

Index

Note to the Reader: Page numbers in **bold** indicate the principle discussion of a topic or the definition of a term. Page numbers in *italic* indicate illustrations.

Numbers

@ (at symbol) operator, **373**
\
(backslashes) in PHP, **9, 10–11**
\$ (dollar signs) in PHP, **8**
() (parentheses) in PHP, **7**
; (semicolons) in PHP, **7**

A

add (to shopping cart) cases, **251–252**
addslashes function, **365**
administration panel in phpBB, *342, 342*
administrators
 web server administrators, *33–35*
 website administrators
 access, granting to members, *146–147*
 for news articles, *181–182*
 for news categories, *161–163, 163*
ADODB (set of classes), **42–43**
Alexa monitoring service, **332**
ALTER syntax in MySQL, **376–377**
ANALYZE TABLE syntax in MySQL, **377**
Apache web servers, **4, 33, 353**
APIs (Application Programmer Interfaces), *See also*
 web services
 Amazon Web Services API
 creating HTML book layout files, *215–217, 223, 224*
 creating search boxes, *225–228, 227–228*
 defined, **204**

 developer tokens, *214, 221*
 documentation, *214*
 error messages, *222*
 information retrieval methods, *215*
 paginating search results, *215, 220–225, 227, 228*
 PHP script for using, *218–220*
 preparing to use, *214–215*
 submitting empty search boxes, *220, 228*
 XML parser class and, *215, 220, 222*
defined, **214**
 overview of, *204, 228*
arithmetic operators, **372**
array functions, **358–360**
arrays, creating, *255*
assignment operators, **372**
authentication in phpMyAdmin, *44*
auto incrementing MySQL columns, **47, 107**

B

backslashes (\) in PHP, **9, 10–11**
BACKUP TABLE syntax in MySQL, **377**
backups with phpMyAdmin, **53–55, 54–55**
backups with SQLyog, **61–63, 62**
BEGIN syntax in MySQL, **378**
BIGINT columns in MySQL, **41**
billing. *See* payment
BLOB columns in MySQL, **42**
Booleans, **12**
brainstorming, **27–28**
break control structure, *94, 95, 368, 368*

bulletin boards. *See* PHP third-party, phpBB
Buy Now buttons, PayPal, 296, 300

C

cart_add function, **242–246**, 251
\$cart_id values, 241–242, 251, 252–253
characters in PHP, 8
characters, special, escaping, **10–11**
CHECK TABLE syntax in MySQL, **378**
checkdate function, **360**
checkout (shopping) pages, **261–267**
chgrp function, **362**
chmod function, **362**
chown function, **362**
classes. *See* PHP classes
close tags, **7–8**
color alternating HTML table rows, **179–181**
columns. *See* MySQL
comment system for website news, 200
COMMIT syntax in MySQL, **378**
common.php files, **86–87**, **322–323**
compact function, **359**
comparison operators, 99, **372–373**
concatenating strings, **9**, 14
connecting to MySQL with PHP, *See also* MySQL
 functions for, 64–65, 363, 365
 making connections, 64–65
 nonpersistent connections, 64
 overview of, 63–64
 persistent connections, 64
Connection Manager in SQLyog, *57*, **57**
control structures, *See also* PHP
 break, 94, 95, 368
 continue, 368
 else, 367
 elseif, 367
 for, 224–225, 368
 foreach, 368
 if, 367
 include, 19, 86–88, 369
 include_once, 19, 369

 require, 19, 369
 require_once, 19, 369
 return, 369
 switch, 93–94, 95, 368
cookie cid values, **241–242**, **243**
\$_COOKIE superglobal, **371**
copy function, **362**
count function, **101–102**, **359**
CREATE syntax in MySQL, **378–381**
credit cards. *See* payment processing
Curl command-line tool, **309–312**
current function, **359**

D

databases. *See* MySQL
DATE columns in MySQL, **41**
date functions, **360–362**
DATETIME columns in MySQL, **41**, *46–47*, *47–48*
DECIMAL columns in MySQL, **41**
default (shopping cart) cases, *252*, **252–256**
delete function in PHP, **362**
DELETE syntax in MySQL, **160–161**, **381**
deleting
 news articles, *175–176*, *178–179*
 news categories, *160–161*
 table columns with phpMyAdmin, *52*, *52–53*
 table columns with SQLyog, *61*, *61*
 tables with phpMyAdmin, *52*, *53*
DESC or DESCRIBE syntax in MySQL, **382**
developer tokens, *214*, *221*
developers, PHP, **32**
directories, web, securing, *88*, **88–89**
DNS (Domain Name Server), **34**
DO syntax in MySQL, **382**
dollar signs (\$) in PHP, **8**
domain usage in PHP, **3**
DOUBLE columns in MySQL, **41**
double-quoted strings, **10–11**
Dreamweaver MX software, **5**
DROP syntax in MySQL, **382**
dynamic web page titles, **197–198**

E

e-mail
 sending notices, 107–113, *113*
 server administrators, 34
 verifying addresses, 114–118, *117*

each function, **359**

echo function, 9–10, **15**

editor programs for PHP, **5**

else control structure, **367**

elseif control structure, **367**

embedding variables in strings, 9

empty (shopping cart) cases, *261*, **261**

empty_cart function, **246**, *261*

empty_confirm cases, *256*, *260*, **260**

end function, **359**

ENUM columns in MySQL, **42**

\$_ENV superglobal, **371**

errors, *See also* PHP
 error_reporting function, 21–22, **366**
 handling, 21–22
 messages in Amazon Web Services, *222*
 “Page Cannot Be Displayed”, *124*
 suppressing with @ operator, 125–126, *373*
 user input, checking for, 94–106, *104–105*

escaping, *See also* strings
 double-quoted strings, 10
 single-quoted strings, 9
 special characters, 10–11

exec function, **366**

EXPLAIN syntax in MySQL, **382–383**

Export Data screen in SQLyog, *61–62*, *62*

extract function, **359**

F

fclose function, **362**

feof function, **362**

fields, **30**, **42**, *See also* MySQL

file handling functions, **362–363**

file include functions. *See* control structures

\$_FILES superglobal, **371**

FLOAT columns in MySQL, **41**

FLUSH syntax in MySQL, **383**

fopen function, **363**

for control structure, 224–225, **368**

foreach control structure, **368**

forums, 32, 353, *See also* PHP third-party, phpBB

fputs function, **363**

fread function, **363**

FTP administrators, **33**

functions in MySQL, *See also* PHP
 COUNT, 101–102
 defined, **18**, **363–365**
 overview of, 17
 SUM, 254
 UNIX_TIMESTAMP, *322*

fwrite function, **363**

G

\$_GET superglobal, **371**

get_cart_id function, **241–242**, *251*

getdate function, **362**

getenv function, **366**

gettimeofday function, **362**

Gilfillan, Ian, *376*

\$GLOBALS superglobal, **371**

gmdate function, **362**

gmmktime function, **362**

gmstrftime function, **362**

Google, *See also* search engines
 GoogleBot, *325–326*
 language translation service, *204–208*, *207*
 link to on your site, *204*, *208–214*, *212–213*

GRANT syntax in MySQL, **383–384**

graphic artists, hiring, **32–33**

Gutmans, Andi, *2–3*

H

hardware requirements, **36–37**

HEAP tables, **40**

HTML, creating in

- alternating table row colors, 179–181, 184
- Amazon book layouts, 215–217, 223, 224
- billing information forms, 286–287, 308
- Google search forms, 208–209, 212, 212
- line breaks and, 197–198
- login success messages, 129–130, 129
- lost password forms, 130–131, 135, 136
- member login forms, 116–118, 117
- member signup forms, 90–93
- news article index pages, 190–191, 191
- news article insert forms, 167, 183
- news article modify forms, 172–173, 177, 184
- news article modify indexes, 179–181, 184
- news category indexes, 148–149, 152, 153
- news category modify forms, 155, 165
- news category modify indexes, 154, 158–159, 165
- product pages, 234–236, 237–238
- shopping cart contents, 254–256, 271
- website layouts, 69–70, 69–70
- Welcome messages, 87–88, 88

HTML Meta Content classes, *See also* PHP classes

- adding to layout.php files, 81–83
- creating, 77–81
- defined, 75
- search engines and, 68, 84
- viewing HTML source, 83–84

htmlentities function, 366

htmlspecialchars function, 366

hyperlinks

- to continue shopping, 256, 267
- to Google on your site, 204, 208–214, 212–213
- for members to login/out, 137–140, 140
- for news article administrators, 181–182
- for news article users, 198–199, 199
- for news category administrators, 161–163, 163
- to product pages, 273–274
- to shopping cart interfaces, 268–270, 270

I

if control structure, 367

in_array function, 360

- include control structure, 19, 86–88, 369
- include_once control structure, 19, 369
- incrementing operators, 373
- index pages in securing web directories, 88, 88–89
- indexes for news articles, 186, 186–192, 191
- ini_set function, 366
- insert script for news articles, 166–172
- insert script for news categories, 148–153, 153
- INSERT syntax in MySQL, 384–385
- inserting member data in MySQL, 106–107
- INT columns in MySQL, 41
- IPN (Instant Payment Notification), PayPal, 300
- IRCs (Internet Relay Chats), 355
- ISAM tables, 40

J

jEdit software, 5

JOIN syntax in MySQL, 385

joining websites. *See* website membership

K

key function, 360

KILL syntax in MySQL, 385

krsort function, 360

ksort function, 360

L

language translation services, Google, 204–208, 207

layouts, *See also* website templates

- creating in HTML, 69–70, 69–70
- creating PHP files, 71–73
- entering content, 73–74
- overview of, 68, 68, 75
- planning, 30
- viewing in browsers, 74–75, 74

Lerdorf, Rasmus, 2

link identifiers, resource, 18

links. *See* hyperlinks

Linux web server administrators, **33–35**
 list function, **360**
 listed function, **366–367**
 LOAD DATA INFILE syntax in MySQL, **386**
 localtime function, **362**
 LOCK TABLES syntax in MySQL, **387**
 logging errors, 22, *See also* errors; tracking
 logical operators, **374**
 login systems, *See also* website membership
 granting member-only access, 141–142
 login success messages, 129–130, 129
 login verification script, 124–128, 128
 login/out links boxes, 137–140, 140
 logout script, 142–144
 overview of, 123
 reset lost password script, 130–137, 136–137
 starting PHP sessions, 123–124
 LONGBLOB columns in MySQL, **42**
 LONGTEXT columns in MySQL, **42**, 46–47, 48
 ltrim function, **365**

M

manuals, online, 3, 28–29, 353, 354–355
 Mastering MySQL 4 (Gilfillan), 376
 md5 function, **107**, **365**
 MEDIUMBLOB or MEDIUMTEXT columns in MySQL, **42**
 MEDIUMINT columns in MySQL, **41**, 46–47, 46–47
 membership, website. *See* website membership
 merchant account gateways, *See also* payment processing
 defined, **276**
 overview of, 309
 pros and cons, 277–278
 providers, listed, 277
 setting up, 276–277
 SSL certificates and, 278, 284
 steps in, 279–280, 280
 versus third-party solutions, 276, 279–281, 280
 VeriSign Payflow Pro
 billing info forms, 286–287, 308

 credit card processing, 287–296
 developer guide, 285
 overview of, 284
 preparing web servers, 284–285
 securing with tokens, 294–295
 testing scripts, 306–309, 308
 trial accounts, 284
 Meta. *See* HTML Meta
 microtime function, **362**
 mktime function, **362**
 monitoring. *See* tracking
 MyISAM tables, **41**
 MyNewsGroups client, **347**, 348–349
 MySQL
 administrators, 33
 defined, **4**
 downloading, 40
 manual, 42, 353
 syntax, **376–394**
 ALTER, 376–377
 ANALYZE TABLE, 377
 BACKUP TABLE, 377
 BEGIN, 378
 CHECK TABLE, 378
 COMMIT, 378
 CREATE, 378–381
 DELETE, 160–161, 381
 DESC or DESCRIBE, 382
 DO, 382
 DROP, 382
 EXPLAIN, 382–383
 FLUSH, 383
 GRANT, 383–384
 INSERT, 384–385
 JOIN, 385
 KILL, 385
 LOAD DATA INFILE, 386
 LOCK TABLES, 387
 OPTIMIZE, 387
 RENAME, 387
 REPAIR TABLE, 387
 REPLACE, 388
 RESET, 388

- RESTORE TABLE, 388
 - REVOKE, 388
 - ROLLBACK, 388
 - SELECT, 389–391
 - SET, 391–392
 - SET TRANSACTION, 393
 - SHOW, 393
 - TRUNCATE, 393
 - UNION, 393
 - UNLOCK TABLES, 394
 - UPDATE, 394
 - USE, 394
- MySQL databases, **40–66**
- ADOdb and, 42–43
 - column types
 - BIGINT, 41
 - BLOB, 42
 - DATE, 41
 - DATETIME, 41, 46–47, 47–48
 - DECIMAL, 41
 - DOUBLE, 41
 - ENUM, 42
 - FLOAT, 41
 - INT, 41
 - LONGBLOB, 42
 - LONGTEXT, 42, 46–47, 48
 - MEDIUMBLOB, 42
 - MEDIUMINT, 41, 46–47, 46–47
 - MEDIUMTEXT, 42
 - SMALLINT, 41
 - TEXT, 42, 46–47, 48
 - TIME, 42
 - TIMESTAMP, 42, 320, 322
 - TINYBLOB, 42
 - TINYINT, 41
 - TINYTEXT, 42, 48
 - VARCHAR, 42, 46–47, 47
 - YEAR, 42
 - columns
 - adding with phpMyAdmin, 46–51, 46–51
 - adding with SQLyog, 59, 59–61, 61
 - auto increment values, 47, 107
 - changing with phpMyAdmin, 51–52, 51–52
 - defined, **30, 42**
 - deleting with phpMyAdmin, 52, 52–53
 - deleting with SQLyog, 61, 61
 - types, 41–42, 46–48
 - connecting to with PHP
 - functions for, 64–65, 363, 365
 - making connections, 64–65
 - nonpersistent connections, 64
 - overview of, 63–64
 - persistent connections, 64
 - encrypting passwords in, 107
 - fields, 30, 42
 - formatting dates in, 188–189
 - functions
 - for connections, 64–65, 363, 365
 - COUNT, 101–102
 - overview of, 17–18
 - for queries, 363–365
 - SUM, 254
 - UNIX_TIMESTAMP, 322
 - managing with phpMyAdmin
 - adding columns, 46–51, 46–51
 - adding tables, 45–46, 46, 50, 50
 - authentication warning, 44
 - backing up databases, 53–55, 54–55
 - changing columns, 51–52, 51–52
 - creating databases, 45, 45
 - defined, **4, 43**
 - deleting columns, 52, 52–53
 - deleting tables, 52, 53
 - export options, 53–54, 54
 - main screen, 44–45, 45
 - overview of, 57
 - restoring databases, 55–56, 55–56
 - setting up, 44, 44
 - SQL options, 55–56, 55–56
 - managing with SQLyog
 - adding columns, 59, 59–61, 61
 - adding tables, 59–60, 59–60
 - altering tables, 60–61, 60–61
 - backing up databases, 61–63, 62
 - Connection Manager, 57, 57
 - creating databases, 58, 58–59

- defined, 4
- deleting columns, 61, 61
- downloading, 57
- Export Data screen, 61–62, 62
- main screen, 58, 58
- restoring databases, 63, 63
- overview of, 66
- planning, 30–31
- tables
 - adding with phpMyAdmin, 45–46, 46, 50, 50
 - adding with SQLyog, 59–60, 59–60
 - altering with SQLyog, 60–61, 60–61
 - defined, 30
 - deleting with phpMyAdmin, 52, 53
 - HEAP tables, 40
 - ISAM tables, 40
 - MyISAM tables, 41
 - for payment processing, 281–282
 - for PHP sessions counters, 316–317
 - primary keys for, 47
 - for shopping carts, 231–234
 - for tracking visitors, 318–319
 - for website members, 89–90, 106–107
 - for website news, 147–148
- time stamping data, 107
- warning, 43

N

- naming variables, 12
- news. *See* website news
- next function, 360
- nl2br() function, 15–16, 367
- nonpersistent connections, 64
- Notepad software, 5
- now() function, 107, 171, 320
- numerics, assigning to variables, 11–12

O

- OOP (Object Oriented Programming), 75
- open tags, 7

- open-source, 2
- operating systems support, 3
- operators, *See also* PHP
 - arithmetic operators, 372
 - assignment operators, 372
 - comparison operators, 99, 372–373
 - defined, 372
 - error control operator, 373
 - incrementing operators, 373
 - logical operators, 374
 - string operators, 374
- OPTIMIZE syntax in MySQL, 387
- ordercomplete.php script, 300–306
- output buffers, 22, 23

P

- paginating search results, 215, 220–225, 227, 228
- parentheses () in PHP, 7
- passthru function, 366
- passwords in databases, encrypting, 107
- passwords script, reset lost, 130–137, 136–137
- payment processing, 276–313, *See also* shopping
 - creating scripts for
 - to complete orders, 300–306
 - to use Curl, 309–312
 - payment options page, 282–284, 283
 - to use PayPal, 296–300
 - SSL certificates and, 284
 - to use VeriSign, 286–296
 - warning, 284
 - creating tables for, 281–282
 - customizing, 312–313
 - using merchant account gateways
 - defined, 276
 - overview of, 309
 - pros and cons, 277–278
 - providers, listed, 277
 - setting up, 276–277
 - SSL certificates and, 278
 - steps in, 279–280, 280
 - versus third-parties, 276, 279–281, 280
 - VeriSign, 277, 284–296, 306–309, 308

- overview of, 276, 313
- with PayPal
 - Buy Now buttons, 296, 300
 - data fields, 298–299
 - IPN system, 300
 - overview of, 278
 - payment scripts, 296–300
 - testing scripts, 308, 309
 - token system, 296, 298
- using third-party solutions
 - defined, **278**
 - versus gateways, 276, 279–281, 280
 - listed, 278
 - PayPal, 278, 296–300, 309
 - pros and cons, 279
 - steps in, 280–281, 280
- token tables, 281–282
- with VeriSign Payflow Pro
 - billing info forms, 286–287, 308
 - credit card processing, 287–296
 - developer guide, 285
 - overview of, 284
 - preparing web servers, 284–285
 - securing with tokens, 294–295
 - testing scripts, 306–309, 308
 - trial accounts, 284
- warning, 305
- “peanut butter and jelly of programming”, **29–30**
- persistent connections, **18, 64**
- Personal Homepage Tools, **2, 3**
- PHAkt application, 42
- PHP classes, *See also* shopping cart; website templates
 - creating class structure, 75–76
 - creating custom classes, 108–110
 - defined, **21, 75**
 - HTML Meta Content classes
 - adding to layout.php files, 81–83
 - creating, 77–81
 - defined, **75**
 - search engines and, 68, 84
 - viewing HTML source, 83–84
 - Object Oriented Programming and, 75
- PHP (PHP: Hypertext Processor) scripting language, **2–23, 358–374**
 - @ at operator, 125–126, 373
 - \ backslashes, 9, 10–11
 - \$ dollar signs, 8
 - () parentheses, 7
 - ; semicolons, 7
 - cases, 95
 - characters, 8
 - close tags, 7–8
 - connecting to MySQL with
 - functions for, 64–65, 363, 365
 - making connections, 64–65
 - nonpersistent connections, 64
 - overview of, 63–64
 - persistent connections, 64
 - contributing to, 356
 - control structures
 - break, 94, 95, 368
 - continue, 368
 - else, 367
 - elseif, 367
 - for, 224–225, 368
 - foreach, 368
 - if, 367
 - include, 19, 86–88, 369
 - include_once, 19, 369
 - require, 19, 369
 - require_once, 19, 369
 - return, 369
 - switch, 93–94, 95, 368
 - creating arrays, 255
 - defined, **2, 3**
 - developers, 32
 - domain usage, 3
 - error handling, 21–22
 - error suppressing, 125–126, 373
 - functions
 - array functions, 358–360
 - classes of, 21
 - custom, creating, 19–21
 - date functions, 360–362
 - defined, **15**
 - echo, 9–10, 15
 - exit, 103
 - for formatting text, 15–17, 366–367

- for handling files, 362–363
 - header, 125
 - for manipulating strings, 365
 - md5, 107, 365
 - for MySQL databases, 17–18, 363–365
 - now(), 107, 171, 320
 - number_format, 254
 - phpinfo, 6–7, 6, 366
 - stripslashes, 108–109, 365
 - for system configuration, 366
 - for system execution, 366
 - time functions, 322, 360–362
- history, 2–3
- navigation system, 93–94
- online support, *See also* website addresses
- FAQs, 355
 - via Google, 354
 - HotScripts, 29
 - live support, 355
 - overview of, 352
 - OxyScripts, 29
 - PHP Freaks, 29, 353–354
 - PHP manual, 3, 28–29, 353, 354–355
 - PHP-Editors, 354
 - PHP.net, 3, 11, 354, 356
 - SitePoint, 354
 - WeberDev, 354
 - Zend Technologies, 29, 354
- open tags, 7
- operators
- arithmetic operators, 372
 - assignment operators, 372
 - comparison operators, 99, 372–373
 - defined, **372**
 - error control operator, 373
 - incrementing operators, 373
 - logical operators, 374
 - string operators, 374
- output buffers, 22–23
- overview of, 23, 353, 356
- requirements, 3–4
- server administrators and, 33
- setting up, 5–6
- software support
- database managers, 4
 - database servers, 4
 - operating systems, 3
 - PHP editors, 5
 - web servers, 4
- strings
- building, 8–11
 - concatenating, 9
 - defined, **8**
 - double-quoted strings, 10–11
 - escaping, 9, 10–11
 - overview of, 11
 - single-quoted strings, 8–9
 - special characters in, 10–11
 - usage, 11
- superglobal arrays
- \$_POST, 96, 371
 - \$_REQUEST, 93–94, 371
 - \$_SERVER, 87, 89, 316, 369–371
 - defined, **369**
 - listed, 371
 - overview of, 93
- variables
- altering, 12–13
 - appending to strings using, 14
 - assigning Booleans to, 12
 - assigning numerics to, 11–12
 - assigning strings to, 11
 - defined, **8**
 - naming, 12
 - predefined variables, 89
 - querystring variables, 291–293
 - referencing, 12–13
 - writing first scripts, 6–8, 6
- PHP sessions
- destroying, 143
 - \$_SESSION superglobal, 371
 - session IDs, 319–320
 - starting, 123–124
 - tracking counters
 - creating logging script, 317
 - creating tables for, 316–317

- displaying log results, 318
- overview of, 316
- testing logging script, 317

PHP third-party scripts, **334–350**

- finding, 350
- MyNewsGroups, 347, 348–349
- overview of, 334
- phpAdsNew ad system
 - Add New Campaign screen, 334, 337
 - Banner Properties screen, 338, 338
 - bannercode, 338, 339
 - Campaign Overview screen, 334, 337
 - defined, **334**
 - installing, 334, 335
 - Inventory tab, 334, 336
 - logging in, 334, 336
 - New Direct Selection screen, 338, 339
 - Statistics tab, 338, 340
 - website, 338
- phpBB bulletin board system
 - administration panel, 342, 342
 - defined, **340**
 - forum index, 342, 343
 - forum topics, 342, 344
 - installing, 340, 341
 - populated/custom version, 342, 345
 - posting messages, 342, 343
 - viewing topics, 342, 344
 - website, 340
- PowerPhlogger statistics tracker, 345, 346–347

PHP/FI (Personal Home Page Forms Interpreter), **2**

phpinfo function, **366**

phpMyAdmin database manager, *See also* MySQL

- adding columns, 46–51, 46–51
- adding tables, 45–46, 46, 50, 50
- authentication warning, 44
- backing up databases, 53–55, 54–55
- changing columns, 51–52, 51–52
- creating databases, 45, 45
- defined, **4, 43**
- deleting columns, 52, 52–53
- deleting tables, 52, 53
- export options, 53–54, 54

- main screen, 44–45, 45
- overview of, 57
- restoring databases, 55–56, 55–56
- setting up, 44, 44
- SQL options, 55–56, 55–56

phpversion function, **366**

planning, *See also* website planning

- shopping cart systems, 230–231
- website news systems, 146

pos function, **360**

\$_POST superglobal, 96, **371**

PowerPhlogger statistics tracker, **345, 346–347**

prev function, **360**

primary keys, **47**

project teams, *See also* website planning

- versus going solo, 35–36
- graphic artists, 32–33
- logistics and, 32
- PHP developers, 32
- project managers, 35
- team coordinators, 35
- web server administrators, 33–35

putenv function, **366**

Q

querystring variables, 291–293

R

range function, **360**

read full news articles script, **192–198**

readfile function, **363**

referencing variables, 12–13

remove (shopping cart) cases, 255, **259, 260**

RENAME syntax in MySQL, **387**

REPAIR TABLE syntax in MySQL, **387**

REPLACE syntax in MySQL, **388**

reporting, error, **21–22**

reports of website statistics, 330–331

\$_REQUEST superglobal, 93–94, **371**

require control structure, **19, 369**

require_once control structure, **19**, **369**
 researching ideas, **28–29**
 reset function, **360**
 RESET syntax in MySQL, **388**
 resource link identifiers, **18**
 RESTORE TABLE syntax in MySQL, **388**
 restoring databases in phpMyAdmin, *55–56*, **55–56**
 restoring databases in SQLyog, *63*, **63**
 return control structure, **369**
 REVOKE syntax in MySQL, **388**
 ROLLBACK syntax in MySQL, **388**
 rsort function, **360**
 rtrim function, **365**

S

“sanity checks”, *261–263*, **264–266**
 search boxes, creating in Amazon Web Services, *225–228*, *227–228*
 search boxes, submitting empty, *220*, **228**
 search engines, *See also* Google
 Meta Content classes and, *68*, **84**
 tracking bot activities
 creating logging script, *326–328*
 creating tables for, *326*
 overview of, *325–326*
 testing logging script, *328–329*, *329*
 search results, paginating, *215*, **220–225**, *227*, *228*
 sections in websites, planning, **30**
 securing transactions. *See* tokens
 securing web directories, *88*, **88–89**
 SELECT syntax in MySQL, **389–391**
 semicolons (;) in PHP, **7**
 \$_SERVER superglobal, *87*, *89*, *316*, **369–371**
 servers, *See also* MySQL
 Domain Name Server, **34**
 MySQL database server, **4**
 web servers
 administrators, *33–35*
 Apache web servers, *4*, *33*, *353*
 preparing for VeriSign use, *284–285*
 support for PHP, **4**
 \$_SESSION superglobal, **371**

sessions. *See* PHP sessions
 SET syntax in MySQL, **391–392**
 SET TRANSACTION syntax in MySQL, **393**
 setcookie function, **243**
 set_time_limit function, **366**
 shell_exec function, **366**
 shopping cart systems, **230–274**, *See also* payment
 building shopping cart interfaces
 add cases, *251–252*
 buying 0 products, *257*
 checkout pages, *261–267*
 continue shopping links, *256*, *267*
 default cases, *252–256*, *252*
 empty cases, *261*, *261*
 empty_confirm cases, *256*, *260*, *260*
 initializing, *251*
 MySQL SUM function, *254*
 PHP code listing for, *246–251*
 product stock and, *257–259*, *259*
 providing box/link to, *268–270*, *270*
 remove cases, *255*, *259*, *260*
 update cases, *257–259*, *259*
 creating links to product pages, *273–274*
 creating product pages, *234–238*, *237–238*
 creating ShoppingCart class
 \$cart_id values, *241–242*, *251*, *252–253*
 cart_add function, *242–246*, *251*
 cookie cid values, *241–242*, *243*
 empty_cart function, *246*, *261*
 get_cart_id function, *241–242*, *251*
 PHP code listing for, *238–241*
 setcookie function, **243**
 creating tables for, *231–234*
 overview of, *230*, *274*
 planning, *230–231*
 stock control
 overview of, *231*
 via “sanity checks”, *261–263*, *264–266*
 in update cases, *257–259*, *259*
 testing, *270–273*, *271–272*
 SHOW syntax in MySQL, **393**
 shuffle function, **360**
 signup script. *See* website membership

single-quoted strings, **8–9**
sizeof function, **360**
SMALLINT columns in MySQL, **41**
Smarty manual, 353
sort function, **360**
source, open, **2**
special characters,, escaping, **10–11**
SQLyog database manager, *See also* MySQL
 adding columns, 59, *59–61*, 61
 adding tables, 59–60, *59–60*
 altering tables, 60–61, *60–61*
 backing up databases, 61–63, 62
 Connection Manager, 57, 57
 creating databases, 58, *58–59*
 defined, 4
 deleting columns, 61, 61
 downloading, 57
 Export Data screen, 61–62, 62
 main screen, 58, 58
 restoring databases, 63, 63
SSL certificates, 278, 284
statistics. *See* tracking
strftime function, **362**
strings, *See also* PHP
 appending to with variables, 14
 assigning to variables, 11
 building, 8–11
 concatenating, 9, 14
 defined, 8
 double-quoted strings, 10–11
 embedding variables in, 9
 escaping
 double-quoted strings, 10
 single-quoted strings, 9
 special characters, 10–11
 functions for, 365
 overview of, 11
 single-quoted strings, 8–9
 string operators, 374
stripslashes function, **108–109**, **365**
str_replace function, **365**
strtoupper() function, **17**, **367**
strtolower() function, **17**, **367**
strtotime function, **362**

strtoupper() function, **17**, **367**
substr function, **365**
SUM function in MySQL, **254**
superglobal arrays, *See also* PHP
 \$_POST, 96, 371
 \$_REQUEST, 93–94, 371
 \$_SERVER, 87, 89, 316, 369–371
 defined, **369**
 listed, 371
 overview of, 93
Suraski, Zeev, 2–3
switch control structure, 93–94, 95, **368**
system functions, **366**

T

tables in databases. *See* MySQL
target audiences, **31–32**
teams. *See* project teams
templates. *See* website templates
testing scripts
 for logging
 PHP session counters, 317
 search engine bot activities, 328–329, 329
 website visitors, 323, 325
 for news article management, 182–186, *183–186*
 for news category management, 163–166,
 164–166
 for PayPal payments, 308, 309
 for shopping cart systems, 270–273, 271–272
 for VeriSign payments, 306–309, 308
TEXT columns in MySQL, **42**, *46–47*, 48
text formatting functions, **15–17**, **366–367**
third-party payment solutions, *See also* payment processing
 defined, **278**
 listed, 278
 versus merchant gateways, 276, 279–281, 280
 PayPal
 Buy Now buttons, 296, 300
 data fields, 298–299
 IPN system, 300
 overview of, 278

- payment scripts, 296–300
 - testing scripts, 308, 309
 - token system, 296, 298
- pros and cons, 279
- steps in, 280–281, 280
- TIME columns in MySQL, 42
- time functions, 322, 360–362
- TIMESTAMP columns in MySQL, 42, 320, 322
- TINYBLOB columns in MySQL, 42
- TINYINT columns in MySQL, 41
- TINYTEXT columns in MySQL, 42, 42, 48
- titles in web pages, dynamic, 197–198
- tokens, *See also* payment processing
 - in Amazon Web Services, 214, 221
 - creating tables for, 281–282
 - securing PayPal with, 296, 298
 - securing VeriSign with, 294–295
- touch function, 363
- tracking website statistics, 316–332
 - with Alexa service, 332
 - with analyzing software, 330–331
 - creating quick stats boxes, 329–330, 331
 - and generating reports, 330–331
 - number of visitors online
 - creating logging script, 319–323
 - creating tables for, 318–319
 - displaying log results, 324–325
 - overview of, 318
 - testing logging script, 323, 325
 - overview of, 316, 332
 - with PHP sessions counters
 - creating logging script, 317
 - creating tables for, 316–317
 - displaying log results, 318
 - overview of, 316
 - testing logging script, 317
 - with PowerPhlogger software, 345, 346–347
- search engine bot activities
 - creating logging script, 326–328
 - creating tables for, 326
 - GoogleBot, 325–326
 - overview of, 325–326
 - testing logging script, 328–329, 329

- with Urchin software, 331
 - with Webalizer software, 331
- trapping (or logging) errors, 22
- trim function, 365
- TRUNCATE syntax in MySQL, 393

U

- uasort function, 360
- ucfirst() function, 17, 367
- ucwords() function, 16–17, 367
- uksort function, 360
- UltraEdit-32 software, 5
- UNION syntax in MySQL, 393
- UNIX_TIMESTAMP function in MySQL, 322
- unlink function, 363
- UNLOCK TABLES syntax in MySQL, 394
- update news articles script, 172–178
- update news categories script, 155–160
- update (shopping cart) cases, 257–259, 259
- UPDATE syntax in MySQL, 394
- Urchin analyzing software, 331
- URL encoding, 211
- USE syntax in MySQL, 394
- users. *See* visitors; website membership
- usort function, 360

V

- validating member input, 94–106, 104–105
- VARCHAR columns in MySQL, 42, 46–47, 47
- variables, *See also* PHP
 - altering, 12–13
 - appending to strings using, 14
 - assigning Booleans to, 12
 - assigning numerics to, 11–12
 - assigning strings to, 11
 - defined, 8
 - embedding in strings, 9
 - naming, 12
 - predefined variables, 89

- querystring variables, 291–293
 - referencing, 12–13
- verification script, login, **124–128**, 128
- verifying user e-mail addresses, **114–118**, 117
- VeriSign Payflow Pro, *See also* payment processing
 - billing info forms, 286–287, 308
 - credit card processing, 287–296
 - developer guide, 285
 - overview of, 284
 - preparing web servers, 284–285
 - securing with tokens, 294–295
 - testing scripts, 306–309, 308
 - trial accounts, 284
- visitors online, tracking, *See also* website membership
 - creating logging script, 319–323
 - creating tables for, 318–319
 - displaying log results, 324–325
 - overview of, 318
 - testing logging script, 323, 325

W

- web directories, securing, 88–89, 88
- web servers
 - administrators, 33–35
 - Apache web servers, 4, 33, 353
 - preparing for VeriSign use, 284–285
 - support for PHP, 4
- web services, *See also* APIs
 - defined, **204**
 - Google language translation, 204–208, 207
 - Google search engine, 204, 208–214, 212–213
 - overview of, 214, 228
- Webalizer software, **331**
- website addresses
 - ADOdb, 43
 - Amazon, 214, 221
 - Apache, 4
 - e-mail servers, 34
 - Google, 28, 204
 - hiring developers, 32
 - hiring graphic artists, 33
 - Internet Relay Chats, 355
 - learning Linux, 35
 - merchant gateway providers, 277
 - MySQL, 4, 40, 42, 353
 - newsfeeds, 200–201
 - PayPal, 300
 - PHP
 - contributing to, 356
 - domain usage, 3
 - editors, 5
 - string usage, 11
 - PHP Freaks
 - code libraries, 353
 - defined, **29**, **353**
 - FAQs, 355
 - forums, 32, 353
 - manuals, 353
 - newsgroups, 353
 - payment forms class, 286
 - reference library, 354
 - scripts, 350
 - tutorials, 353
 - Webalizer statistics, 331
 - PHP support
 - FAQs, 355
 - via Google, 354
 - HotScripts, 29
 - live support, 355
 - overview of, 352
 - OxyScripts, 29
 - PHP Freaks, 29, 353–354
 - PHP manual, 3, 29, 353, 354–355
 - PHP-Editors, 354
 - PHP.net, 3, 11, 354, 356
 - SitePoint, 354
 - WeberDev, 354
 - Zend Technologies, 29, 354
 - PHP third-party scripts
 - freshmeat, 350
 - HotScripts, 350
 - MyNewsGroups, 347
 - PHP Freaks, 350
 - phpAdsNew, 334

- phpBB, 340
- PowerPhlogger, 345
- SourceForge, 350
- Zend, 350
- phpMyAdmin, 4
- SQLyog, 4
- SSL certificates, 278
- third-party pay tools, 278
- Urchin, 331
- Verisign, 284
- Webalizer, 331
- Workgroup Mail, 108
- website administrators. *See* administrators
- website membership systems, **86–144**
 - defined, **86**
 - login system
 - granting member-only access, 141–142
 - login success messages, 129–130, *129*
 - login verification script, 124–128, *128*
 - login/out link boxes, 137–140, *140*
 - logout script, 142–144
 - overview of, 123
 - reset lost password script, 130–137, *136–137*
 - starting PHP sessions, 123–124
 - member signup script
 - creating HTML login forms, 116–118, *117*
 - creating HTML signup forms, 90–93
 - creating join.php script, 93–94
 - inserting member data in MySQL, 106–107
 - overview of, 90
 - sending e-mail notices from PHP, 107–113, *113*
 - signup success messages, 113–114, *115*
 - validating member input, 94–106, *104–105*
 - verifying e-mail addresses, 114–118, *117*
 - viewing join.php summary, 118–123
 - overview of, 144
 - preparing for
 - creating common.php files, 86–87
 - creating HTML files, 87–88
 - overview of, 86
 - securing web directories, 88–89, *88*
 - setting up tables, 89–90
- website news systems, **146–201**
 - adding news feeds, 200–201
 - creating tables for, 147–148
 - granting administrator access to members, 146–147
 - news article comment system, 200
 - news article management system
 - administrator links, 181–182
 - alternating HTML table row colors, 179–181
 - delete script, 175–176, 178–179
 - dynamic page titles, 197–198
 - index include script, 186–192, *186, 191*
 - insert script, 166–172
 - overview of, 166
 - read full articles script, 192–198
 - testing, 182–186, *183–186*
 - update script, 172–178
 - user links, 198–199, *199*
 - news category management system
 - administrator links, 161–163, *163*
 - delete script, 160–161
 - insert script, 148–153, *153*
 - overview of, 148
 - testing, 163–166, *164–166*
 - update script, 155–160
 - overview of, 146, 201
 - planning, 146
- website planning, **26–37**
 - databases, 30–31
 - getting the most from ideas
 - brainstorming, 27–28
 - creative thinking, 26–27
 - researching, 28–29
 - hardware, 36–37
 - layout, 30
 - overview of, 26, 37
 - “peanut butter and jelly” concept, 29–30
 - project teams
 - versus going solo, 35–36
 - graphic artists, 32–33
 - logistics and, 32
 - PHP developers, 32
 - project managers, 35

- team coordinators, 35
- web server administrators, 33–35
- sections, 30
- target audiences, 31–32
- website templates, **68–84**
 - classes, *See also* PHP classes
 - creating class structure, 75–76
 - creating Meta Content classes, 77–81
 - defined, **75**
 - using Meta Content classes, 81–84
 - Object Oriented Programming and, 75
 - search engines and, 68, 84
 - layout design
 - creating in HTML, 69–70, 69–70
 - creating PHP files, 71–73
 - entering content, 73–74
 - overview of, 68, 68, 75
 - viewing in browsers, 74–75, 74
 - overview of, 68, 84

website tracking. *See* tracking
Workgroup Mail, 108

X

XML parser class, 215, 220, 222

Y

YEAR columns in MySQL, **42**

Z

Zend engine in PHP 4.0, **3**
Zend Technologies, **29**, 350, 354