INDEX

Symbols A .= append operator, 95 \$a array, 13 ?<! grouping modifier, 80 access control, 26–27 ?! grouping modifier, 80 access key IDs, 149-150 <? marker, 2 AddAddress() method, 122 * (asterisk), 71 AddAttachment() function, 122–123 @ (at sign), 57 AddChild() method, 152 \ (backslash), 71, 74, 87 add-ons. See extensions; libraries [] (brackets), 48, 71 AddStringAttachment() method, 123 ^ (caret), 70, 71 AJAX, 162 : (colon), 26 allow_url_fopen() function, 35, 95 { } (curly braces), 71 allow url include parameter, 35 - (dash), 71 Amazon.com, 149-151 \$ (dollar sign), 15–16, 70 anchor tags, 72, 75–77 archives, tar, 30 == (double equal signs), 64 " (double quotes) array_multisort() function, 13 escaping, 26 arrays. See also specific arrays finding, 46 converting to strings, 12 Magic Quotes, 26 converting to variables, 12–13 strings and, 70 cookies and, 107 errors, 23 = (equal sign), 20, 64 () (parentheses), 71 \$_FILES, 47 . (period), 70, 71 $_{GET, 47}$ importing form variables into, | (pipe symbol), 70, 71 + (plus sign), 71 48-50 match, 72-73 ? (question mark), 71 ; (semicolon), 20, 26, 121 multidimensional, 11, 13-14 ' (single quote) \$ POST, 47 printing contents, 11, 73, 145-146 errors and, 23 escaping, 26 \$ REQUEST, 47 strings and, 70 serialized, 12-13 / (slash), 70 sorting, 13-14 === (triple equal signs), 64 viewing contents of, 11 assign() method, 16 Associates Web Service, 149-151

asterisk (*), 71	checkbox values, 48–50
at sign (@), 57	checkdate() function, 85
attachments, email, 122–123	checksum test, 54
authentication. See also passwords;	ciphers, 42
security; validation	classes
cookies. See cookies	character, 71
email, 121	CSS, 164
SMTP, 121, 123	SOAP, 149
user, 116–118	clients
website login, 116–118	extracting information about,
autop() function, 78–79	111–115
awstats analyzer, 115	mail, 122
, ,	code. See also data
В	deprecated, 22
	hexidecimal, 38
\$b array, 13	source, 11
backreferences, 74, 75	UTF-8–encoded, 38
backslash (\), 71, 74, 87	viewing, 11
ballots, online, 156–162	colon (:), 26
base64decode() function, 43	color
base64encode() function, 43	images, 132
blacklisting, 46	polygons, 133–134
blogging systems, 171–181	rows, 4–6
Boolean values, 22	columns, 6. See also tables
<pre></pre>	command line, 93
brackets ([]), 48, 71	comma-separated value (CSV)
browsers. See web browsers	format, 101–102
buttons, 52, 108	comments, 129, 171–181
	\$comments variable, 175, 177-178
C	comment_time field, 172
<pre>calculate_time_difference()</pre>	Completely Automated Public Turing
function, 89	Test to Tell Computers and
CAPTCHA, 129-130, 166, 181	Humans Apart. See CAPTCHA
images, 129–136	config.php file, 2, 157, 172
\$card_regexes array, 54	configure command, 30–31
cards, greeting, 162–171	configuring PHP, 19–32
caret (^), 70, 71	adding extensions, 27–32
Cascading Style Sheets (CSS), 4–6	enabling Magic Quotes, 26
classes, 164	error reporting, 22–24
case sensitivity, 62–63, 70	extending script run time, 24–25
character classes, 71	file access, 26–27
characters	large file uploads and, 25
finding in strings, 70	overview, 19
grouping, 71	security, 35
lowercase, 62–63	settings, 20–22
removing, 60	shutting down specific
replacing in strings, 60	functions, 27
special, 70–71	suppressing error messages, 24
uppercase, 62–63	turning off global variables, 25–26
wildcard, 71	

constants, 23	cookies in, 144
\$_C00KIE array, 106	described, 19, 27
cookie jars, 144	webserver connections, 141,
cookies. See also authentication	142–144
accessing, 106	curl_close() function, 143
arrays and, 107	curl_exec() function, 142
in cURL, 144	curl_init() function, 142
described, 104	CURLOPT_RETURNTRANSFER() function, 142
expiration dates, 106, 159	curl_setopt() function, 143
names, 106	curly braces ({ }), 71
online polls and, 156, 162	<pre>\$current_page() variable, 9</pre>
paths, 106	<u> </u>
problems with, 106–107, 109	D
pros/cons, 104	
rejecting, 106–107	\d character, 70
session IDs, 104–105, 109	dash (-), 71
vs. sessions, 105	data. See also encryption
setting, 106	MD5, 40–41
settings for, 106	reading from URLs, 95
stealing data from, 37–39	requesting from Amazon.com,
storing, 106	149–151
tracking user data with, 104–105	session ID, 104–105, 109
value of, 106	storing user data, 107–109
web browsers and, 106–110	temporary storage of, 107–109
"Welcome back" message, 105–106	tracking user data, 104–105
XSS attacks, 37–39	UTF-8–encoded, 38
Coordinated Universal Time	validating, 99
(UTC), 83	XLS, 101–102
copying files, 100	XML, 144–146
\$count() variable, 9	databases. See also rows; tables
create_navbar() function, 9–11	automatically adding values to,
credit cards	48–50
expiration dates, 55–56	injection attacks, 26, 35–36
number format, 54–55	loading, 157, 159
SSL encryption, 111	password, 40–41
validating transactions, 52–55	storing arrays in, 12
verifying in form data, 51–52	DATE field type, 90
cross-file readability, 96	date() function, 82–88
cross-site scripting. See XSS (cross-site	dates. See also time
scripting)	calculating day of week, 88
CSS (Cascading Style Sheets), 4–6	creating timestamps from, 84–85
classes, 164	creating with mktime(), 85
	epoch date, 81
CSV (comma-separated value)	finding difference between, 88–90
format, 101–102	formatting, 82, 83, 85–88, 90
cURL library, 142	MySQL, 90
cURL tool, 141–153	past/future, 83–85
connecting to websites, 142–144	time elapsed between, 88–90
converting XML data to usable	timestamps. See timestamps
form, 144–146	- *

dates, continued	encryption
Unix time, 81–82	arrays, 12
verifying with checkdate(), 85	vs. hashing, 40
verifying with strtotime(), 84	Mcrypt, 27, 41–43
working with, 81–90	passwords, 117
DATETIME field type, 90	SSL, 111
deleting files, 96	epoch date, 81
deleting substrings, 64	equal sign (=), 20, 64
deserialize() function, 12	ereg() function, 69
\$dest_image, 138	error_log parameter, 24
dictionaries, pspell, 65–69	error_reporting parameter, 24, 35
directories	errors. See also troubleshooting
access to, 26–27	arrays, 23
permissions, 92–93	during build process, 32
uploading images to, 96–101	common, 23–24
display() method, 15	file open, 96
display_errors setting, 24	indexes, 23
dollar sign (\$), 15–16, 70	logging, 35
DOM system, 145, 151	permissions, 95
domains, 106	printing, 155
dot character. See period (.)	quotes and, 23
double quotes (")	reporting, 22–24, 35
escaping, 26	suppressing, 24
finding, 46	variables, 23
Magic Quotes, 26	escape sequences, 87
strings and, 70	Excel (XLS) format, 101–102
strings and, 70	Excel (XLS) format, 101–102 Excel spreadsheets, 101–102
<u> </u>	Excel (XLS) format, 101–102 Excel spreadsheets, 101–102 exec() function, 27, 35
E	Excel spreadsheets, 101–102 exec() function, 27, 35
E Eastern Standard Time, 83	Excel spreadsheets, 101–102 exec() function, 27, 35 execute permission, 92
E Eastern Standard Time, 83 e-card service, 162–171	Excel spreadsheets, 101–102 exec() function, 27, 35
E Eastern Standard Time, 83 e-card service, 162–171 electronic greeting cards, 162–171	Excel spreadsheets, 101–102 exec() function, 27, 35 execute permission, 92 expose_php parameter, 35
E Eastern Standard Time, 83 e-card service, 162–171 electronic greeting cards, 162–171 email, 119–127	Excel spreadsheets, 101–102 exec() function, 27, 35 execute permission, 92 expose_php parameter, 35 expressions, regular. <i>See</i> regular expressions
E Eastern Standard Time, 83 e-card service, 162–171 electronic greeting cards, 162–171 email, 119–127 attachments, 122–123	Excel spreadsheets, 101–102 exec() function, 27, 35 execute permission, 92 expose_php parameter, 35 expressions, regular. <i>See</i> regular
E Eastern Standard Time, 83 e-card service, 162–171 electronic greeting cards, 162–171 email, 119–127 attachments, 122–123 authentication, 121	Excel spreadsheets, 101–102 exec() function, 27, 35 execute permission, 92 expose_php parameter, 35 expressions, regular. See regular expressions eXtensible Markup Language. See
E Eastern Standard Time, 83 e-card service, 162–171 electronic greeting cards, 162–171 email, 119–127 attachments, 122–123 authentication, 121 greeting cards, 165–171	Excel spreadsheets, 101–102 exec() function, 27, 35 execute permission, 92 expose_php parameter, 35 expressions, regular. See regular expressions eXtensible Markup Language. See XML (eXtensible Markup
E Eastern Standard Time, 83 e-card service, 162–171 electronic greeting cards, 162–171 email, 119–127 attachments, 122–123 authentication, 121 greeting cards, 165–171 HTML, 122	Excel spreadsheets, 101–102 exec() function, 27, 35 execute permission, 92 expose_php parameter, 35 expressions, regular. See regular expressions eXtensible Markup Language. See XML (eXtensible Markup Language)
E Eastern Standard Time, 83 e-card service, 162–171 electronic greeting cards, 162–171 email, 119–127 attachments, 122–123 authentication, 121 greeting cards, 165–171 HTML, 122 junk, 120, 124	Excel spreadsheets, 101–102 exec() function, 27, 35 execute permission, 92 expose_php parameter, 35 expressions, regular. See regular expressions eXtensible Markup Language. See XML (eXtensible Markup Language) extensions. See also libraries
E Eastern Standard Time, 83 e-card service, 162–171 electronic greeting cards, 162–171 email, 119–127 attachments, 122–123 authentication, 121 greeting cards, 165–171 HTML, 122 junk, 120, 124 passwords, 121	Excel spreadsheets, 101–102 exec() function, 27, 35 execute permission, 92 expose_php parameter, 35 expressions, regular. See regular expressions eXtensible Markup Language. See XML (eXtensible Markup Language) extensions. See also libraries adding to PHP, 27–32
E Eastern Standard Time, 83 e-card service, 162–171 electronic greeting cards, 162–171 email, 119–127 attachments, 122–123 authentication, 121 greeting cards, 165–171 HTML, 122 junk, 120, 124 passwords, 121 PHPMailer, 120–123, 167	Excel spreadsheets, 101–102 exec() function, 27, 35 execute permission, 92 expose_php parameter, 35 expressions, regular. See regular expressions eXtensible Markup Language. See XML (eXtensible Markup Language) extensions. See also libraries adding to PHP, 27–32 checking for, 28–29
E Eastern Standard Time, 83 e-card service, 162–171 electronic greeting cards, 162–171 email, 119–127 attachments, 122–123 authentication, 121 greeting cards, 165–171 HTML, 122 junk, 120, 124 passwords, 121 PHPMailer, 120–123, 167 sending, 119–127	Excel spreadsheets, 101–102 exec() function, 27, 35 execute permission, 92 expose_php parameter, 35 expressions, regular. See regular expressions eXtensible Markup Language. See XML (eXtensible Markup Language) extensions. See also libraries adding to PHP, 27–32 checking for, 28–29 examples of, 27–28
E Eastern Standard Time, 83 e-card service, 162–171 electronic greeting cards, 162–171 email, 119–127 attachments, 122–123 authentication, 121 greeting cards, 165–171 HTML, 122 junk, 120, 124 passwords, 121 PHPMailer, 120–123, 167 sending, 119–127 sendmail, 120–121, 123	Excel spreadsheets, 101–102 exec() function, 27, 35 execute permission, 92 expose_php parameter, 35 expressions, regular. See regular expressions eXtensible Markup Language. See XML (eXtensible Markup Language) extensions. See also libraries adding to PHP, 27–32 checking for, 28–29 examples of, 27–28 finding, 28
E Eastern Standard Time, 83 e-card service, 162–171 electronic greeting cards, 162–171 email, 119–127 attachments, 122–123 authentication, 121 greeting cards, 165–171 HTML, 122 junk, 120, 124 passwords, 121 PHPMailer, 120–123, 167 sending, 119–127 sendmail, 120–121, 123 SMTP, 120, 121, 123	Excel spreadsheets, 101–102 exec() function, 27, 35 execute permission, 92 expose_php parameter, 35 expressions, regular. See regular expressions eXtensible Markup Language. See XML (eXtensible Markup Language) extensions. See also libraries adding to PHP, 27–32 checking for, 28–29 examples of, 27–28 finding, 28 .gif, 136
E Eastern Standard Time, 83 e-card service, 162–171 electronic greeting cards, 162–171 email, 119–127 attachments, 122–123 authentication, 121 greeting cards, 165–171 HTML, 122 junk, 120, 124 passwords, 121 PHPMailer, 120–123, 167 sending, 119–127 sendmail, 120–121, 123 SMTP, 120, 121, 123 spam, 120, 124	Excel spreadsheets, 101–102 exec() function, 27, 35 execute permission, 92 expose_php parameter, 35 expressions, regular. See regular expressions eXtensible Markup Language. See XML (eXtensible Markup Language) extensions. See also libraries adding to PHP, 27–32 checking for, 28–29 examples of, 27–28 finding, 28 .gif, 136 .gz, 30
E Eastern Standard Time, 83 e-card service, 162–171 electronic greeting cards, 162–171 email, 119–127 attachments, 122–123 authentication, 121 greeting cards, 165–171 HTML, 122 junk, 120, 124 passwords, 121 PHPMailer, 120–123, 167 sending, 119–127 sendmail, 120–121, 123 SMTP, 120, 121, 123 spam, 120, 124 validating addresses, 56–57,	Excel spreadsheets, 101–102 exec() function, 27, 35 execute permission, 92 expose_php parameter, 35 expressions, regular. See regular expressions eXtensible Markup Language. See XML (eXtensible Markup Language) extensions. See also libraries adding to PHP, 27–32 checking for, 28–29 examples of, 27–28 finding, 28 .gif, 136 .gz, 30 installing libraries, 30–32
E Eastern Standard Time, 83 e-card service, 162–171 electronic greeting cards, 162–171 email, 119–127 attachments, 122–123 authentication, 121 greeting cards, 165–171 HTML, 122 junk, 120, 124 passwords, 121 PHPMailer, 120–123, 167 sending, 119–127 sendmail, 120–121, 123 SMTP, 120, 121, 123 spam, 120, 124 validating addresses, 56–57, 124, 166	Excel spreadsheets, 101–102 exec() function, 27, 35 execute permission, 92 expose_php parameter, 35 expressions, regular. See regular expressions eXtensible Markup Language. See XML (eXtensible Markup Language) extensions. See also libraries adding to PHP, 27–32 checking for, 28–29 examples of, 27–28 finding, 28 .gif, 136 .gz, 30 installing libraries, 30–32 .jpg, 122, 136 .png, 136
E Eastern Standard Time, 83 e-card service, 162–171 electronic greeting cards, 162–171 email, 119–127 attachments, 122–123 authentication, 121 greeting cards, 165–171 HTML, 122 junk, 120, 124 passwords, 121 PHPMailer, 120–123, 167 sending, 119–127 sendmail, 120–121, 123 SMTP, 120, 121, 123 spam, 120, 124 validating addresses, 56–57, 124, 166 verifying user accounts with,	Excel spreadsheets, 101–102 exec() function, 27, 35 execute permission, 92 expose_php parameter, 35 expressions, regular. See regular expressions eXtensible Markup Language. See XML (eXtensible Markup Language) extensions. See also libraries adding to PHP, 27–32 checking for, 28–29 examples of, 27–28 finding, 28 .gif, 136 .gz, 30 installing libraries, 30–32 .jpg, 122, 136
E Eastern Standard Time, 83 e-card service, 162–171 electronic greeting cards, 162–171 email, 119–127 attachments, 122–123 authentication, 121 greeting cards, 165–171 HTML, 122 junk, 120, 124 passwords, 121 PHPMailer, 120–123, 167 sending, 119–127 sendmail, 120–121, 123 SMTP, 120, 121, 123 spam, 120, 124 validating addresses, 56–57, 124, 166 verifying user accounts with, 124–127	Excel spreadsheets, 101–102 exec() function, 27, 35 execute permission, 92 expose_php parameter, 35 expressions, regular. See regular expressions eXtensible Markup Language. See XML (eXtensible Markup Language) extensions. See also libraries adding to PHP, 27–32 checking for, 28–29 examples of, 27–28 finding, 28 .gif, 136 .gz, 30 installing libraries, 30–32 .jpg, 122, 136 .png, 136
E Eastern Standard Time, 83 e-card service, 162–171 electronic greeting cards, 162–171 email, 119–127 attachments, 122–123 authentication, 121 greeting cards, 165–171 HTML, 122 junk, 120, 124 passwords, 121 PHPMailer, 120–123, 167 sending, 119–127 sendmail, 120–121, 123 SMTP, 120, 121, 123 spam, 120, 124 validating addresses, 56–57, 124, 166 verifying user accounts with,	Excel spreadsheets, 101–102 exec() function, 27, 35 execute permission, 92 expose_php parameter, 35 expressions, regular. See regular expressions eXtensible Markup Language. See XML (eXtensible Markup Language) extensions. See also libraries adding to PHP, 27–32 checking for, 28–29 examples of, 27–28 finding, 28 .gif, 136 .gz, 30 installing libraries, 30–32 .jpg, 122, 136 .png, 136

fgetcsv() function, 102	PHP extensions, 28
fgets() function, 94	quotation marks, 46
file_exists() function, 96	regular expressions, 70
filenames	substrings, 61, 63–64
email attachments, 122–123	via Yahoo! searches, 144
fopen() and, 95	Firefox browser, 113–114
unchecked variables as, 4	fonts, 130-132. See also text
uploaded files, 99	fopen() function, 94, 95, 96
files, 91–102	form variables, 47, 48–50
blank lines/spaces in, 3	formatting items
comma-separated, 101–102	comma-separated values, 101–102
config.php, 2, 157, 172	credit card numbers, 54–55
cookie jar, 144	dates, 82, 83, 85–88, 90
copying, 100	time, 85–88
creating, 96	forms, 45–57
deleting, 96	CAPTCHA, 130-136
file open errors, 96	checkbox values, 48–50
functions/scripts in, 2	security issues, 33–34, 45–46, 51
GIF, 28, 129, 139	validating, 45–46, 51–52
include, 3–4, 35	verification strategies, 46
including in scripts, 2–4	whitespace, 47–48
incorrect suffix, 100	Freetype, 130
JPEG, 28, 123, 132, 135	FTP programs, 92–93
log, 24	function_exists() function, 29
mode, 94	functions. See also specific functions
names. See filenames	case sensitivity of, 62–63
opening, 94, 95, 96	disabling, 27
passwords in, 2–4	Perl-compatible, 69–70
paths, 94, 122	POSIX Extended, 69
permissions, 91–93	shutting down, 27
placing contents in variables, 93–95	storing in files, 2
PNG, 136, 139	
preventing users from	G
uploading, 25	
reading, 94	GD library
restricting access to, 26–27	CAPTCHA images and, 130, 136
size, 25, 99–100, 101, 138	described, 28
stored items in, 2–4	thumbnail images, 136–137
variables in, 2	\$_GET array, 47
verifying existence of, 96, 100	GET parameter
writing strings to, 96	accessing pages, 143
writing to, 94, 96	REST service, 142
WSDL, 150	security risks, 25–26
\$_FILES array, 47	getimagesize() function, 98, 99
finding items	getmypid() function, 144
Amazon.com data, 150–151	.gif extension, 136
in blogs, 171	GIF files, 28, 129, 139
characters in strings, 70	global variables
via Google searches, 30, 65, 151	registered, 25–26
misspelled words, 65–69	security and, 34–35

Google, 151 Maps API, 148–149 searches, 30, 65, 151 graphics, creation of, 28 greeting cards, electronic, 162–171 grouping characters, 71 grouping modifiers (?!, ?), 80 groups, 71, 91 .gz extension, 30</th <th>imagedestroy() function, 135, 138 imagefilledpolygon() function, 132–133 imagejpeg() function, 135, 139 imagepng() function, 139 images, 129–139 CAPTCHA, 129–136 GIFs, 28, 129, 136, 139 JPEG, 28, 123, 132, 135 PNG, 136, 139 security, 129–136 size of, 99–100, 138</th>	imagedestroy() function, 135, 138 imagefilledpolygon() function, 132–133 imagejpeg() function, 135, 139 imagepng() function, 139 images, 129–139 CAPTCHA, 129–136 GIFs, 28, 129, 136, 139 JPEG, 28, 123, 132, 135 PNG, 136, 139 security, 129–136 size of, 99–100, 138
hashed passwords, 40–41, 118 hashes vs. encryption, 40 MD5, 40–41, 116–117, 167 one-way, 40–41 passwords, 40–41, 118 header() function, 110, 111	thumbnail, 136–139 uploading to directory, 96–101 imagettftext() function, 135 importing data, 48–50 include files, 3–4, 35 include_once() function, 3 indexes blog system, 178–181
headers, 106, 110, 111, 142 hexidecimal code, 38 hosting services, 20, 29 HTML anchor tags, 72, 75–77 converting plaintext to, 77–79 converting URLs to hyperlinks, 80 email, 122	calculating, 60 errors, 23 undefined, 23 infinite loops, 25, 109 ini_get() function, 21–22 ini_set() function, 20 initialization vector (IV), 42
forms. See forms HTMLSax, 38–39 SafeHTML, 38–39 screen scraper programs, 75–77 Smarty templates, 14–17 XSS attacks, 37–38 HTML tags	injection attacks, 26, 35–36 integers, whitelisting, 46 Internet, 141. <i>See also</i> web services Internet Explorer, 112–114 intval() function, 46 IP addresses, extracting from clients, 111–112
stripping from strings, 80 XSS attacks, 37–38 htmlentities() function, 38 HTMLSax, 38–39 HTTP headers, 106, 110, 111, 142 http_build_query() function, 143 hyperlinks. <i>See also</i> URLs attributes, 72	is_array() function, 46 isHTML attribute, 122 is_null() function, 46 is_numeric() function, 46 isset() function, 46, 106 is_string() function, 46 itemSearch() method, 150 \$itemS_per_page() variable, 9 IV (initialization vector), 42
converting URLs to, 80 extracting from anchor tags, 75–77 I i modificer, 72 if/then loops, 48 imagecopyresampled() function, 138 imagecreatetruecolor() function, 132	JavaScript, 33, 38, 39, 148 joins, 156–159, 161, 169 JPEG files, 28, 123, 132, 135 format, 139

100 100	70.70
jpg extension, 122, 136	match arrays, 72–73
junk email, 120, 124	\$matches argument, 73
	\$matches array, 72–73
K	max_execution_time parameter, 25
key, 42	Mcrypt application, 41–43
No), 12	Mcrypt library, 19, 27, 41
L	mcrypt() function, 42
-	MD5 (Message-Digest Algorithm),
LEFT JOIN clause, 161	40–41
libraries. See also extensions	data, 40–41
cURL, 142	hashes, 40–41, 116–117, 167
GD, 28, 130, 136–137	md5() function, 40, 42–43
graphics, 28	memory, 20, 135, 137, 138
installing, 30–32	merchant accounts, 52
Mcrypt, 19, 27, 41	merchant solutions, 52
OpenSSL, 142	Message-Digest Algorithm. See MD5
Smarty, 15	MET (Middle European Time), 83
third-party, 27–28	Microsoft .NET, 151
XML, 142	Middle European Time (MET), 83
LIMIT clause, 8	MIME types, 123, 132
lines, blank, 3	mkthumb() function, 136, 139
link attributes, 72	mktime() function, 56, 84-85
links, Previous/Next, 7–11	modifiers, 70
literal strings, 87	Mozilla browser, 112–115
log files, 24	Mullenweg, Matthew, 78
analyzers for, 115	multidimensional arrays, 11, 13–14
logging. See error logging	MySQL
login systems, 116–118, 162, 181	date formats, 90
login_check() function, 116	described, 28
logins, MySQL, 2	injection attacks, 35–36
login_validate() function, 116	login name/password, 2–4
lookbehind assertion, 80	restricting user privileges, 36
loops	mysql_fetch_array() function, 164
if/then, 48	mysql_query() function, 36
infinite, 25, 109	<pre>mysql_real_escape_string() function,</pre>
polygon creation, 132–133	26, 36
sending messages in, 122	
	N
M	\n (newline character), 70, 75
	name_cmp.usort() function, 13
Mac-based systems, 96	NAT (Network Address
Magic Quotes, 26	
mail. See email	Translation), 111
mail() function, 119–120, 123	\$nav_count() variable, 9
make check command, 31	navigation bar, 7–11
make clean command, 32	\$nav_passed() variable, 9
make install command, 31, 32	Netscape Navigator, 113, 114
make utility, 31	Network Address Translation
make_password() function, 43–44	(NAT), 111
mapping web services, 146–149	newline character (\n), 70, 75

newlines, 77–78, 96	permissions
Next links, 7–11	directories, 92–93
nl2br() function, 77–78	errors, 95
null values, 46	execute, 92
nun varues, 10	file, 91–93
0	file deletion, 97
0	group, 91
OCR software, 133	owner, 91
online blogging systems, 171–181	read, 92
online credit card transactions, 52–55	setting, 92–93
online greeting cards, 162–171	world, 91
online polls, 156–162	write, 92
open_basedir parameter, 35	phone number validation, 57
open_basedir setting, 26–27	<pre><?php marker, 2</pre></pre>
OpenSSL library, 142	PHP
Opera browser, 112–114	adding extensions to, 27–32
owner permission, 91	basics, 1–17
	case sensitivity of, 62–63
P	configuring. See configuring PHP
tag, 79	defaults, 20
\$page_count() variable, 9	security, 33–44
pages. See web pages	settings, 20–22
parentheses [()], 71	SOAP and, 149–151
parsers, 79, 142, 144–146, 150	version number, 35
passens, 75, 142, 144–140, 130 passphrase, 41–43, 130–136	PHP scripts. See scripts
passphrase, 41–43, 130–130 passthru() function, 35	phpinfo() function, 20, 21, 31, 130
passwords. See also authentication	phpinfo() script, 31
email, 121	php.ini command, 20, 28
encrypted, 117	php.ini file, 20, 24, 26–27
database, 40–41	PHPMailer, 120–123, 167
generating, 43–44, 118	pipe symbol (), 70, 71
guidelines, 41	plus sign (+), 71
hashed, 40–41, 118	.png extension, 136
login systems, 116–118	PNG
MySQL, 2–4	files, 136, 139
one-way security, 40–41	format, 139
passphrase, 41–43, 130–136	poll ID, 157–160
random, 43–44	polls, online, 156–162
storage of, 2–4	polygons, 132–133
paths	popen function, 35
cookies, 106	POSIX Extended functions, 69
files, 94, 122	\$_POST array, 47, 49–52
to script, 3	POST parameter
patterns, repeating, 71	accessing pages, 143
payment gateway, 52	REST service, 142
PDF format, 28	security risks, 25–26
period (.), 70, 71	predefined server variables, 47
Perl-compatible functions, 69–70	preg_match() function, 70, 73
1 ′	/ /

preg_match_all() function, 74	REpresentational State Transfer
PREG_OFFSET_CAPTURE parameter, 73, 74	(REST), 142, 146, 151
preg_replace() function, 48, 54, 57, 74	\$_REQUEST array, 47
Previous links, 7–11	require_once() function, 2-3
printerror() function, 151, 153	resource ID, 94
printing	responses, validating, 51–52
array contents, 11, 73, 145–146	REST (REpresentational State
electronic greeting cards, 170	Transfer), 142, 146, 151
print_r() function, 11, 73-74, 146	result sets, 9
print_row() method, 6	retrieve_page() function, 143, 146
privileges, MySQL user, 36	\$root variable, 98
problems. See troubleshooting	rows. See also tables
proc_open function, 35	colors, 4–6
projects, 155–181	counting, 9
blogging systems, 171–181	limiting, 8
electronic greeting cards, 162–171	number of, 9
user polls, 156–162	processing arbitrary numbers of,
proxy servers, 112	49–50
pspell, 65–69	subsets of, 8
pwd parameter, 117	RSS feeds, 181
parameter, 117	run time, extending, 24–25
0	run time, extending, 21 23
Q	S
question mark (?), 71	
quote, single ('). See single quote (')	\S character, 70
quotes, double ("). See double	\s character, 70
quotes (")	Safari browser, 114
quotes (")	Safari browser, 114 SafeHTML, 38–39
-	
R	SafeHTML, 38–39
R read permission, 92	SafeHTML, 38–39 safe_mode parameter, 35
R read permission, 92 redirection URLs, 110–111	SafeHTML, 38–39 safe_mode parameter, 35 SAX system, 145
R read permission, 92 redirection URLs, 110–111 reg. See regular expressions	SafeHTML, 38–39 safe_mode parameter, 35 SAX system, 145 screen scraper programs, 75–77
R read permission, 92 redirection URLs, 110–111 reg. See regular expressions registered global variables, 25–26	SafeHTML, 38–39 safe_mode parameter, 35 SAX system, 145 screen scraper programs, 75–77 scripts
read permission, 92 redirection URLs, 110–111 reg. <i>See</i> regular expressions registered global variables, 25–26 register_globals parameter, 34–35	SafeHTML, 38–39 safe_mode parameter, 35 SAX system, 145 screen scraper programs, 75–77 scripts extending run time of, 24–25
read permission, 92 redirection URLs, 110–111 reg. <i>See</i> regular expressions registered global variables, 25–26 register_globals parameter, 34–35 register_globals variable, 22, 26	SafeHTML, 38–39 safe_mode parameter, 35 SAX system, 145 screen scraper programs, 75–77 scripts extending run time of, 24–25 filenames and, 93
read permission, 92 redirection URLs, 110–111 reg. <i>See</i> regular expressions registered global variables, 25–26 register_globals parameter, 34–35 register_globals variable, 22, 26 regular expressions, 69–74	SafeHTML, 38–39 safe_mode parameter, 35 SAX system, 145 screen scraper programs, 75–77 scripts extending run time of, 24–25 filenames and, 93 frequently used, 2
read permission, 92 redirection URLs, 110–111 reg. See regular expressions registered global variables, 25–26 register_globals parameter, 34–35 register_globals variable, 22, 26 regular expressions, 69–74 basics, 69–70	SafeHTML, 38–39 safe_mode parameter, 35 SAX system, 145 screen scraper programs, 75–77 scripts extending run time of, 24–25 filenames and, 93 frequently used, 2 including files in, 2–4
read permission, 92 redirection URLs, 110–111 reg. See regular expressions registered global variables, 25–26 register_globals parameter, 34–35 register_globals variable, 22, 26 regular expressions, 69–74 basics, 69–70 case-sensitivity of, 70	SafeHTML, 38–39 safe_mode parameter, 35 SAX system, 145 screen scraper programs, 75–77 scripts extending run time of, 24–25 filenames and, 93 frequently used, 2 including files in, 2–4 long, 2 malicious, 38 paths to, 3
read permission, 92 redirection URLs, 110–111 reg. See regular expressions registered global variables, 25–26 register_globals parameter, 34–35 register_globals variable, 22, 26 regular expressions, 69–74 basics, 69–70 case-sensitivity of, 70 character classes, 71	SafeHTML, 38–39 safe_mode parameter, 35 SAX system, 145 screen scraper programs, 75–77 scripts extending run time of, 24–25 filenames and, 93 frequently used, 2 including files in, 2–4 long, 2 malicious, 38
read permission, 92 redirection URLs, 110–111 reg. See regular expressions registered global variables, 25–26 register_globals parameter, 34–35 register_globals variable, 22, 26 regular expressions, 69–74 basics, 69–70 case-sensitivity of, 70 character classes, 71 described, 48	SafeHTML, 38–39 safe_mode parameter, 35 SAX system, 145 screen scraper programs, 75–77 scripts extending run time of, 24–25 filenames and, 93 frequently used, 2 including files in, 2–4 long, 2 malicious, 38 paths to, 3
read permission, 92 redirection URLs, 110–111 reg. See regular expressions registered global variables, 25–26 register_globals parameter, 34–35 register_globals variable, 22, 26 regular expressions, 69–74 basics, 69–70 case-sensitivity of, 70 character classes, 71 described, 48 extracting with, 74	SafeHTML, 38–39 safe_mode parameter, 35 SAX system, 145 screen scraper programs, 75–77 scripts extending run time of, 24–25 filenames and, 93 frequently used, 2 including files in, 2–4 long, 2 malicious, 38 paths to, 3 storing in files, 2
read permission, 92 redirection URLs, 110–111 reg. See regular expressions registered global variables, 25–26 register_globals parameter, 34–35 register_globals variable, 22, 26 regular expressions, 69–74 basics, 69–70 case-sensitivity of, 70 character classes, 71 described, 48 extracting with, 74 grouping characters, 71	SafeHTML, 38–39 safe_mode parameter, 35 SAX system, 145 screen scraper programs, 75–77 scripts extending run time of, 24–25 filenames and, 93 frequently used, 2 including files in, 2–4 long, 2 malicious, 38 paths to, 3 storing in files, 2 web, 45
read permission, 92 redirection URLs, 110–111 reg. See regular expressions registered global variables, 25–26 register_globals parameter, 34–35 register_globals variable, 22, 26 regular expressions, 69–74 basics, 69–70 case-sensitivity of, 70 character classes, 71 described, 48 extracting with, 74 grouping characters, 71 matching with, 72–74	SafeHTML, 38–39 safe_mode parameter, 35 SAX system, 145 screen scraper programs, 75–77 scripts extending run time of, 24–25 filenames and, 93 frequently used, 2 including files in, 2–4 long, 2 malicious, 38 paths to, 3 storing in files, 2 web, 45 searches. See finding items
read permission, 92 redirection URLs, 110–111 reg. See regular expressions registered global variables, 25–26 register_globals parameter, 34–35 register_globals variable, 22, 26 regular expressions, 69–74 basics, 69–70 case-sensitivity of, 70 character classes, 71 described, 48 extracting with, 74 grouping characters, 71 matching with, 72–74 pattern repeaters, 71	SafeHTML, 38–39 safe_mode parameter, 35 SAX system, 145 screen scraper programs, 75–77 scripts extending run time of, 24–25 filenames and, 93 frequently used, 2 including files in, 2–4 long, 2 malicious, 38 paths to, 3 storing in files, 2 web, 45 searches. See finding items Secure Sockets Layer. See SSL (Secure
read permission, 92 redirection URLs, 110–111 reg. See regular expressions registered global variables, 25–26 register_globals parameter, 34–35 register_globals variable, 22, 26 regular expressions, 69–74 basics, 69–70 case-sensitivity of, 70 character classes, 71 described, 48 extracting with, 74 grouping characters, 71 matching with, 72–74 pattern repeaters, 71 replacing substrings with, 74	SafeHTML, 38–39 safe_mode parameter, 35 SAX system, 145 screen scraper programs, 75–77 scripts extending run time of, 24–25 filenames and, 93 frequently used, 2 including files in, 2–4 long, 2 malicious, 38 paths to, 3 storing in files, 2 web, 45 searches. See finding items Secure Sockets Layer. See SSL (Secure Sockets Layer)
read permission, 92 redirection URLs, 110–111 reg. See regular expressions registered global variables, 25–26 register_globals parameter, 34–35 register_globals variable, 22, 26 regular expressions, 69–74 basics, 69–70 case-sensitivity of, 70 character classes, 71 described, 48 extracting with, 74 grouping characters, 71 matching with, 72–74 pattern repeaters, 71 replacing substrings with, 74 searching for, 70	SafeHTML, 38–39 safe_mode parameter, 35 SAX system, 145 screen scraper programs, 75–77 scripts extending run time of, 24–25 filenames and, 93 frequently used, 2 including files in, 2–4 long, 2 malicious, 38 paths to, 3 storing in files, 2 web, 45 searches. See finding items Secure Sockets Layer. See SSL (Secure Sockets Layer) security, 33–44
read permission, 92 redirection URLs, 110–111 reg. See regular expressions registered global variables, 25–26 register_globals parameter, 34–35 register_globals variable, 22, 26 regular expressions, 69–74 basics, 69–70 case-sensitivity of, 70 character classes, 71 described, 48 extracting with, 74 grouping characters, 71 matching with, 72–74 pattern repeaters, 71 replacing substrings with, 74	SafeHTML, 38–39 safe_mode parameter, 35 SAX system, 145 screen scraper programs, 75–77 scripts extending run time of, 24–25 filenames and, 93 frequently used, 2 including files in, 2–4 long, 2 malicious, 38 paths to, 3 storing in files, 2 web, 45 searches. See finding items Secure Sockets Layer. See SSL (Secure Sockets Layer) security, 33–44 CAPTCHA images, 129–136,

security, continued	single quote (')
encryption. See encryption	errors and, 23
forms and, 33–34, 45–46, 51	escaping, 26
GET/POST parameters and, 25-26	strings and, 70
global variables and, 34–35	slash (/), 70
include files and, 3–4, 35	Smarty system
Mcrypt application, 41–43	blogging systems, 171–181
one-way hash, 40–41	errors, 16–17
passphrase, 41–43, 130–136	installing, 14–15
passwords. See passwords	templates, 14–17
SQL injection attacks, 26, 35–36	tutorial, 15–16
users and, 34	SMTP (Simple Mail Transfer
XSS attacks, 37–38	Protocol), 120
security images. See CAPTCHA images	server, 120, 121, 123
seed, 42	SMTPAuth setting, 123
semicolon (;), 20, 26, 121	SOAP (Simple Object Access
send() method, 122, 123	Protocol), 28, 149–151
sendmail, 120-121, 123	classes, 149
serialize() function, 12	SoapClient class, 149
servers. See also webservers	sorting arrays, 13–14
predefined variables, 47	source code, viewing, 11
proxy, 112	spaces, blank, 3
SMTP, 120, 121, 123	spam, 120, 124, 129–130
spam, 123	spam server, 123
\$_SESSION array, 107, 108	special character sequences, 70–71
session ID, 104–105, 109	SQL injection attacks, 26, 35–36
sessions	square brackets [], 48, 71
vs. cookies, 105	SSL (Secure Sockets Layer), 111
described, 104–105	SSL-encrypted pages, 111
management, 107	\$start_number() variable, 9
pros/cons, 104–105	strcasecmp() function, 63
temporary data storage with,	strings. See also substrings; text
107–109	converting arrays to, 12
timeouts, 115–116	converting case, 62–63
tracking user data with, 104–105	creating timestamps from, 83–84
session_start() function, 107–108,	excess whitespace in, 48
109, 116	extracting portions of, 59–61
setcookie() function, 106	finding characters in, 70
shell_exec() function, 35	finding substrings in, 63–64
Simple Mail Transfer Protocol. See	literal, 87
SMTP (Simple Mail Transfer	quote marks and, 70
Protocol)	removing characters in, 60
Simple Object Access Protocol. See	replacing characters in, 60
SOAP (Simple Object Access	stripping HTML tags from, 80
Protocol)	writing to files, 96
SimpleXML, 145–152	strip_tags() function, 80
SimpleXMLElement object, 145	strlen() function, 60
simplexml_load_file() function, 145	strpos() function, 63–64
· · · ·	str_replace() function, 62–65

strrpos() function, 63-64	timestamps
strstr() function, 63–64	common time increments, 82
strtolower() function, 62–63	comparing, 82
strtotime() function, 83–84, 85	creating from date values, 84–85
strtoupper() function, 62	creating from strings, 83–84
strval() function, 46	current, 82–83
style sheets, 4–6	MySQL, 90
submit buttons, 52, 108	past/future, 83–85
substr() function, 60–61, 63	storing, 88
substrings	Unix time, 81–82
deleting, 64	transactions, credit card, 52–55
finding, 61, 63–64	transform_HTML() function, 38
replacing, 64–65	trim() function, 47-48
replacing characters in, 60	troubleshooting. See also errors
replacing with regular	arrays, 12–13
expressions, 74	case sensitivity issues, 62
troubleshooting, 64, 65	cookie problems, 106–107, 109
syslog, 24	email issues, 123
system() function, 35	file access, 27
	FTP programs, 93
T	image uploads, 101
•	including files, 3–4
table_row_format() function, 5	injection attacks, 26, 35–36
tables. See also databases	Magic Quotes, 26
color in, 4–6	permission issues, 95
columns, 6	pspell issues, 69
rearranging, 75	run-time execution, 25
rows. See rows	SafeHTML, 39
tar archive, 30	Smarty templates, 16–17
\$target_dirs variable, 98	substrings, 64, 65
.tar.gz files, 30	variables, 12–13
telephone number validation, 57	verifying data, 95
templates, Smarty, 14–17	XSS attacks, 37–39
text. See also strings	, , , , , , , , , , , , , , , , , , , ,
converting to HTML, 77–79	U
fonts, 130–132	_
hyperlinked, 80	ucwords() function, 62–63
misspelled words in, 65–69	Undefined constant error, 23
thumbnail images, 136–139	Undefined index error, 23
time. See also dates; timestamps	Undefined variable error, 23
common increments, 82	Uniform Resource Locators. See URLs
elapsed, 88–90	Unix-based systems
Unix time, 81–82	library installation and, 30
TIME field type, 90	make utility, 31
time() function, 82–83	multiple directories and, 26
time zones, 83, 85	newlines and, 79
timeouts, session, 115–116	password security, 40
TIMESTAMP field type, 90	permissions, 91–92, 93
timestamp() function, 82	php.ini location, 20

Unix-based systems, continued	values
timestamps and, 90	automatically adding to database,
Unix time, 81–82	48–50
UNIX_TIMESTAMP() function, 90	button, 52
unlink() function, 97	checkbox, 48–50
uploading images, 96–101	verifying in responses, 51–52
\$urlroot variable, 98	variables. See also specific variables
URLs. See also cURL; hyperlinks	converting arrays to, 12–13
connections to, 142–144	errors, 23
converting local links to, 77	form, 47, 48–50
converting to hyperlinks, 80	global. See global variables
reading data from, 95	importing into arrays, 48–50
redirection, 110–111	placing file contents in, 93–95
redirects, 110–111	predefined server variables, 47
user agent information, 112–115	storing in files, 2
user polls, 156–162	troubleshooting, 12–13
user privileges, MySQL, 36	unchecked, 4
users	undefined, 23
authentication, 116–118	Verisign Payment Pro, 28
enforcing SSL-encrypted	voice software, 130
pages, 111	voting systems, 156–162
security issues, 34	8 -)
session timeouts, 115–116	W
storing user data, 107–109	
tracking user data, 104–105	web browsers
verifying via email, 124–127	cookies. See cookies
"Welcome back" message, 105–106	extracting information about,
usort() function, 13	112–115
UTC (Coordinated Universal	Firefox, 113–114
Time), 83	Internet Explorer, 112–114
UTF-8–encoded data, 38	Mozilla, 112–115
,	Netscape Navigator, 113, 114
V	Opera, 112–114
•	Safari, 114
validate_cc_number() function, 54–55	user agent strings, 112–115
validation. See also authentication	webmaster tasks via, 29
credit card, 52–55	web hosting company, 20, 29
data, 99	web pages
email addresses, 56–57, 124	connections to, 142–144
form responses, 45–46, 51–52	
	redirection, 110–111
phone numbers, 57	redirection, 110–111 SSL-encrypted, 111

web services. See also Internet	write permission, 92
Amazon.com, 149–151	WSDL (Web Services Description
Associates Web Service, 149–151	Language), 149–151
building, 151–153	files, 150
mapping, 146–149	
REST, 142, 146, 151	X
SOAP, 28, 149–151	VIC (Excel) format 101 109
WSDL, 149–151	XLS (Excel) format, 101–102
XML-based, 142	XML (eXtensible Markup Language),
Web Services Description Language	144–152
(WSDL), 149–151	data, 144–146
files, 150	datastream, 52
web sessions. See sessions	library, 142
web-based control panel, 29–32	parsers, 79, 142, 144–146, 150
webserver host, 20, 29	XML-based web service, 142
webservers. See also servers	XSS (cross-site scripting), 37–38 attacks, 37–38
connections between, 141, 142-144	
extracting client information,	tutorial, 39
111–115	V
uploading images to, 97–101	Υ
websites	Yahoo!
blogging systems, 171–181	geocoding service, 146–148
blogging systems, 171–181 comments, 129, 171–181	geocoding service, 146–148 searches, 144
00 0 ,	
comments, 129, 171–181	
comments, 129, 171–181 connecting to, 142–144	
comments, 129, 171–181 connecting to, 142–144 login systems, 116–118	
comments, 129, 171–181 connecting to, 142–144 login systems, 116–118 selling goods from, 149–151	
comments, 129, 171–181 connecting to, 142–144 login systems, 116–118 selling goods from, 149–151 "Welcome back" message, 105–106	
comments, 129, 171–181 connecting to, 142–144 login systems, 116–118 selling goods from, 149–151 "Welcome back" message, 105–106 whitelisting described, 46 integers, 46	
comments, 129, 171–181 connecting to, 142–144 login systems, 116–118 selling goods from, 149–151 "Welcome back" message, 105–106 whitelisting described, 46	
comments, 129, 171–181 connecting to, 142–144 login systems, 116–118 selling goods from, 149–151 "Welcome back" message, 105–106 whitelisting described, 46 integers, 46	
comments, 129, 171–181 connecting to, 142–144 login systems, 116–118 selling goods from, 149–151 "Welcome back" message, 105–106 whitelisting described, 46 integers, 46 SafeHTML, 38–39 whitespace, trimming, 47–48 wildcard characters, 71	
comments, 129, 171–181 connecting to, 142–144 login systems, 116–118 selling goods from, 149–151 "Welcome back" message, 105–106 whitelisting described, 46 integers, 46 SafeHTML, 38–39 whitespace, trimming, 47–48 wildcard characters, 71 Windows-based systems, 20, 26,	
comments, 129, 171–181 connecting to, 142–144 login systems, 116–118 selling goods from, 149–151 "Welcome back" message, 105–106 whitelisting described, 46 integers, 46 SafeHTML, 38–39 whitespace, trimming, 47–48 wildcard characters, 71 Windows-based systems, 20, 26, 96, 112	
comments, 129, 171–181 connecting to, 142–144 login systems, 116–118 selling goods from, 149–151 "Welcome back" message, 105–106 whitelisting described, 46 integers, 46 SafeHTML, 38–39 whitespace, trimming, 47–48 wildcard characters, 71 Windows-based systems, 20, 26, 96, 112 WordPress, 78	
comments, 129, 171–181 connecting to, 142–144 login systems, 116–118 selling goods from, 149–151 "Welcome back" message, 105–106 whitelisting described, 46 integers, 46 SafeHTML, 38–39 whitespace, trimming, 47–48 wildcard characters, 71 Windows-based systems, 20, 26, 96, 112 WordPress, 78 world permission, 91	
comments, 129, 171–181 connecting to, 142–144 login systems, 116–118 selling goods from, 149–151 "Welcome back" message, 105–106 whitelisting described, 46 integers, 46 SafeHTML, 38–39 whitespace, trimming, 47–48 wildcard characters, 71 Windows-based systems, 20, 26, 96, 112 WordPress, 78	