INDEX

: (semicolon), 111
:: (scope resolution) operator, 289–293
* (asterisk), 399, 541
` (backticks), 415
// (comment symbol), 44–46
@ (error suppression operator), 314
| (or symbol), 541
% (percent sign), 37, 42
+ (plus sign), 541
? (question mark), 541
" (quotation marks), 284, 444, 445–455
' (quote marks), 444, 445–455
+- (sign specifier), 37
/ (slash), 189

A
a mode, 374
a+ mode, 374
abstract classes, 300–307
abstract keyword, 300
abstract methods, 300–307
abstraction, 234
access control, 234, 281–288
ActiveXObject() function, 492–494
addAttachment() method, 478
addAttribute() method, 556
addBcc() method, 470
addCc() method, 470
addChild() method, 556
addHTMLImage() method, 476–477, 479
add_item() method, 333–334, 344
addresses table, 182
addRule() method, 461–467
addUser() function, 149
addUser() method, 145
Advanced Encryption Standard (AES), 158
advCheckbox element type, 456
AES (Advanced Encryption Standard), 158
Ajax, 481–528
considerations, 528
database creation, 485–486
described, 481–482
test case, 506–522
test simple, 484–505
GET requests, 495, 526
HTTP status codes, 496
 introduction to, 482–483
populating database, 486
POST requests, 523, 526
server requests, 482, 496
Web browser support, 482–528
XML and, 481, 483
Ajax applications
creating HTML for, 500–503, 520–522
creating PHP script for, 487–490, 507–512
debugging, 523–528
testing, 504–505
testing PHP script, 491, 524–527
Web browser support, 482–528
writing JavaScript for, 492–499, 513–519
Ajax model, 482
Ajax transactions, 482, 483, 494
alignment specifier, 37
alphabetical sorts, 2–7
Index

alphanumeric rule, 462
Alternative PHP Cache (APC), 80
Amazon, 530
&amp; entity, 536
Andrews, Tjobbe, 190
ANY type, 541
Apache server, 424
APC (Alternative PHP Cache), 80
API (application programming interface), 232
&amp;apos; entity, 536
application programming interface (API), 232
applications
Ajax. See Ajax applications
command-line, 435, 437
PuTTY, 422
running through URLs, 524
shopping cart, 212–223
SSH, 422
templates for, 190–196
Terminal, 400
testing, 504–505
Web. See Web applications
applyFilter() method, 461–463, 468
$argc array, 432
arguments
command-line, 432–436
constructors, 251
filter, 137
methods, 235, 240, 300, 301
sessions, 84
stored functions, 110
$args array, 432
arrays. See also specific arrays
adding tasks to, 23
database-driven, 8–17
default form values, 461
filters, 142
form validation, 131, 461–465
multidimensional, 2–24
nested structure, 8–17
serialized, 89
sorting, 2–7
two-dimensional, 2
array_sum() function, 303
ASCII characters, 38
ASCII integer, 37
asterisk (*), 399, 541
asXML() method, 561
asynchronous behavior, 483
Asynchronous JavaScript and XML. See Ajax Atom format, 568
attach() method, 395
attachments, email, 469, 478, 479
attributes. See also specific attributes
class, 235, 236, 244
description, 542
empty elements, 536–539
format of, 541–542
static, 294–299
values, 541–542
visibility of, 281
vs. variables, 236
XML, 536–539
Auth class, 144–156
auth element, 470
Auth package, 143–156
Auth type, 144
authentication. See also passwords; security
custom, 151–156
database-driven, 144
HTTP, 157, 372
logout feature, 154
Mail_Mime package, 469
MySQL, 145–149, 152
optional, 150
PEAR Auth package, 143–156
simple, 144–150
Web site, 143–156
authentication system, 143–156
Auth_HTTP authorization, 157
autocomplete element type, 456
autoload() function, 260–262, 306
autoloading classes, 260–262
autoloading functions, 306

B

b mode, 374
backticks (`), 415
backups, database, 375–384
base class, 265
Index

class keyword, 237
classes. See also specific classes
    abstract, 300–307
    attributes, 235, 236, 244
    autoloading, 260–262
    base, 265
    child, 264–270
    COM, 414, 415
    CSS, 362, 550–554
    defining, 235–239
    derived, 265
    described, 234, 235
    inheriting, 266–270
    members of, 265
    methods within, 235
    names, 235, 243, 262
    network-related, 354
    OOP. See OOP classes
    parent, 264–270
    shopping cart, 328–346
    static class attributes, 294–299
    subclass, 265, 276, 288, 298
    superclass, 265
    visibility, 265
clauses
    IN, 220
    else, 167, 334, 442, 490
    else if, 494
    "out," 18
    RETURNS, 111
    WHERE, 106
clear() function, 396
CLI (Command Line Interface), 417–442
    arguments, 432–436
    errors, 431, 435, 436, 441–442
    running scripts from, 424–431
    testing code snippets, 422–423
    testing installation of, 418–422
    uses for, 417, 423
    vs. CGI, 418
CLI applications, 435, 437
CLI php.ini file, 424
CLI scripts
    creating, 424–427
    running, 428–431
client URL (cURL) utility, 80, 368–372, 399, 401
client/server model, 482
client/server performance, 80
client-side validation, 462, 464, 465–466
"close" function, 84
close() method, 326
close_session() function, 94
closing brackets, 46
code. See also scripts
    benchmarking, 444, 445–450
    comments, 44–46
    consistency and, 47
    indenting, 48
    structure, 47–48
    style, 47–48
    testing snippets of, 422–423
    updates to, 46
    white space in, 44, 48
code blocks, 423
code snippets, 422–423
colors table, 172, 176, 179
columns, 83, 98–100, 102, 413
COM (Component Object Module), 404–415
    COM classes, 414, 415
    com() function, 404
    COM objects, 410
com() function, 404
com_exception class, 414
Command Line Interface. See CLI
commands. See also specific commands
    running on server, 125, 415
    SQL, 98, 173, 486
    variables and, 125
comment symbol (//), 44–46
coms
    errors and, 287
    filtering, 140–142
    regular expression patterns, 126, 132
    writing, 44–46
XML documents, 533
Common Gateway Interface (CGI), 418, 427
compare rule, 462, 465
Component Object Module (COM), 404–415
    compression, 80, 374–384
    CONCAT_WS() function, 107
## Index

RSS feeds and, 565
secure, 422
database creation
  Ajax example, 485–486
e-commerce example, 171–182
  multidimensional arrays, 10–11
database files, 57, 187
database-driven arrays, 8–17
databases. See also records; tables
  adding tasks to, 12–18
  advanced concepts, 81–122
  backing up, 375–384
  compression, 374–384
  connections. See database connections
  creating. See database creation
  escaping data for, 468
  names, 375
  normalization, 172, 173, 176
  populating, 486
  selecting, 174
  storing sessions in, 82–95
  zip code, 96–109
date element type, 456
date() function, 423, 567
date_added attribute, 9
date_completed attribute, 9
day menu, 456
DB constant, 54, 187
DB container, 151
debug mode, 187–188
$debug variable, 54
debuggers, 527
debugging. See also errors
  Ajax applications, 523–528
  error messages associated with, 188
  JavaScript, 523–528
  selecting mode, 187
debugging level, 54
decimal point, 390, 393, 396
DECLARE statement, 110
decrypting data, 164–167
DELETE query, 89
delete_item() method, 335–336
deleting
  objects, 240, 242, 249, 259
products from shopping cart, 219, 223, 335–336
sessions, 89
delimiters, 111
derived class, 265
design patterns, 235
destroy events, 397
destruct() function, 256, 258
destructors
  creating, 256–259
  described, 256
  inheritance, 271, 274
  Java and, 259
  OOP, 256–259
  vs. constructors, 256
directories
  backup, 376–383
  permissions, 378, 380–381
  session, 82, 125
  site structure, 48
  temporary, 82
  writable, 378
display() method, 445, 466–468
display windows, 391, 395, 396
display_cart() method, 346
distance calculations, 103–109
dl() function, 391
DMCinsights.com, 170
do() function, 289
do() method, 244
document modeling, 540–541
Document Object Model. See DOM
Document Type Definitions (DTDs), 540–547
Dojo software, 518
DOM (Document Object Model), 496, 548
DOM parsers, 548, 556–561
drop-down menus, 15, 16
DSN (data source name), 144
DTDs (Document Type Definitions), 540–547

eBay, 530
echo() function, 37, 398, 447–454, 475
echo() statement, 423
ECMAScript language, 494
e-commerce
  checkout systems, 224–232
  configuration file, 183–189
  credit card processing, 171, 224–232
  database creation, 171–182
  overview, 170
  payments, 232
  showing products online, 205–211
  templates, 190–196
e-commerce example
  browse feature, 199–204
  index page, 197–198
  product catalog, 205–211
  shopping cart, 212–223
e-commerce sites, 170, 174
 element type symbols, 541
 element types, 541
   elements
     empty, 536–539
     HTML, 456, 457
     JavaScript, 500
     password, 460
     XML, 530, 536–539
   else clause, 167, 334, 442, 490
   else if clause, 494
   email
     attachments, 469, 478, 479
     avoiding abuse of, 124
     carbon copies, 470
     HTML, 469–479
     images, 476–479
     passwords, 131
     plain text, 469–470, 474–479
     email address element, 458
     email addresses
       carbon copies, 470
       e-commerce sites, 174
       rules, 462, 464, 465
       validating, 131, 462
       email rule, 462, 464
     emailing errors, 53, 56, 184
       emailorblank rule, 462
     empty elements, 536–539
     EMPTY type, 541
   encapsulation, 234, 242, 288
   encodeURIComponent() method, 499
   encryption, 157–167
     AES, 158
     MCrypt, 157–167
     passwords, 149, 154
   END keyword, 111
   entities, 536–539
   EOD delimiter, 32
   EOT delimiter, 32
   error handling, 55, 57, 188–189, 310, 327
   error messages, 55–56, 188, 324, 464
   error reporting, 125
   error suppression operator (@), 314
   error_log() function, 56, 188
   errors. See also debugging
     CLI, 431, 435, 436, 441–442
     COM, 410, 413
     comments, 287
     connection, 14, 189, 379, 489
     cURL, 370, 372
     emailing, 53, 56, 184
     exception, 310–316
     file open, 314
     handling, 55, 57, 188, 310, 327
     HTML, 464
     JavaScript, 464, 527
     live sites, 125
     OOP, 234, 310, 327
     parse, 32, 422
     PEAR packages, 446, 461, 464
     printing, 56
     unable to open URL, 352
     validation, 133
     variable names and, 196
   escape() method, 499
   escaped characters, 189
   escapeshellarg() function, 125, 415
   escapeshellcmd() function, 125, 415
   escaping data, 468
   eval() function, 513, 517, 519
   event-related, 548
   events
     destroy, 397
     form-related, 456
file_exists() function, 325
FileIO class, 326
filename rule, 462
filenames, 125, 462, 545
files
  backup, 375–384
  binary, 382
  class definition, 261–262
  closing, 316, 374
  compressing, 374–384
  configuration. See configuration files
  CSS, 58, 190
  database, 57, 187
  FTP, 368, 372
  help, 418, 420, 421, 475
  included, 125
  modification date, 423
  moving, 125
  names, 125, 462, 545
  opening, 316, 348, 374, 380, 426
  permissions, 314, 315, 348, 381
  PHP, 199, 400–401
  php.ini, 406, 424
  read/write modes, 374–375
  time modified, 378
  Word, 404
XML. See XML documents
$filter argument, 137
filter_has_var() function, 142
filtering
  comments, 140–142
  form data, 461–465
  variables, 136–142
filter_input() function, 137
filter_list() function, 137
filters
  array of, 142
  listed, 137
  PECL Filter, 136–142
filter_var() function, 137
filter_var_array() function, 142
final function, 279
Firefox browser, 493, 526, 527, 531, 565
flag variables, 202
floating-point numbers, 37, 38, 98, 438–442
folders, 48, 54
fopen() function
   CLI scripts, 426
   file compression, 374, 380, 383–384
   opening files, 316, 348, 374, 426, 554
   Web site access, 348
fopen() method, 362
fopen() mode, 316
for loop, 73, 122, 519
foreach loop, 362, 413, 427, 560
foreign keys, 9, 175, 176, 182
formatting items
   characters, 37–38
   with CSS classes, 550–554
   numbers, 37–38
   strings, 38
   XML output, 550–554
forms. See also HTML forms
   credit card processing, 229–231
   default values, 461
   filtering data, 461–465
   hidden input, 131
   login functionality, 144–156
   logout functionality, 93–95, 154
   processing data in, 466–468
   registration. See registration forms
   rules, 461–467
   validating, 126–135, 131, 461–465
fragment value, 356
Frameworks, 72
fscanf() function, 42, 437, 438, 442
fsockopen() function, 355
fsockopen() method, 356–362
FTP files, 368, 372
FTP port, 355
functions
   ActiveXObject(), 492–494
   addUser(), 149
array_sum(), 303
autoload(), 260–262, 306
autoloading, 306
base64_decode(), 157, 166
base64_encode(), 157, 162
benchmarking, 451–456
calculate(), 387–388, 392
call_this(), 495
Character Type, 127
checkdate(), 126, 132
check_url(), 359, 362
check_urls(), 361
check_username(), 498, 502, 505
clear(), 396
close_session(), 94
com(), 404
commenting, 45
CONCAT_WS(), 107
count_to_100(), 25
cryptType, 151
cryptType(), 151
cryptType(), 151
destruct(), 256, 258
dl(), 391
do(), 289
echo(), 37, 398, 447–454, 475
error_log(), 56, 188
escapeshellarg(), 125, 415
escapeshellcmd(), 125, 415
eval(), 513, 517, 519
eexec(), 415
fclose(), 316, 352, 360, 383
fgetc(), 442
fgetcsv(), 352, 353, 442
fgets(), 437
file(), 426
file_exists(), 325
filter_has_var(), 142
filter_input(), 137
filter_list(), 137
filter_var(), 137
filter_var_array(), 142
final, 279
fopen(). See fopen() function
fscanf(), 42, 437, 438, 442
fsockopen(), 355
fwie(), 314, 355, 380
getAuthData(), 151, 156
get_class(), 270
gethostbyaddr(), 367
gethostbyname(), 363
gethostbyname(), 367
get_parent_class(), 270
get_perimeter(), 246
get_stores(), 516, 521
grade_sort(), 28
gzfile(), 375
gzopen(), 374, 377, 380
gzwrite(), 380
handle_character_data(), 554
handle_check(), 498, 499
handle_open_element(), 553
handle_stores(), 517, 518
header(), 74–76
htmlentities(), 372, 567
include_once(), 241
is_a(), 284
isset(), 560
is_subclass_of(), 284
is_writable(), 378
mail(), 124, 469–471
make_list(), 23, 24, 35
MCRYPT_DEV_RANDOM, 158
mcrypt_enc_get_iv_size(), 158
mcrypt_end_get_key_size(), 163
mcrypt_module_open(), 158
MCRYPT_RAND, 158
MD5(), 149, 158–161, 160, 163
mdecrypt_generic(), 164, 166
my_error_handler(), 189
mysqli_real_escape_string(), 88, 189,
468, 490
names, 243
name_sort(), 26
number(), 228
ob_gzhandler(), 80
open(), 523
parse_url(), 355–356
passthru(), 415
pclose(), 415
performance, 452–455
popen(), 415
printf(), 37–38, 398, 441
print_r(), 6, 93
readgzfile(), 375
recursive, 18–24
references and, 30
registerRule(), 465
require_once(), 241, 243
return_distance(), 114, 507
rtrim(), 164
sconf(), 42
session, 84–90
session.auto_start, 90
session_cache_limit(), 80
session_destroy(), 89
session_save_path(), 82
session_set_save_handler(), 84, 90, 91
session_start(), 90, 93
session_write_close(), 91, 94, 95
set_display(), 391–392, 396
setlocale(), 127
setMarker(), 445–449
set_number(), 391–392, 396
set_operator(), 396
set_time_limit(), 362, 406–407
SHA(), 174, 485
shell_exec(), 368, 406–407
sha(), 174, 485
show_login_form(), 154
show_stores(), 517, 519
signature, 280
sleep(), 269
sprintf(), 38, 39–42, 490
srand(), 158
stored, 110–115
str_casecmp(), 6, 352
str_distance(), 114, 507
strtrailing(), 553
system(), 415
trigger_error(), 189
trim(), 462
uasort(), 3, 6
usort(), 3
UNIX_TIMESTAMP(), 78
unserialize(), 343
usort(), 3, 6
vprintf(), 42
write_session(), 94
xml_parse(), 549
xml_parse_create(), 549, 554
xml_parse_free(), 549
xml_set_character_data_handler(), 549
xml_set_element_handler(), 549
fwrite() function, 314, 355, 380

G

garbage collection function, 89
Garrett, Jesse James, 483
general_widgets table, 173, 177–180
get() method, 451, 470
get methods, 250
GET requests, 495, 526
get_area() method, 248, 301, 304
getAuth() method, 150
getAuthData() method, 151, 156
get_class() function, 270
getCode() method, 311
get_count() method, 311
getFile() method, 311
gethostbyaddr() function, 367
gethostbyname() function, 363
gethostbyname() function, 367
getMessage() method, 311, 315
get_parent_class() function, 270
get_perimeter() function, 246
getPerimeter() method, 304
getProfiling() method, 445
getRecord() method, 364
get_stores() function, 516, 521
getTrace() method, 311
getTraceAsString() method, 311
GIMP (GNU Image Manipulation Program), 385
GIMP Tool Kit (GTK+), 385–398
global statement, 30
global variables, 25, 55, 137, 391–394
Gnope Web site, 385
GNU Image Manipulation Program (GIMP), 385
Google, 530
grade_sort() function, 28
graphical calculator example, 386–398
group element type, 456
&amp; entity, 536
GTK+ (GIMP Tool Kit), 385–398
GTK home page, 385
GtkWindow() widget, 394
gzfile() function, 375
gzopen() function, 374, 377, 380
gzwrite() function, 380

H

h mode, 374
handle_character_data() function, 554
handle_check() function, 498, 499
handle_open_element() function, 553
handle_stores() function, 517, 518
header element type, 456
header() function, 74–76
header types, 74–75, 458
headers() method, 470
HelloWorld class, 237–244
HelloWorld example, 237–244
help files, 418, 420, 421, 475
heredoc syntax, 31–36, 339, 445–451
hexadecimal integer, 37
hexidecimal numbers, 127
hidden element type, 456
hidden input, 131, 456
hidden values, 135
hiddenselect element type, 456
hide() method, 397
hierselect element type, 456
hinting, type, 319
home page, 69, 197–198
host value, 356
HTML
  Ajax applications, 500–503, 520–522
clearing, 125
descriptions, 539
errors, 464
vs. XML, 530
HTML elements, 456, 457

INDEX
Index

HTML email, 469–479. See also email
HTML forms. See also forms
    Ajax applications, 501–503, 520–522
    creating, 134, 457–460, 501–503
    credit card processing, 229–231
    elements, 457
    hidden values in, 135
    HTML_QuickForm package, 456–468
    shopping cart, 337
HTML tags, 372, 496, 530
HTTP authentication, 157, 372
HTTP status codes, 356, 360, 361, 496
HTML_QuickForm package, 518
htmlentities() function, 372, 567
HTML_QuickForm class, 456, 457, 459
HTTP authentication, 157, 372
HTTP status codes, 356, 360, 361, 496
Huffman-only compression, 374

ID type, 542
IIS (Internet Information Server), 424
image element type, 456
image input, 456
images
    directory for, 48
    GD library, 135
    HTML email, 476–479
    as input, 456
IMAP port, 355
img tag, 476–478, 561
importing data, 98
IN clause, 220
included files, 125
include_once() function, 241
index page, 62–65, 197–198
indexes, 10, 99, 102, 519
infinite loop, 18
inheritance
    from classes, 266–270
    constructors, 271–275
    described, 264, 266
    destructors, 271, 274
    terminology, 265
    inheritance theory, 274
innerHTML property, 496, 498, 499
InnoDB storage engine, 175, 176, 182
input
    hidden, 131, 456
    image, 456
    password, 456
    standard, 437–439, 442
    text, 456
    user, 438–442
instanceof keyword, 284
ISBN numbers, 182
is_empty() method, 333
ISP (Internet service provider), 363
is_subclass_of() function, 284
is_writable() function, 378
Iterate class, 451, 454

Java language, 494
JavaScript
    Ajax applications, 482, 492–499, 513–519
    asynchronous transactions and, 483
    clearing, 125
    errors/debugging, 464, 523–528
    JavaScript alerts, 519, 525
    JavaScript console, 527
    JavaScript debugger, 527
    JavaScript events, 500
    JavaScript Object Notation (JSON), 506–521
    JavaScript-enhanced text boxes, 456
    joins, 100, 102
JSON (JavaScript Object Notation), 506–521
K
keys
  associating buttons with, 398
  foreign, 9, 175, 176, 182
  primary, 9, 83, 88, 149, 173–178
  keywords, 110, 300

L
labels, 395, 456
Last-Modified header, 74–75, 79
LDAP port, 355
lettersonly rule, 462
libmcrypt, 157
libraries
  GD, 135
  MCrypt, 157
  PHP, 345
  SimpleXML, 557
  SPL, 345
  zlib, 374–376
libxml parser, 548
link element type, 456
links
  categories as, 194
  “Log Out,” 93–95
  product catalog, 205–211
  to shopping cart, 210
LOAD DATA INFILE query, 98
local variables, 110
login functionality, 144–156
logout functionality, 93–95, 154
logout() method, 154
loops
  for, 73, 122, 519
  foreach, 362, 413, 427, 560
  infinite, 18
  parsed files, 554, 559
  while, 121, 413, 511
&lt; entity, 536
Lynx browser, 399

M
Mac OS X
  binary files and, 382
MySQL Administrator, 112–115
remote server connections, 422
running scripts, 424–425, 431
Terminal application, 400, 421
testing CLI installation on, 421
macros, 415
“magic” constants, 465
Magic Quotes, 189
mail. See email
Mail class, 469–471
mail() function, 124, 469–471
Mail_Mime class, 469, 471, 474
Mail_Mime package, 469–479
main() method, 397
main module, 66–69
main page, 62–65
main_quit() method, 397
make_list() function, 23, 24, 35
markup language, 530, 531
max-age directive, 75
maxfilesize rule, 462
maxlength rule, 462
MCrypt application, 157–167
MCrypt library, 157
MCRYPT_DEV_RANDOM function, 158
mcrypt_enc_get_iv_size() function, 158
mcrypt_end_get_key_size() function, 163
mcrypt_module_open() function, 158
MCRYPT_RAND function, 158
MD5() function, 149, 158–161, 163
MD5() method, 154
mdecrypt_generic() function, 164, 166
member access, 281–288
META tags, 80
metadata, 171, 175
meta-properties, 45
methods
  abstract, 300–307
  access control, 281–288
  accessibility of, 281–288
  addAttachment(), 478
  addAttribute(), 556
  addBcc(), 470
  addCc(), 470
  addChild(), 556
MySQL Improved extension, 14, 183, 489
MySQL users, 145
`mysqli_real_escape_string()` function, 88, 189, 468, 490

N

\n (newline), 124, 423, 427, 438
name attribute, 288
name element, 458
name fields, 140, 464
name_sort() function, 26
nested items
  conditionals, 310
tasks, 19, 24
to-do lists, 8–17
XML elements, 532, 534
.NET objects, 415
.Net_Geo PEAR class, 363
.Net_GeoIP PEAR class, 363
networking, 347–372
cURL utility, 368–372
  IP geolocation, 363–367
  PEAR and, 354
  sockets, working with, 355–362
  Web site access, 348–354
network-related classes, 354
new keyword, 240
newline (\n), 124, 423, 427, 438
`NMTOKEN` type, 542
`NMTOKENS` type, 542
no-cache directive, 75
nodes, 499
nonzero rule, 462
nopunctuation rule, 462
normalization, 172, 173, 176
NULL values, 99, 176, 510
`number()` function, 228
numbers
  binary, 37–38
  character type functions, 127
  floating-point, 37–38, 98, 438–442
  formatting, 37–38
  hexadecimal, 127
  integers, 37–38
  ISBN, 182
SKU, 172, 178, 182
type specifiers, 37
type specifiers, 37
numeric rule, 462
numeric sorts, 2–7

O

`ob_gzhandler()` function, 80
Object Browser, 405
object type hinting, 319
object-oriented programming. See OOP
objects
  `ActiveXObject`, 492–494
  `COM`, 410
  creating, 240–243, 492
deleting, 240, 242, 249, 259
  `Microsoft.XMLHTTP`, 494
  `Msxml2.XMLHTTP`, 494
  .NET, 415
  `OOP`, 234
  `$this` attribute, 244–250
  `XMLHttpRequest`, 492–496
octal integer, 37
`onblur()` event, 500
`onchange()` event, 500
`onclick()` event, 521
`onfocus()` event, 500
`onload()` event, 500
onreadystatechange property, 495
`onreset()` event, 500
`onsubmit()` event, 500
OOP (object-oriented programming), 233–346
  abstract classes/methods, 300–307
  access control, 281–288
  advanced techniques, 263–308
  auto loading classes, 260–262
cart class, 340–346
  constructors, 251–255
creating objects, 240–243
defining classes, 235–239
design patterns, 235
destructors, 256–259
descriptor, 234, 310, 327
exceptions. See exceptions
  inheritance. See inheritance
Index

object type hinting, 319
overriding methods, 277–281
performance and, 234
pros and cons, 234
real-world uses of, 309–346
scope resolution (::) operator, 289–293
shopping cart class, 328–339
static class attributes, 294–299
theories, advanced, 264–265
theories, basic, 233–262
$this attribute, 244–250
versions, 233
visibility, 281–288
OOP classes
abstract, 300–307
autoloading, 260–262
considerations, 234
defining, 235–239
open() function, 523
‘open’ function, 84
open() method, 495, 513, 523
Open Source Web Design, 58, 190
$operator variable, 392–393
operators, 398
optimizing joins, 102
or symbol (|), 541
Oracle database, 83
order_contents table, 172, 173, 175
orders table, 171, 172, 175
‘out’ clause, 18
overloading methods, 280
overriding methods, 277–281

PHP, 548, 550–555
SAX, 548, 561
SimpleXML, 556–561
parse_url() function, 355–356
parsing XML, 548–561
pass value, 356
passthru() function, 415
password element type, 456
password elements, 460
password field, 465
password input, 456
passwords. See also authentication
email, 131
encrypted, 149, 154
input, 456
rules, 465
validating, 131, 465
path value, 356
paths, 82, 359
patterns, design, 235
payments, credit card, 224–232
PayPal, 530
#PCDATA type, 541
pclose() function, 415
pcntl (process control) extension, 440
PEAR (PHP Extension and Application Repository), 443–479
errors, 446, 461, 464
installing, 446
networking and, 354
PEAR HTML_AJAX package, 518
PEAR Net_Geo class, 363
PEAR packages
Auth, 143–156
Benchmark, 444–456
Cache/Cache_Lite, 80
Console_Getargs, 436
Console_Getopt, 436
described, 443
HTML_AJAX, 518
HTML_QuickForm, 456–468
installing, 446
Mail_Mime, 469–479
Text_CAPTCHA, 135
PECL (PHP Extension Code Library), 80

P
padding specifier, 37
page caching, 80
parent classes, 264–270
parent keyword, 289
parent_id attribute, 9
parent_id value, 10, 14
parse errors, 32, 422
parsers
described, 548
DOM, 548, 556–561
Expat, 548, 549–551, 555
proxy servers, 74
proxy-revalidate directive, 75
public directive, 75
public variables, 285
punctuation, 127
PuTTY application, 422

Q
query results
  displaying horizontally, 116–122
  reporting on, 15
  sent to browser, 8
query value, 356
question mark (?), 541
QuickForms. See HTML_QuickForm
package
&quot; entity, 536
quotation marks ("), 284, 444, 445–455
quote marks (‘), 444, 445–455

R
\r (carriage returns), 124
r mode, 374
r+ mode, 374
radio button, 456
radio element type, 456
rangelength rule, 462
Ray, Arpad, 518
read access, 374
“read” function, 84
readgzfile() function, 375
readyState property, 495, 496, 498, 499
Really Simple Syndication. See RSS
records. See also databases
  backing up, 375–384
  displaying horizontally, 116–122
  retrieving, 379, 384, 413
Rectangle class, 246–250
Rectangle example, 244–250
recursive functions, 18–24
references, 30
regex rule, 462
register_globals, 124
registerRule() function, 465
registration forms
  creating with Ajax, 484–505
  creating with HTML_QuickForm, 456–468
default form values, 461
filtering data, 461–465
processing data, 466–468
validating (Ajax), 484, 488–489, 499
  validating (QuickForm), 128–131, 138–139
regular expressions, 124, 126, 131, 132
Remote Procedure Calls (RPC), 530
remote servers, 422
renderers, 460
Representational State Transfer (REST), 530
required rule, 462
require_once() function, 241, 243
reset button, 456
reset element type, 456
responseText attribute, 513, 517
responseText property, 495, 496, 525
responseXML property, 495
REST (Representational State Transfer), 530
return_distance() function, 114, 507
RETURNS clause, 111
Rice software, 518
Rijndael algorithm, 158
root element, 532, 534–535, 562
root folder, 54
routines, stored, 110–115
rows, 116–122, 395, 413
RPC (Remote Procedure Calls), 530
RSS (Really Simple Syndication), 562–568
RSS feeds, 529, 562–568
rtrim() function, 164
Ruby technology, 518
rules
  adding to form elements, 461–467
e-mail addresses, 462, 464, 465
error messages, 464
passwords, 465
validation, 461–465
run() method, 455
S

Safari browser, 527, 531
SAJAX software, 518
salutation element, 458
SAX (Simple API for XML), 548
SAX parsers, 548, 561
scalar values, 111
scanf() function, 42
Scheduled Tasks (Windows), 402–403
schema, 540, 546
scheme value, 356
scientific notation, 37
scope resolution (::) operator, 289–293
script.aculo.us, 518
scripts. See also code
Ajax examples, 487–490, 507–512
benchmarking, 444–450
CLI. See CLI scripts
comments, 44–46
phpinfo(), 125, 157, 374
running (Mac OS X), 424–425, 431
running (Unix systems), 424–425, 431
running (Windows), 403, 424–425, 429–430
testing, 491, 524–527
time limits for, 362, 406–407
search module, 70–73
security, 123–167. See also authentication;
passwords
basics, 124–125
captcha test, 135
database connections, 422
encryption, 149, 154, 157–167
frameworks and, 72
mail abuses, 124
MCrypt, 157–167
modularization and, 64, 65
PEAR Auth package, 143–156
session storage and, 82
setAdvancedSecurity() method, 156
validating forms, 126–135
select element type, 456
select menu, 456
self keyword, 289
semicolon (;), 111
send() method, 523
serialized arrays, 89
server requests, 80, 482, 496
servers, 373–415
Ajax and, 482, 496
Apache, 424
cron utility, 399–401
file compression, 374–384
IIS (Internet Information Server), 424
live vs. test, 53, 54, 187
local, 53
multiple, 82
PHP and, 373
proxy, 74
remote, 422
running commands on, 125, 415
scheduling tasks (Mac OS X), 399, 400–401
scheduling tasks (Unix), 399–401
scheduling tasks (Windows), 402–403
SMTP, 469
using COM with PHP, 404–415
server-side caching, 80
server-side validation, 462, 466
server-specific constants, 53–54, 187
$_SESSION array, 88, 89
session caching, 80
session data, 82–95, 125
session directory, 82, 125
session functions, 84–90
session handlers, 91–95
session ID, 83, 88
session table, 82
session.auto_start function, 90
session_cache_limit() function, 80
session_destroy() function, 89
sessions
arguments, 84
caching, 80
closing, 94
deleting, 89
opening, 88
security, 82
storing in databases, 82–95
Index

sessions table, 83
`session_save_path()` function, 82
`session_set_save_handler()` function, 84, 90, 91
`session_start()` function, 90, 93
`session_write_close()` function, 91, 94, 95
set_method, 250
setAdvancedSecurity() method, 156
setAuthData() method, 156
set_default_size() method, 394
set_display() function, 391–392, 396
setlocale() function, 127
setMarker() function, 445–449
set_number() function, 392–393, 396
set_operator() function, 396
set_size() method, 245, 247, 248, 255
set_time_limit() function, 362, 406–407
set_title() method, 394
SGML (Standard Generalized Markup Language), 529
SHA() function, 174, 485
shebang line, 424–425
shell scripting, 417
`shell_exec()` function, 368, 415
shopping cart
   adding items to, 217, 218, 333–334, 344
calculating item prices, 221
deleting items in, 219, 223, 335–336
displaying contents, 219–223,
   337–339, 346
HTML form for, 337–339
links to, 210
printing items in, 222
retrieving product information, 217
templates, 190, 191–196
updating items in, 218–223, 333, 335, 345, 346
shopping cart application, 212–223
shopping cart class, 328–339
shopping cart page, 213–223
show() method, 397
show_all() method, 397
show_login_form() function, 154
show_stores() function, 517–519
sign specifier (+/-), 37
signals, 440
signature, 280
signed integer, 38
Simple API for XML (SAX), 548, 561
simple authentication, 144–150
SimpleXML, 556–561
sizes table, 172, 177, 179
SKU numbers, 172, 178, 182
slash (/), 189
sleep() function, 269
Smarty system, 58
s-maxage directive, 75
SMTP port, 355
SMTP server, 469
SOAP, 530
sockets, 355–362
sorting, 2–7, 26, 28
specific_widgets table, 173, 178–181, 196
SPL (Standard PHP Library), 345
sprintf() function, 38, 39–42, 490
SQL injection attacks, 125
SQLite database, 83
srand() function, 158
SSH application, 422
SSH port, 355
SSL port, 355
Standard Generalized Markup Language (SGML), 529
STDIN (standard input) constant, 437–439, 442
standard input (STDIN) constant, 437–439, 442
standard integer, 37
Standard PHP Library (SPL), 345
start() method, 154
static class attributes, 294–299
static element type, 456
static keyword, 294
static members, 294–299
static methods, 295–299
static statement, 25–29
static variables, 25–29, 294
status property, 495, 496, 499
stdClass class, 239
STDIN (standard input) constant, 437–439, 442
stored functions, 110–115
stored routines, 110–115
stores table, 100–102
strcasecmp() function, 6, 352
strcmp() function, 3
strings
   formatting, 38
   heredoc syntax, 31–36
   specifiers, 37
   user input, 438
   XML, 561
strip_tags() function, 125
strtolower() function, 553
subclass constructors, 272–275
subclasses, 265, 276, 288, 298
submit button, 456, 457, 460, 516, 520
submit element type, 456
superclass, 265
switch case, 64
switch conditional, 64–65, 238, 324
synchronous transactions, 483
system() function, 415

T
tables
   addresses, 182
   backing up, 375–384
   categories, 172, 176–178, 193, 194
   colors, 172, 176, 179
   columns, 83, 98–100, 102, 413
   compression, 374–384
   creating with CREATE TABLE, 10, 151–152, 174–178
   creating with GTK, 394–395
   creating with HTML, 116, 457
   customers, 171, 174, 182
general_widgets, 173, 177–180
   joining, 102
   metadata, 171, 175
   order, 171, 172, 175
   order_contents, 172, 173, 175
   populating, 173, 178–180, 486
   product, 172, 177, 178
   retrieving, 379, 411
   sessions, 83
   sizes, 172, 177, 179

specific_widgets, 173, 178–181, 196
stores, 100–102
testing, 11
zip code, 96–99
task attribute, 9
task_id attribute, 9, 10
tasks
   adding to arrays, 23
   adding to database, 12–18
   nested to-do lists, 8–17
   recursion and, 18–24
   scheduling (Mac OS X), 399–401
   scheduling (Unix), 399–401
   scheduling (Windows), 402–403
telnet port, 355
templates
   applications, 190–196
e-commerce example, 190–196
   HTML, 58–61
   shopping cart, 190, 191–196
   Web pages, 58–61
temporary directory, 82
Terminal application, 400, 421
testing
   Ajax applications, 504–505
captcha test, 135
   CLI installation (Mac/Unix), 421
   CLI installation (Windows), 419–420
code snippets, 422–423
   methods, 455
   PHP scripts, 491, 524–527
   scripts, 491, 524–527
tables, 11
   validate() test, 466
text blocks, 456
text boxes, 456
text element type, 456
text input, 456
textarea element type, 456
textarea field, 456
$this attribute, 244–250
$this variable, 245–246
throw syntax, 311
time
   current, 371

589
Index

elapsed, 445, 449
script time limits, 362, 406–407
time zones, 228
timeElapsed() method, 445, 449
Timer class, 445–450	
timers, 445–450
timestamp, 76, 78, 83, 175, 423
TINYINT keyword, 102
to-do list, 8–17
toString() method, 311, 318
transactions
Ajax, 482, 483, 494
synchronous vs. asynchronous, 483
tree-based parsers, 548, 559
Triangle class, 302–307
trigger_error() function, 189
trim() function, 462
try block, 311, 314, 318
try statement, 310
try...catch blocks, 310, 311, 315, 318, 410
type hinting, 319
type specifiers, 37

redirects, 348
running applications through, 524
unable to open, 352
validating, 355–362
user events, 386, 397
user input, 438–442
user value, 356
usernames
checking availability of, 485–505
registered, 491
users
adding, 145, 149
events, 386, 397
finding location of, 363–367
input, 438–442
MySQL, 145
usort() function, 3, 6
UTF-8 characters, 499

V
validate() test, 466
validation
categories, 202
client-side, 462, 464, 465–466
conditionals, 202–204
credit card, 224–232
e-mail addresses, 131, 462
errors, 133
form data (Ajax), 461–465
form data (QuickForm), 128–131, 138–139
passwords, 131, 465
product ID, 208
rules, 461–465
server-side, 462, 466
URL, 355–362
usernames, 485–505
var keyword, 493
variable scope, 498
variables
checking values of, 525
checking with JavaScript alerts, 525
commands and, 125
commenting, 45
$debug, 54
declaring, 110

U
uasort() function, 3, 6
uksort() function, 3
Uniform Resource Indicators (URIs), 540
Uniform Resource Locators. See URLs
Unix servers, 399–401
Unix-based systems
binary files and, 382
cron utility, 399–401
remote server connections, 422
running scripts, 424–425, 431
Terminal application, 400, 421
testing CLI installation on, 421
UNIX_TIMESTAMP() function, 78
unserialize() function, 343
unsigned decimal integer, 37
update_item() method, 333, 335, 345
uploadedfile rule, 462
URIs (Uniform Resource Indicators), 540
URL links, 456
URLs (Uniform Resource Locators)
information passed via, 135

INDEX

590
filtering, 136–142
flag, 202
global, 25, 55, 137, 391–394
included files and, 125
initializing, 124
local, 110
names, 45, 110, 196
$operator, 392–393
passing by reference, 30
protected, 286
public, 285
static, 25–29, 294
$this, 245–246
vs. attributes, 236
$window, 394
Venkman debugger, 527
visibility, 234, 236, 265, 281–288
Visual Basic editor, 404, 405
vprintf() function, 42

W
w mode, 374
w+ mode, 374
W3C (World Wide Web Consortium), 530
Web applications, 43–80. See also applications
caching and, 74–80
code style/structure, 47–48
configuration files, 50–57
content modules, 66–69
documenting code, 44–46
HTML templates, 58–61
index page, 62–65
main module, 66–69
main page, 62–65
modularization and, 49–73
search modules, 70–73
Web browsers
Ajax applications, 482–528
caching Web pages, 74–80
Firefox, 493, 526, 527, 531, 565
history feature, 528
Internet Explorer, 74, 492, 526, 527, 531
Lynx, 399
query results sent to, 8
RSS feeds, 562–568
Safari, 531
Wget, 399
XML and, 531
Web pages
Ajax applications, 482–528
caching in, 74–80
home page, 69, 197–198
HTML templates, 58–61
login functionality, 144–156
logout functionality, 93–95
opening, 355, 369–372
ports, 355
posting data to, 369–372
product page, 205–211
shopping cart page, 213–223
titles, 60
updates to, 482–483
Web port, 355
Web Services Description Language (WSDL), 530
Web sites. See also specific Web sites
accessing with PHP, 348–354
authentication system, 143–156
companion site to book, 170
distance calculations on, 96–109
e-commerce home page, 197–198
home page, 69, 197–198
HTML templates, 58–61
modularizing, 49–73
reading data from, 348–354
sessions, 82
structure, 48
Wget browser, 399
WHERE clause, 106
while loop, 121, 413, 511
white space, 44, 48, 533
white space characters, 127
widget ID, 343
widgets, 385–386. See also products
WidgetShoppingCart class, 329–339, 340–346
$window variable, 394
Windows Vista systems, 420
Windows XP systems, 410, 419–420
Windows-based systems
binary files and, 382
Index

Component Object Module (COM), 404–415
MySQL Administrator, 112–113, 114
remote server connections, 422
running scripts, 403, 424–425, 429–430
Scheduled Tasks, 402–403
testing CLI installation on, 419–420
Word documents, 404
workbooks, Excel, 405, 406–415
World Wide Web Consortium (W3C), 530
write access, 374
"write" function, 84
write_session() function, 94
WriteToFile class, 326
WSDL (Web Services Description Language), 530

X
x mode, 374
XAJAX software, 518
x-coordinates, 395, 396
XHTML, 483, 529, 550
XML (Extensible Markup Language), 529–568
Ajax and, 481, 483
attributes, 536–539
browsers and, 531
Document Type Definitions, 540–547
empty elements, 536–539
entities, 536–539
naming conventions, 533
overview, 529, 530–531
parsing with Expat, 548, 549–551, 555
parsing with PHP, 548, 550–555
parsing with SimpleXML, 556–561
purpose of, 530
RSS feeds, 562–568
syntax, 532–535
versions, 532
vs. HTML, 125
white space and, 533
XPath language, 561
XML data, 531, 544, 555, 556
XML documents
associating DTDs with, 540–547
browser-viewable, 531
comments in, 533
creating, 531, 534–535
testing CLIs installation on, 419–420
Word documents, 404
workbooks, Excel, 405, 406–415
World Wide Web Consortium (W3C), 530
write access, 374
"write" function, 84
write_session() function, 94
WriteToFile class, 326
WSDL (Web Services Description Language), 530

Y
Yahoo!, 530
y-coordinates, 396
year menu, 456
Yeung, Anthony, 58

Z
ZCTA (Zip Code Tabulation Areas), 96
Zend, 72, 80
Zend Framework, 354
Zend Optimizer, 80
zip code search example, 506–522
zip code table, 96–99
Zip Code Tabulation Areas (ZCTA), 96
zip codes, 96–109
zips database, 96–109, 507–521
zlib library, 374–376
zlib tool, 80, 374–376, 382