Symbols

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

• 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
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;
storage 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
discussions, 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
e-mail 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
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
expiretime 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
Index 427

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

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

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

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

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
dev 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
mysqli functions, 40, 212–213
mysqli program, 80–81
MySQL Users section, MySQL Database
page, 117–119
mysqli_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
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
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

• 0 •
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 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

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
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

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

mysqli_num_fields($result) function, 390

Z

zip column, Member table, 363