL (Secure Sockets Layer), 318
  - startingvalue statement, 193
  - state column, Member table, 363
  - statements. *See also specific statements by name*
    - changing settings with, 415, 419–420
    - conditional, 187–192
    - dividing into sections for tasks, 309
    - including PHP, 401
    - MySQL, 18
      - before output, 288
      - overview, 17
      - simple, 166–173
    - storing common, 312
    - writing, 136–139
  - static Web pages, 10, 285
  - statistics, Web hosting companies, 26
  - Status feature, XAMPP main page, 413
  - stopping program, with PHP functions, 392
  - storefront page
    - Members Only application, 365–366
    - Pet Catalog application, 331, 338
  - storing include files, 313–314
  - storing information in database
    - adding new information, 270–276
      - overview, 265
    - preparing data, 265–270
      - updating existing information, 276–279
  - street column, Member table, 362
  - strict messages, 138
  - strings
    - changing case of, 396
    - character, 77
    - comparing to patterns, 395
    - comparisons, 156
    - finding out about, 395
    - joining, 148–149
    - matching to patterns, 157–161
    - overview, 77, 146–149
    - query, 219–220
    - single-quoted versus double-quoted, 147–148
    - text, 77
  - strip\_tags function, 268
  - strlen(\$varname) function, 395
  - strpos("string", "substring") function, 395
  - strrev(\$varname) function, 395
  - strtolower(\$varname) function, 396
  - strtotime, 152
  - strtoupper(\$varname) function, 396
  - strtr(\$varname, "str1", "str2") function, 395
  - structure, changing database
    - overview, 90–91
    - using phpMyAdmin, 91
    - writing SQL query, 91–92
  - Structured Query Language (SQL), 14, 268–269. *See also* queries, SQL
  - subdirectory, 31, 308
  - subdomain, 27
  - submit buttons, 286
  - subquery, 99
  - substr("string", n1, n2) function, 395
  - SUM () function, 100
  - superglobal arrays, 234–235
  - sweepstakes, 50
  - switch statements, 190–192
  - syntax, function, 213
- T ●
- tab-delimited file, 96
  - tables
    - adding to database, 86–90
    - combining information from, 104–108
    - overview, 56–59

- tables (*continued*)
    - queries for, 90
    - relationships between, 59–60
  - tabs
    - data files, 330p
    - inserting, 147
  - tags
    - PHP, 134
    - script, 318
  - technical support
    - MySQL, 13
    - PHP, 15–16
    - Web hosting companies, 25, 31
  - terminal monitor, 80–81
  - testing
    - files, 30
    - functions, 40
    - IDE, 36
    - local PHP configuration file, 43
    - MySQL, 47
    - overview, 39–40
    - PHP, 41–42
    - for variables, 393
  - test.php file, 41–42
  - TEXT data type, 67
  - text editing
    - php.ini file, 416–417
    - software, 30
  - text files, adding data from, 94
  - text strings, 77
  - TextWrangler, 36
  - TIME data type, 67
  - time function, 296
  - time zones, 149–150
  - times, working with in PHP
    - formatting date, 150–151
    - overview, 149
    - setting local, 149–150
    - storing timestamp in variable, 151–152
    - using dates with MySQL, 153–154
  - timestamp
    - overview, 149
    - storing in variable, 151–152
  - trans-sid
    - overview, 301–302
    - PHP sessions with, 302
    - PHP sessions without, 302–303
  - traversing, 181
  - trim function, 268
  - typeDescription column, PetType table, 328
  - typos, on forms, 258–259
- U •
- ucfirst(\$varname) function, 396
  - ucwords(\$varname) function, 396
  - Uniform Resource Locator (URL), 287, 290–294, 303
  - UNION, 105–106
  - Unix Timestamp, 149
  - unset function, 173
  - UNSIGNED definition, 86, 324
  - unsigned numerical data, 67
  - UPDATE privilege, 115
  - UPDATE query, 109, 276–279
  - updatePhone.php program, 277–279
  - updating
    - database information, 109, 276–279
    - member information, 386
  - upgrades, product, 50
  - uploading files
    - with POST form, 282–283
    - using forms, 280
    - to Web site, 37
  - URL (Uniform Resource Locator), 287, 290–294, 303
  - usability engineering, 51
  - USAGE privilege, 115
  - user, getting information from. *See also* HTML forms
    - empty fields, checking information for, 254–258
    - format, checking information for, 258–263
    - multiple submit buttons, 263–265
    - overview, 232–233
  - user, moving from one page to another, 286–289
  - User dropdown list, MySQL Database page, 119
  - user information, security of, 318
  - user needs, Web database application, 50–51
  - Username field, MySQL Database page, 118
  - usort statement, 179

## • U •

- validating user information
  - for empty fields, 254–258
  - format, 258–263
  - overview, 253
- `var_dump` statement, 175–176
- VARCHAR data type, 67, 266, 325–326, 329, 361–364
- variable names
  - misspelled, 398
  - storing, 311
- variable-length character data, 66
- `variable=value` pairs, 290–291, 294, 303
- variables
  - assigning values to, 140–142
  - checking for, with PHP functions, 393
  - constants, 142–143
  - creating, 140–142
  - double-quoted strings, 147
  - naming, 140
  - notices, dealing with, 142
  - overview, 139
  - putting data into, 266
  - session, 299–301
  - single-quoted strings, 147
  - storing timestamp in, 151–152
  - using in functions, 203–205
- verification, connection/request, 112
- versions
  - MySQL, 20, 24
  - PHP, 19–20, 24
- viewing
  - arrays, 175–176
  - databases, 85, 98–99
  - export file, 125–127
- visitors, Web site, 21

## • W •

- walking through arrays, PHP
  - manually, 181–182
  - overview, 181
  - using `foreach` to, 182–183
- warning message, 138–139, 207

- Web browsers
  - cookies, 295, 301
  - Web pages based on, 289
- Web database applications. *See also* developing Web database application; protecting data; user, getting information from
  - adding new information, 270–276
  - documentation, completing, 318–319
  - files, getting information in, 279–284
  - functions, getting information from database using, 228–232
  - getting and using data from database, 221–227
  - making connection, 214–220
  - MySQL functions, 212–213
  - organizing application, 307–315
  - overview, 9–12, 211, 307
  - PHP functions, 212–213
  - preparing data, 265–270
  - privacy, 316–318
  - SELECT query, sending, 220–221
  - updating existing information, 276–279
- Web development software, installing, 34
- Web hosting company
  - creating new database on account, 83–84
  - development site, 38–39
  - MySQL, 13
  - PHP, 16
  - as publishing location for site, 24–28
  - publishing sites on, 23
  - setting up site with, 31–32
  - testing PHP on, 42
- Web pages. *See also* moving information between Web pages
  - based on browsers, 289
  - delivery stages, 169
  - dynamic, 10, 285
  - static, 10, 285
- Web server
  - displaying filenames, 316
  - installing, 29
  - PHP interaction with, 16–17
  - preventing from displaying filenames, 317
  - processing PHP files, 135
  - secure, 318

- Web Sharing check box, Mac Sharing preferences, 410
  - Web sites. *See also* work environment
    - anatomy of, 21–22
    - building, 22
    - development locations, 30–31
    - development site, 34–39
    - installing software from, 34
    - PHP, 15
    - publishing locations for, 23–28
    - restricted access, 289
    - setting up, 31–33
  - Web space, 41
  - Web usability, 51
  - WHERE clause
    - SELECT query, 102–103
    - UPDATE query, 109, 276
  - while loop, 192, 194–196, 223, 225–226
  - whois tool, 27
  - wildcards, 157
  - Windows, installing XAMPP on, 405–410
  - work environment
    - anatomy of Web site, 21–22
    - building Web site, 22
    - development locations, 30–31
    - development site, 34–39
    - publishing locations for site, 23–29
    - setting up site, 31–33
    - testing, 39–43
  - writing documentation, 52, 69, 318–319
  - writing files
    - integrated development environment, 36
    - overview, 35
    - programming editors, 35–36
  - writing PHP statements, 136–139
  - writing programs, 72
  - writing programs for Members Only application
    - Login.php, 371–383
    - Members Only section, 385–386
    - New\_member.php, 384–385
    - overview, 369–370
    - PetShopFront, 370–371
  - writing programs for Pet Catalog application
    - adding to catalog, 344–358
    - customer pages, 338–343
    - overview, 337
  - writing SQL query
    - structure, changing database, 91–92
    - tables, adding to database, 89–90
  - WS\_FTP, 37
- 
- X •
  - XAMPP installation
    - on Mac, 410–412
    - overview, 34, 405
    - PHP functions, 212
    - root@localhost account, 113–114
    - using XAMPP, 412–413
    - on Windows, 405–410
  - xor, 161–163
- 
- Y •
  - ysqli\_num\_fields(\$result) function, 390
- 
- Z •
  - zip column, Member table, 363