

Index

Numerics and Symbols

: (colon) as delimiter, 160
<? and ?> (angle brackets and question marks) to denote PHP code in HTML documents, 78, 113
|| (double pipe) in place of logical operator `or`, 79
-- (two dashes), as boundary information in multipart e-mail messages, 336, 337
== or === (equal signs) as “equal to” operator in `if` statements, 58
=> or <= (equals sign and angle bracket), as comparison operator in `WHERE` clause, 100
/ (forward slash), as delimiter of boundaries of `regex`, 625
> or < (angle brackets) as “greater than/less than” operators
 as comparison operators, 100
 in `if` statements, 58
{} (curly brackets), to enclose action section in `if` statements, 59–60
... (ellipses), 426
=> (equal sign and angle bracket), for assigning values to keys of arrays, 68
= (equal sign) as “equal to” operator, in `WHERE` clause, 100
!= (exclamation point and equal sign), as comparison operator in `WHERE` clause, 100
!== (exclamation point and equals signs) as “not equal to AND data type mismatch?” operator in `if` statements, 58
! (exclamation point) as “not equal to” operator in `if` statements, 58

. (period) to concatenate statements, 78, 116
_ underscore for PHP variables, 38
\$ (dollar sign) for PHP variables, 38
<% and %> (angle brackets and percent signs) to denote PHP code in HTML documents, 78
& (ampersand)
 combining variables in URLs, 42
 suppressing fatal error calls, 263
&& (ampersands) in place of logical operator `and`, 79
**** (backslash)
 advantages in HTML, 36
 as delimiter of boundaries of `regex`, 625
+\$-value functions for incrementing or decrementing, 79

A

A List Apart (Web site for resource), 568
access levels, 451, 616, 617
accounts, user. See `user login system`
action buttons or images fields (input field type on HTML forms), 54
actions, in HTML form tag lines, 53
AddMovie.php file, 153–154
AddPerson.php file, 155
admin folder, 403
admin table, 375, 376
admin_area.php file, 405–406
Administration GUIs, considerations when hiring third-party host, 761

administrators. See *also* **content management system (CMS); hosts, third-party; logs of Web site activity; security considerations**

adding to `admin` table, 376
approval of articles, 462
central administration interface for Movie Review Web site project, 166
ISPs disallowing programmed creation of databases, 484
keeping track of, 375
levels and access privileges, 451, 616
logins and privileges, 402–412
PHPMyAdmin, 109–110, 163, 166–168, 484, 524
requiring authorization for Web page access, 370, 402–403
sending error messages to, 251–252, 256–260, 266–267

admin_login.php file, 404–405

admin.php file

allowing creation of multiple administrators, 454–458
bulletin board application, 609–612
checking bulletin board users' credentials, 621–623
for creating, deleting, and renaming mailing lists, 486–488, 491–494
“Send a quick message to users” link, 504

admin_transact.php file, 489–491, 493, 494–497

advertisements, 482, 514

AGAINST keyword, 478

aliases for tables, 317

ALTER, 92, 123

altertablesmovie.php file, 123

AMP (Apache + MySQL + PHP)

described, 3
installing with Linux, 774–776
installing with Windows, 771–774
roles of components, 5–6
third-party installer programs, 8

AMP installers (Web sites for resources), 8

ampersand (&)

combining variables in URLs, 42
suppressing fatal error calls, 263

ampersands (&&) in place of logical operator and, 79

Analog (third-party software for log analysis), 647–648

AND condition, 495

angle brackets (> or <) as “greater than/less than” operators

as comparison operators, 100
in `if` statements, 58

angle brackets and percent signs (<% and %>) to denote PHP code in HTML documents, 78

angle brackets and question marks (<? and ?>) to denote PHP code in HTML documents, 78, 113

announcements, 482

anonymous users, 369

AnyEdit text editor, 755, 756–757

Apache program

access and error logs, 642–644
accessing executable files, 8
adding PHP, 10–11
analyzing logs with third-party software, 646, 648, 650
changing document root, 11–13
configuring, 775
customizing, 10–13, 14–16
`ErrorDocument` for creating custom error messages, 251–252
features and server capabilities, 6
help, 25
installing with Linux, 775–776
installing with Windows, 771–772
PHP functions, 707–708
role as component of AMP module, 5–6
testing after installation, 9–10
testing after PHP installation, 13–14
Web site, 25, 660

Apache Web Server, debugging with, 251–260

API (Applications Programming Interface), 251

applications. See coding practices; Comic Book Fan Web site project; Movie Review Web site project; software

Applications Programming Interface (API), 251

arrays

adding to `moviesite.php` file, 70–74
associative, 466, 467
concatenating with comma separators, 297
e-mail postcard images, 339, 350–352, 353
`explode()` function, 159–160
`foreach()` commands, 69–70, 102–104, 177
getting with `mysql_fetch_array()`, 93, 102, 103, 303
keys, 67, 68
moving pointer to next value with `next()`, 78
multidimensional, 68, 317, 318
normal, not zero-based, 456
overview, 67
PHP functions, 708–712
returning current value of pointer with `pos()`, 78
sorting, 69
syntax, 67–69
table IDs as keys, 303
testing for, 247

user-inputted dates, 249
 values, setting, 706
 viewing contents, 659
 while statements, 74–77
arsort () function, 69
AS alias parameter, 99
asort () function, 69
ASP supported by third-party hosts, 759
associative arrays, 466, 467
atomicity of cells, 279
\$attr variable, 202
auth_admin.inc.php file, 403
Authentication packages of PEAR, 769
auth.inc.php file, 371, 372, 374
 authorization files, 371
 “Authorization Required” (401) error handling, 253
auth_user.inc.php file, 383
auto_increment, 296, 525
autoincrementing fields (MySQL), 90, 169, 296, 525
avatars, 638
AWStats (third-party software for log analysis), 649

B

back references, 627
backslash (\)
 advantages in HTML, 36
 as delimiter of boundaries of regex, 625
“Bad Request” (400) error handling, 253
bandwidth, considerations when hiring third-party host, 761
bbcode (), 626–627
BBcodes, 568
BBS (bulletin board system) for Comic Book Fans
 admin screen, 568
 admin transaction pages creation, 593–596
 administrator’s user administration page, 617
 administrator’s user management page, 608–616
 BBcode administration, 624–628
 board administration, 622–623
 board settings, 618–622
 breadcrumbs and navigation, 590–592
 connection information file, 569
 downloadable code, 574
 features, 568–569
 forum administration, 623
 home page, 605–606, 607–608
 initial login page, 605–608
 pagination, 568, 586–590
 possible enhancements, 638–639

 post transaction pages, 596–598
 regular expressions, 624–628
 removal transaction page, 602–604
 reusable script, 577–593
 screen formatting, 574
 search capability, 568, 576, 636–638
 table creation, 570–575
 testing, 628–636
 user authentication, 568, 592
 user transaction pages creation, 598–602
BBS (bulletin board systems), 567
BDB (BerkeleyDB) storage engine for MySQL tables, 92
bigint (length), 88
black and white, image conversion to, 208–214
blob, 88
blurring images with imagefilter () function, 208
Boolean type data
 with check boxes, 143
 functions for data testing, 247–248
Boutell.com, 193
Boyce-Codd Normal Form, 283
breadcrumbs and navigation of BBS, 590–592
break;, 295, 298, 435, 506
brightness, altering images with imagefilter () function, 208
browsers
 closing and opening to clear session variables, 656
 displaying text in, 703
 in logs of Web site activity, 641, 651
bulletin boards, 567. See also BBS (bulletin board system) for Comic Book Fans
buttons “action,” 305, 493

C

calculate_difference, 127
calendar functions of PHP, 712–716
camel case, 81
cannibalization of code, 340
capitalization
 for SQL words, 114
 with strtoupper () function, 150
 with ucfirst () function, 150
 with ucwords function, 133
captions, adding to images, 214–218
carriage return and new line (\r\n), 334
Cart32 shopping cart software, 519
cart.php file, 520, 534–537
case. See capitalization; case-sensitivity

case-sensitivity

- of array indexes, 140
- of OOP classes and methods (functions), 81
- of PHP variables, 38

case statements, 300

catch method in try/catch method of handling
 PHP Exceptions, 269–270

cbashop.php file, 520, 527–530

ceil() function, 40, 304

cells, atomicity, 279

CGI supported by third-party hosts, 759

chapter6.mysql script, 163

charedit.php file, 308–311, 319–323

char(length), 86

charlist.php file, 306–308, 312, 316–319

char_main table, 289

char_transact.php file, 291, 305

“cheat sheet” PHP quick reference, 703–706

checkboxes (input field type on HTML forms), 53

checked attribute, 322

check_image.php file, 199, 200–201, 203–205, 220–222, 224–225

checking for, 238–239

checkout2.php file, 520, 544–551

checkout3.php file, 520, 551–559

checkout.php file, 520, 539–544

“child” and “master” pages, 121

classes in OOP, 80

classes in PHP
 defining for encapsulating functionality, 358–359
 functions for handling, 716–717
 reusable mail class, 355–362

class.SimpleMail.php file, 355–357, 358–361, 488–489, 494

CMS (content management system). See content management system (CMS)

cms_access_levels table, 420

cmstables.php file, 417–420

cms_users table, 421

Codd, E. F., 276

code: maintainability considerations. See also debugging; troubleshooting
 advantages of multiple scripts, 158
 caution on use of ternary comparison operators, 150
 of hosting Website, 759

coding practices
 cannibalization, 340
 guidelines for professionalism, 32, 283–284
 importance to efficiency, future modification, expansion, 32

- importance to maintainability, 150, 158
- importance to troubleshooting, 31, 656
- reusable mail class, 355–362
- reusable script, 422–425

colon (:) as delimiter, 160

color quality
 image conversion to grayscale, 208–214
 maintaining for images, 207

colorizing images with imagefilter() function, 208

colors, alternating backgrounds of table rows, 319

columns
 distributing data evenly in, 304
 sorting data by, 316, 318

combo boxes, 176–177

Comic Book Fan Web site project. See also BBS (bulletin board system) for Comic Book Fans; logs of Web site activity; online selling from Comic Book Fan site
 account creation, 448–454
 administration page, 454–458
 article creation, 458–462
 article reviewing system, 462–469
 article viewing pages, 469–472
 Character Database home page, 312
 columns in char_main table, 288–289
 creating first table, 279–283
 creating and modifying superhero powers, 301–303
 creating tables, 286–289
 displaying list of characters (charlist.php file), 306–323
 downloadable code for, 291
 editing characters' features (charedit.php file), 308–311, 319–323
 main index/login screen, 444–448
 normalizing tables, 279–283
 overview, 3, 85, 290–291
 search feature, 477–478
 standards (design rules) for table structure/names, 283–284, 317
 transaction page processing, 291–301
 user information maintenance/control panel, 472–477

comicsite (Comic Book Fan Web site project), 286

commenting
 in PHP, 31
 in professional caliber code, 32

comment.php file, 470, 471

commit.php file, 173, 187, 189, 233–234, 243–246, 247–250

comparison operators

LIKE in WHERE clause, 100
 symbols in WHERE clause, 100
 ternary, 150

compose.php file, 441, 458–462, 631–633

composite primary keys, 279

concatenating statements with period (.), 78, 116

conditional operators

AND, 495

Boolean type data functions for testing, 247–248

conditional statements. See also foreach(); if();

WHERE clause of SELECT statement; while()

if/else, 59–60, 434, 453, 705

ifempty(), 238–239

conditions, handling unmet, 271

config.php file

changeable values in one file, 288

holding MySQL connection info and password, 504

holding server, username, password, and database values, 482

to include in PHP files accessing database, 287

included in header.php of bulletin board application, 622

including versus requiring, 303

requiring versus including, 484

setting up constants or variables for bulletin board system, 584

configuring

Apache, 775

my.cnf file, 21–24

MySQL, 774–775

PHP, 776

PHP5 for MySQL, 16

confirmmail.php file, 353

confirm.php file, 344–345

conn_comic.php file, 338

connecting to servers, 93–94, 303, 316, 338

with mysql_connect(), 92, 93, 303, 316, 494

conn.inc.php file, 378, 403

conn.php file, 417, 420, 451, 475, 569

constants, in PHP, 37–38

constructors in OOP, 81

content management system (CMS)

account creation, 448–454

administration page, 454–458

advantages, 415–417, 479

article creation, 458–462

article reviewing system, 462–469

article transactions, 437–444

article viewing pages, 469–472

browser functions, 431

daily comic idea, 479

database structure creation, 417–421

definitions, 415–416

headers, 429–431

main index/login screen, 444–448

output functions, 422–424, 426–429

reusable script creation, 422–425

search feature, 477–478

transaction pages, 431–437

user information maintenance/control panel, 472–477

content of Web sites, 415–416

contrast, altering images with imagefilter() function, 208

\$_COOKIE, 50

cookies. See also users

described, 370, 399

ending or deleting, 401

“headers already sent” (PHP error message), 49, 52, 657

longevity setting, 50

passing session ID, 49

passing variables in PHP, 47, 49–53

security considerations, 49–50, 370

setting, 50–53

tracking with PHP, 399–402

cookies_set.php, 400

copyright notices

adding to images, 214–220

possible placement in footer.php file, 477

counters, 304

cpanel.php file, 472–477

CPUs, multiple, 7

CREATE, 92

CREATE DATABASE, 285–286, 339, 484

CREATE TABLE, 288–289, 575, 576, 637

CREATE TABLE IF NOT EXISTS, 285, 289, 420, 575, 576, 577

create_images_table.php file, 197

createmovie.php file, 95

create.php table, 519, 520–522

createreviews.php file, 129–130

createtemp.php file, 519, 532–534

credit card processing considerations for online selling, 561

CSS (cascading style sheets), 429, 568

curly brackets ({}), to enclose action section in if statements, 59–60

customer feedback

from access and error logs, 641–642, 651
considerations for online selling sites, 563

customer service considerations for online selling,
561, 563

custom_error.php file, 264–266

customers. See online selling from Comic Book Fan site

customers table, 522

D

**dashes (--), as boundary information in multipart
e-mail messages, 336, 337**

data types (MySQL field types), 86–89

database creation. See also Web site creation

for Comic Book Fan Web site project, 279–283,
286–289

for Movie Review Web site project, 94–98

in MySQL, 285–286

database normalization, 278, 279–283

database system, MySQL as, 7

**databases, relational. See also RDBMS (relational
database management systems); tables**

caution on ISPs disallowing programmed creation of
databases, 484

accessing with `config.php`, 287, 288

considerations for placement of tables, 484

inserting simple records, 166–170

keys, 277

for mailing lists, 482–485

normalization, 278, 279–283

overview of structure, 276–278

PHP's database specificity problem, 763

querying, 99–102

referential integrity, 278

relationships, 277–278

selecting with `mysql_select_db()`, 92, 494

specifying active, 92

supported by third-party hosts, 760

datatypes, 86–89, 284

date() function, 58–59, 87, 429

date.php file, 59

dates

checking for errors in input, 239–250

date/time/calendar functions of PHP, 58–59, 87, 429,
712–716

getting, 260

timestamp function, 249–250

datetime(), 87

DB/common.php file, 765

db_insertpics.php file, 338

db_makeconfirm.php file, 340, 350

db.php file, 765

**debugging. See also code: maintainability considera-
tions; troubleshooting**

caution on `register_globals` setting, 15, 41, 44,
295, 330, 353, 655–656

with Apache Web Server, 251–260

with `echo`, 658–659

error codes

returned by MySQL, 576

testing for specific code, 576–577

typically found during Web browsing, 253

`ErrorDocument` for creating custom error messages
(Apache), 251–252

MySQL query, 166–170

one language at a time, 166

with PHP Applications Programming Interface (API), 251
piecemeal execution, 659

with `print_r($_POST)`, 140

queries in MySQL before insertion into code, 166,
177, 191

SQL statements in phpMyAdmin, 166–168

testing on various platforms, browsers, preferences
settings, etc., 659

value of good coding practices, 32

decimal handling, 40, 87, 304

decimal(length,dec), 87

decrementing variables automatically in PHP, 79

default: option, 300

default settings for PHP, 15–16

define() function, 37–38

DELETE, 92, 178–182, 300, 539

delete_account.php file, 389

delete.php file, 178–179

delete_user.php, 410

deleting

cookies, 401

mailing lists, 486–488, 491–494

matching rows in joined tables, 298

records, 178–183

and referential integrity considerations, 278

delivery issues for online selling, 518, 563

DESCRIBE, 92

directories

/images/, 196

admin, 403

for content management system (CMS) files, 417

PHP functions for handling, 717–720

- for postcard images, 337
- for thumbnails, 220
- for uploaded images, 200–201
- <div> tag, 429**
- do/while loops, 75, 271**
- document root for Apache, 11–13**
- dollar sign (\$) for PHP variables, 38**
- double quotation marks, caution on use of HTML with PHP, 36**
- downloadable code for Comic Book Fan Web site project (Web site for), 291**
- downloadable postcard images (Web site for), 337**
- Dreamweaver text editor, 755, 756–757**
- DROP, 92**
- drop-down boxes/select fields (input field type on HTML forms), 53**
- DROP TABLE, 420**
- dynamic page titles, 149–150**

E

- e-commerce. See online selling from Comic Book Fan site**
- e-mail encryption with fingerprint or hash (Web site for), 352**
- e-mailing. See also mailing lists**
 - collecting data and sending messages, 327–331
 - getting confirmation, 339–355
 - multipart messages (for plain text and HTML), 334–337
 - PHP setup, 325–326
 - reusable mail class, 355–362
 - sending error messages to administrators or Webmasters, 251–252, 256–260, 266–267
 - sending HTML code, 331–332
 - sending HTML code using headers, 332–334
 - sending simple messages, 326–327
 - storing images, 337–339
 - uses, 325
- E_ALL (PHP error type), 261, 322**
- echo function, 33–34, 35–36, 78, 271, 659**
- echoUserList(), 457**
- ecommerce database, 522**
- E_COMPILE_WARNING (PHP error type), 261**
- E_CORE_ERROR (PHP error type), 260**
- E_CORE_WARNINGS (PHP error type), 261**
- edge detection of images with imagefilter() function, 208**
- editforum.php file, 618–619**
- editing**
 - accounts, by administrator, 402–403, 412
 - accounts, by users, 383–385
 - characters' features (charedit.php file), 308–311, 319–323
 - records, 183–191
 - script with text editors, 755, 756–757
 - user accounts, 385–399
 - values, 190
- EditPlus text editor, 755, 756–757**
- E_ERROR (PHP error type), 260, 265, 266**
- ellipses, in PHP with GD, 194**
- ellipses (...), 426**
- embossing images with imagefilter() function, 208**
- empty() function with if() statements, 238–239**
- encryption with fingerprint or hash, 352**
- enctype form attribute, 200**
- E_NOTICE, 260, 263**
- E_NOTICE (PHP error type), 260, 263**
- enum("option1", "option2", ...), 87, 284**
- =<<<EOD and EOD; tags, 113, 114, 116, 127**
- E_PARSE (PHP error type), 260**
- equal sign (=) as “equal to” operator, in WHERE clause, 100**
- equal sign and angle bracket (<= or =>), as comparison operator in WHERE clause, 100**
- equal signs (== or ===) as “equal to” operator in if statements, 58**
- ereg() function, 249**
- error codes**
 - returned by MySQL, 93, 576
 - testing for specific code, 576–577
 - typically found during Web browsing, 253
- error handling in PHP. See also debugging**
 - customized, 261–266
 - error types, 260–261
 - error_reporting() function, 263
 - with Exceptions, 269–270
 - exceptions for, 269–270
 - functions for, 721
 - “headers already sent,” 49, 52, 657
 - mysql_errno(), 576
 - parse errors, 272
 - reporting, displaying, logging settings for PHP, 15
 - unmet conditions, 271
- error messages**
 - e-mailing to administrators or Webmasters, 251–252, 256–260, 266–267
 - “headers already sent,” 49, 52, 657

error messages (continued)

international, 7
“no services installed,” 9
to users, customizing with Apache `ErrorDocument`, 251–252

error numbers, `mysql_errno()`, 576

`ErrorDocument`, for creating custom error messages (Apache), 251–252

`error.php` file, 253–254, 257–260

`error_reporting()` function, 263

errors in user input

adding messages to error queue, 248
checking dates and numbers, 239–250
detecting and notifying users, 238–239
displaying decoded message, 239

escaping HTML double quotes, 36

`E_STRICT` (PHP error type), 260, 261

ethical considerations

for mailing lists, 514–515
for online selling, 559–561

`E_USER_ERROR` (PHP error type), 261

`E_USER_NOTICE` (PHP error type), 261

`E_USER_WARNING` (PHP error type), 261

`E_WARNING` (PHP error type), 260

Exceptions for error handling in PHP, 269–270

`Exceptions.php` file, 270

exclamation point (!) as “not equal to” operator in `if` statements, 58

exclamation point and equal sign (!=), as comparison operator in `WHERE` clause, 100

execution time settings for PHP, 15

`exit()` function, 506

`explode()` function, 159

`extract()` function, 102

`ezmlm_hash()`, 727

F

fatal errors, 261

`feature_error.php`, 267–268

feedback from customers, considerations for online selling sites, 563

field types, 86–89

fields

adapting to incomplete user input, 229–239
automatically incrementing by one, 90, 169, 296, 525
defining names and parameters, 96–97
described, 86
hidden, 323
on HTML forms, grouping, 452

null/not null, 89

types, 86–89

unique, 90

`<fieldset>` HTML function, 452

Fifth Normal Form, 283

file size, uploads settings for PHP, 16

file types

converting image files, 203–208

GIF files, 207, 219

image files usable with GD, 194, 201–202

JPEG files, 207, 210, 213, 214, 222, 224

PNG files, 207

WBMP (Wireless Bitmap) files, 201

filenames, checking for duplicates, 201

files. See also files by file name

including with `include()`, 60–62, 159, 303, 705

PHP functions for handling, 717–720

fingerprint or hash encryption, 352

First Normal Form (1NF), 283

`firstmail.php` file, 326

`firstprog.php` file, 33–36

floating-point numbers in PHP, 15

`floor()` function, 40

folders. See directories

fonts

error if not installed on server, 215

with HTML inside PHP, 36

specifying in `imageTTFtext()` function, 217–218

for text embedded in images, 213, 214, 217–218

`footer.php` file, 425, 586

`for()`, 706

“Forbidden” (403) error handling, 253

`foreach()`

applying command to every row in results set, 102–104

error trapping, 271

looping through array, 177, 295, 706

returning “invalid argument” warning, 352

syntax, 69–70, 706

foreign keys, 277, 282

foreign tables, 277

`forgotpass.php` file, 445, 448, 606

forgotten passwords, 444–445, 448, 606

FORM, 138–139

`form1.html` file, 136–138

`form2.html` file, 141–143

`form3.php` file, 145–146

`form4.php` file, 150–152

format errors in input. See errors in user input

formatting text

- dates, 714–716
- with HTML inside PHP, 36

formprocess1.php file, 136–137, 140

formprocess2.php file, 142–143

formprocess3.php, 146–147

formprocess3.php file, 146–147

forms (HTML)

- caution on self-posting, 493
- adapting to incomplete user input, 229–239
- allowing user input to Movie Review Web site, 150–160
- creating, 138–141
- driving user input, 141–150
- grouping fields, 452
- limiting input choice, 141–143
- overview, 53–54
- passing variables, 53–57, 704
- PHP receipt and processing of data, 135
- with radio button and multiline list boxes, 145–148
- using to obtain user information, 54–57, 135

Forms of normalization, 283

forums in bulletin board systems, 567. See also BBS (bulletin board system) for Comic Book Fans

forum_styles.css file, 574

forward slash (/), as delimiter of boundaries of regex, 625

Fourth Normal Form, 283

Foxserv (AMP installer), 8

“From:” header on e-mails, 496, 505

FROM parameter, 99, 102, 303

FTP server access, considerations when hiring third-party host, 760–761

full text indexes, 421, 478, 576, 638

FULLTEXT INDEX keyword, 421

FULLTEXT KEY keyword, 421

Fulltext Keys, 421, 637

functions, PHP. See PHP functions

functions.php file, 577–583

G

gallery.php file, 222–224

GD (Graphics Draw) library

- description and sources, 193
- file types usable with, 194
- testing, 194–195

gd_info function, 194–195

gdtest.php file, 194–195

\$_GET global array, 159, 161, 177

GET method, 139, 655–656

getdate() function, 260

getimagesize() function, 201–202, 207

getprod.php file, 520, 530–532

GIF files

- imagecreatefromgif() function, 207, 219
- imagegif() function, 207

Gifts for Engineers (Web site for resource), 518

global \$varname, 62

graphics. See also images

- importance to online selling, 560

grayscale, image conversion to, 208–214

guarantees, policy considerations for online selling, 561

H

hash or fingerprint encryption, 352

hash value display in PHP, 727

header() in mail() function, 301, 330, 332–334, 336, 354, 355

header.php file

- for bulletin board application, 584–586
- checking for user's access level, 592
- reusable, 424–425
- as standard header for all Web display pages, 475
- using sessions title, login status, and appropriate menu items, 429–431
- welcome message to Movie Review Web site project, 61

headers

- “From:” header on e-mails, 496, 505
- raw HTTP, 149

“headers already sent” (PHP error message), 49, 52, 657

headings, defining for tables, 111–114

help sources, 25

heredoc syntax, 79, 113, 350

hidden fields, 323

hits, number of, 651

host name, MySQL server, 93

hosts, third-party

- Administration GUIs or User Control Panels, 761
- advantages, 759
- bandwidth and site usage, 761
- pricing, 761–762
- server control and access, 760–761
- supported databases, 760
- supported languages, 760
- Web sites for, 762

.htaccess files, 252, 366–370

HTML. See also forms

advantages of `ob_start` and `ob_end_flush`, 657
e-mailing, 331–334
integrating with PHP, 30, 33, 34–37
for mass e-mailings, 482
PHP functions for handling, 721–722
text conversion to readable, 429

HTML forms (Web site), 452

HTML-Kit text editor, 755, 756–757

HTML packages of PEAR, 768

HTML references (Web site), 138

`htmlentities()`, 627

`html_entity_decode()`, 627

`htmlspecialchars()`, 429, 452, 461, 475, 626

`http://localhost/chapter6/index.php`, 188

HTTP Analyze (third-party software for log analysis), 650

HTTP protocol, PHP functions for, 721–722

`httpd-2.0.x.tar.gz` file (tarball), 775

`httpd.conf` file, 252, 366

`http.php` file, 425, 584

hyperlinks in tables, 120–122

I

`if/else` statements, 59–60, 434, 453, 705

IF NOT EXISTS keyword, 285, 289, 420, 575, 576, 577

`if()` statements

date display exercise, 58–59
distributing data evenly in columns, 304–305
with `else`, 59, 705
with `else` in leap year example, 59–60
with `(empty())`, 238–239
establishing where code actions are happening, 271
nested, 705
operators used with, 57–58
special syntax considerations, 58
with `try()...catch()` blocks, 270
used alone, 57, 704

IGNORE keyword, 295, 297, 300

`imagecopymerge()` function, 219–220

`imagecopyresampled()` function, 207

`imagecreatefromgif()` function, 207, 219

`imagecreatefromjpeg()` function, 210, 213, 222, 224

`imagecreatefrompng()` function, 207

`imagecreatetruecolor()` function, 207

`imagedestroy()` function, 208

`imagefilter()` function, 208, 213

`imagegif()` function, 207

`imagejpeg()` function, 207, 214

ImageMagick, 201

`imagepng()` function, 207

images

adding caption, text, copyright notice, 214–220
adding watermarks and merging, 218–220
allowing users to convert to grayscale, 208–214
converting file types, 203–208
creating table of, 196–202
creating thumbnails, 220–225
displaying, 131–134
file types usable with GD, 194
importance to online selling, 560
importing from GD (Graphics Draw) library, 193
maintaining color quality, 207
making negatives with `imagefilter()` function, 208
PHP functions for handling, 722–727
storing and e-mailing, 337–339
testing for file types usable with GD, 201–202
WBMP (Wireless Bitmap) files, 201

`imagegetttftext()` function, 217–218

IN keyword, 300

.inc files, 60

`include()`, 60–62, 159, 303, 705

incrementing or decrementing automatically

field contents, 90, 169, 296, 525
variables, 79

indenting

in PHP, 31
in professional caliber code, 32

INDEX, 421

indexes

described, 90, 637
full text, 421, 478, 576, 638
number permitted in MySQL, 7
setting keys, primary keys, and fulltext keys, 421, 637

index.php file

ADD button click results, 174–176
for administrator registration, 403
home page for bulletin board application, 605–606
including files, retrieving articles for Comic Book Appreciation site, 447
looking for login information, 376–377, 382
main index/login screen for Comic Book Appreciation site, 445–446
revealing home page, 389

start page and environment settings for Movie Review
 Web site project, 164–165
 using three-table JOIN for retrieval for bulletin board
 application, 607–608

INNER JOIN, 495

InnoDB storage engine for MySQL tables, 91

input time settings for PHP, 15

input type="file", 200

input type="radio", 148

input type="submit", 140, 142, 149

input type="text", 139

INSERT IGNORE, 295, 297, 298

INSERT INTO tablename VALUES, 92, 295–296, 539

installation problem troubleshooting, 653

installer programs

caution on use of automatic PHP installer, 772
 third-party, 8

installing

Apache

with Linux, 775–776
 with Windows, 771–772

MySQL

with Linux, 774–775
 with Windows, 773–774

PHP

with Linux, 776
 with Windows, 772–773

instantiating objects in OOP, 80

integers

`bigint(length)`, 88
`int(length)`, 86, 228, 284
`int(length)unsigned`, 86, 87
`mediumint(length)`, 88
`smallint(length)`, 87
`tinyint(length)`, 87, 228

integers, functions using, 89

**“Internal Server Error” (500) error handling, 253,
 255–256**

`int(length)`, 86, 228, 284

`int(length)unsigned`, 86, 87

IP addresses, in logs of Web site activity, 641

IRC channels (Web site for), 660

`is_array()` function, 247

`is_bool()` function, 247

`is_numeric()` function, 247, 248

`is_object()` function, 248

**ISPs, some disallowing programmed creation of
 databases, 484**

`isset()` function, 66, 429–430

`is_string()` function, 247

J

Java supported by third-party hosts, 760

***JavaScript For Dummies, Third Edition (Wiley, 2000)*, 351**

JavaScript for postcard image selection, 351

jEdit text editor, 755, 756–757

JOIN function, 107–108, 316

joining tables

with INNER JOIN function, 495
 with JOIN function, 107–108, 316
 with LEFT join function, 109
 with WHERE clause of SELECT command, 320

JPEG files

`imagecreatefromjpeg()` function, 210, 213,
 222, 224
`imagejpeg` function, 207, 214

junk e-mail and spam, ethical considerations, 514, 561

junk snail mail, ethical considerations, 561

K

KEY keyword, 421

keys

arrays, 67, 68
 composite primary, 279
 foreign, 277, 282
 Fulltext, 421, 637
 FULLTEXT KEY keyword, 421
 indexes to tables, 90, 169
 NULL as primary, 296
 primary, 90, 169, 277, 279, 421
 PRIMARY KEY keyword, 421
 in relational databases, 277
 searching tables, 90, 169
 setting, 421, 637
 table IDs as, 303
 UNIQUE KEY keyword, 421
 Web site for, 637
 Web sites for information, 278, 637
keyword searches by search engines, 652

L

languages supported by third-party hosts, 760

leap year calculation, 59–60

\$leapyear, 59

leapyear.php file, 59

LEFT join statement, 109

<legend> HTML function, 452

LIKE comparison operator, 100

LIMIT () statement, 99, 178

line numbering

in PHP, 32, 54

in professional caliber code, 32

for troubleshooting PHP parse errors, 654

line returns

with `\n\n`, 337

in PHP, 31

links and linking

broken, checking error logs for, 651

to Comic Book Fan site products, 529, 562

settings for PHP, 16

tables, 117–120

Linux

installing Apache, 775–776

installing MySQL, 774–775

installing PHP, 776

localhost SMTP setting, 326

logged_admin.php file, 404

logged_user.php, 377, 382

logging updates, settings for, in MySQL, 23

logical operators

Boolean type data functions for testing, 247–248

symbols in place of `or`, 79

in WHERE clause, 100

login.php file, 56, 61, 64, 72, 371, 372, 446, 448, 605

logins. See also sessions; user login system

to BBS, 598–602, 605

persistent connection settings, 16, 400, 401

with PHP, 370–375

with sessions, 47, 370, 395

logos, 218–220

logs of Web site activity

advantages, 641–642

analyzing with third-party software

Analog, 647–648

AWStats, 649

HTTP Analyze, 650

Webalizer, 646–647

WebTrends, 648

Apache access and error logs, 642–644

PHP functions for handling, 721

types, 641

longblob, 88

longtext, 88

loops

with `do/while`, 75, 271

establishing where code actions are happening, 271

`foreach()` function, 69–70, 102–104, 177, 271,

295, 352, 706

with `while()` statement, 74–77, 102, 104, 115, 271

M

mail() function

building subject and body parameters for, 509

compared to `send()`, 359, 362

`header()` in, 301, 330, 332–334, 336, 354, 355

inserting From address, 505

returning `True` or `False`, 331

sending simple e-mail, 326–327, 436–437

syntax, 727

using with error occurrence, 260

Mail packages of PEAR, 769

mail_html.php file, 357

mailing lists. See also e-mailing

BCC field, 496

database preparation by administrator, 482–485

ethical considerations of spam and opt-in/opt-out

options, 514–515

mailing list handling by administrator, 486–497

signup form handling, 497–511

subscription removal handling, 511–513

uses, 481–482

mail_multipart.php, 358, 361–362

mail_quick.php file, 358, 362

mail_text.php, 357, 361

Mailtraq mail server, 326

maintainability considerations. See code: maintainability considerations

make_table.php, 287–288

management of Web site systems, 416. See also administrators

many-to-many relationship of databases (M:N), 278, 282

“master” and “child” pages, 121

MATCH keyword, 478, 638

mathematical functions in PHP, 40, 727–729

max() function, 40

md5() function, 352

mediumblob(), 88

mediumint(length), 88

mediumtext(), 88

members in OOP, 80

memory limit settings for PHP, 15

MEMORY storage engine for MySQL tables, 91

- menus, possible placement in footer.php file, 477**
- merchandise, considerations for online selling, 518, 563**
- MERGE storage engine for MySQL tables, 91**
- methods**
 - in HTML form tag lines, 53
 - in OOP, 80
- MIME capabilities, 334**
- min() function, 40**
- mktime() function, 249–250**
- ml_lists table, 485**
- ml_subscriptions table, 485, 507, 512**
- ml_users table, 485, 506**
- modcart.php file, 520, 532, 537–539**
- modifyimage.php file, 210–211, 212, 213–214, 215–216, 217–220**
- Movie Review Web site project. See also logs of Web site activity**
 - adapting to incomplete user input, 229–239
 - adding captions/text in images, 214–218
 - adding items, 159–160
 - adding a list of favorite movies, 62–67
 - adding variables, 39
 - adding watermarks and merging images, 218–220
 - allowing user input from forms, 150–160
 - allowing users to convert images to grayscale, 208–214
 - allowing users to upload images, 196–202
 - central administration interface, 166
 - choosing reviews with `while` statement, 74–77
 - converting image file types, 203–208
 - creating new page for display of additional data, 124–128
 - creating thumbnails, 220–225
 - database/table creation, 94–98
 - default response, 159
 - defining table headings, 111–114
 - deleting records, 178–183
 - displaying images, 131–134
 - editing records, 183–191
 - getting information via forms, 54–56
 - hyperlinks in tables, 120–122
 - inserting records into database, 166–177
 - inserting simple record from PHPMyAdmin, 166–170
 - linking tables, 117–120
 - overview, 3, 85
 - passing special characters in URLs, 45–46
 - passing visitor username, 47–49
 - populating tables, 94–98, 114–120, 122–123, 129–130
 - sending table to browser, 116
 - setting cookies, 51–52
 - skeleton script, 159
 - sorting lists with arrays, 70–74
 - URL variables, 42–45
 - welcome message, 60–62
- movie table, 94, 96, 98, 228**
- movie1.php file, 43, 44, 46, 47–48, 51, 54, 56–57, 62, 63, 64, 66, 72–73, 75**
- moviedata.php file, 95, 97**
- movie_details.php, 123, 124, 126–127, 130, 131–132**
- movie.php file, 170–172, 176, 184–186, 189, 229–233, 240–243**
- moviesite.php file, 37–38, 42, 44, 48, 51, 55, 63, 66, 70–74, 76**
- movietype table, 94, 97, 98, 170**
- MSSQL databases, supported by third-party hosts, 760**
- multidimensional arrays, 68, 317, 318**
- my.cnf file, configuring, 21–24**
- MyISAM storage engine for MySQL tables, 91**
- mysql-4.0.x.tar.gz file (tarball), 774**
- MySQL program**
 - commands (quick reference), 751–753
 - configuring, 774–775
 - connecting to server, 93–94, 303, 316
 - data or field types, 747–750
 - data upload settings, 23–24
 - database manipulation commands, 751–753
 - documentation, searching and commenting upon, 109
 - error fixing, 166–170
 - execution options for `CREATE DATABASE` statement, 286
 - features, 7
 - help, 25
 - installing with Linux, 774–775
 - installing with Windows, 773–774
 - password setup, 21
 - PHP interactions, functions used with, 92–93, 729–731
 - PHP5 configuration for, 16
 - query and error logs, 644–646
 - as relational database system, 7, 85, 86, 129, 170
 - role as component of AMP module, 5–6
 - starting, stopping, shutting down server, 17–18
 - structure overview, 86–92
 - syntax and commands, 92
 - TCP/IP protocols requirement, 17
 - testing installation, 17–19
 - tracking sessions with MySQL and PHP, 376–382
 - update log settings, 24
 - upper case for, 114

MySQL program (continued)

- user setup, 19–20
- users and privileges settings, 24–25
- viewing database tables, 19–20
- Web site, 7, 660

`mysql_connect()`, 92, 93, 303, 316, 494

`mysql_errno()`, 576

`mysql_fetch_array()`, 93, 102, 103, 303

`mysql_fetch_assoc()`, 103, 303

`mysql_fetch_error()`, 93

`mysql_fetch_rows()`, 93, 303

`mysql_insert_id()`, 79, 169, 296, 506, 557

`mysql_query()`, 92, 97, 104, 298, 576

`mysql_select_db()`, 92, 494

N

`\n\n` new lines, 337

naming variables, 131

navigation issues

- breadcrumbs in Comic Book Appreciation Bulletin Board System (CBA board), 590–592
- for online selling sites, 562

negative images with `imagefilter()` function, 208

negative number display, 124

nested `if()` statements, 705

Netcraft (Web site for resource), 6

networks, PHP functions for communicating with, 731–732

new keyword in OOP, 82

new lines

- `
` tags with `n12br()`, 626
- with `\n\n`, 337

newsletters, 482, 514

`next()` array function, 78

NEXT (Next Page) button, 586–590

`n12br()`, 429, 626

“no services installed” Apache error message, 9

non-transaction-safe tables (NTSTs), 91

normalization of relational databases, 278, 279–283

“Not Found” (404) error handling, 253, 254–255, 651

Notepad text editor, 755, 756–757

notices (runtime), 261

notifications of Web site changes or downtime, 482

null/not null fields, 89

NULL values, 296

`number_format()` function, 40

numbers

- `bigint(length)`, 88
- checking for errors in input, 239–250

- `int(length)`, 86, 228, 284

- `int(length)unsigned`, 86, 87

- `mediumint(length)`, 88

- `smallint(length)`, 87

- testing for numeric data, 247

- `tinyint(length)`, 87, 228

O

Object Oriented Programming (OOP), 79–82

objects

- in OOP, 80

- PHP functions for handling, 716–717

- testing for, 248

`ob_start` and `ob_end_flush`, 657

ON parameter, 109, 316, 317, 318

one-to-many relationship of databases, 278

one-to-one relationship of databases, 278

online selling from Comic Book Fan site

- advantages, 517

- checkout step 1, 539–544

- checkout step 2, 544–551

- checkout step 3, 551–559

- communication issues with customers, 563

- customer feedback issues, 563–564

- customer trust issues, 560–561

- database population with products, 524–527

- databases and tables creation, 520–523

- files overview, 519–520

- home page creation, 527–530

- merchandise pricing and delivery, 562–563

- navigation issues, 562

- overview, 518, 559–560, 564

- privacy issues, 561

- product viewing, 530–532

- professional look of site, 562

- shopping cart abandonment issues, 533–534

- shopping cart contents updating, 537–539

- shopping cart table creation, 532–533

- shopping cart viewing, 533–537

OOP (Object Oriented Programming), 79–82

Open Source Initiatives (OSI), 4

open source programs, 4–5

opt-in versus opt-out options, ethical considerations for mailing lists, 514–515

Oracle, considerations for database format switch to, 763–764

ORDER BY parameter, 99, 102, 109, 130, 303

orderdet table, 523

ordermain table, 523

output buffers in PHP, 15, 657, 732–733
outputfunctions.php file, 422–424, 426–429, 468
outputStory() , 427–428, 468

P

“Page Not Found” (404) error handling, 253, 254–255, 651

page views, 651–652

pages

- creating new and displaying data, 124–128
- “master” and “child,” 121
- missing, error notification of, 251–252
- navigation issues
 - breadcrumbs in Comic Book Appreciation Bulletin Board System (CBA board), 590–592
 - for online selling sites, 562
- passing variables between, 40–41
- popularity determination from logs of Web site activity, 641, 651–652
- requiring authorization of users, 370
- transaction, 291, 294–301

paginate() function, 588

pagination, in Comic Book Appreciation Bulletin Board System (CBA board), 568, 586–590

parse error handling and troubleshooting, 272, 653–654

parsing tags (PHP), 14

password fields (input field type on HTML forms), 53

\$password variable, 57

passwords

- administrator’s, immediate removal from server, 420
- asking for, 453
- checking against database, 383–384
- forgotten, 444–445, 448, 606
- MySQL server, 93
- requiring for access to folder, 366–367
- secure passing with sessions, 47–49

pattern modifiers, 626

patterned replacements, 626–628

Payment packages of PEAR, 769

PCRE (Perl Compatible Regular Expressions), 624–628

PEAR (PHP Extension and Application Repository)

- abstractions and abstraction layers, 764, 767
- advantages, 764
- advantages of PEAR DB, 767–768
- Authentication packages, 769
- description and requirements, 764
- HTML packages, 768
- Mail packages, 769
- packages (modules) as nodes on trees, 764–765

- Payment packages, 769

- PEAR DB package, 765–768

- Web site, 764

pending.php file, 462–463, 465, 466–467

people table, 94, 97, 98, 177

period (.) to concatenate statements, 78, 116

persistent connection settings, 16, 400, 401

photo journal project, 479

php-5.0.x.tar.gz file (tarball), 776

PHP error handling

- customized, 261–266
- error logs, 644
- error page, creating, 267–269
- error types, 260–261
- with Exceptions, 269–270
- finding syntax errors, 271
- parse errors, 272, 653–654
- unmet conditions, 271

.php extension, 30

PHP functions

- Apache server, 707–708
- arrays, 708–712
- class/object/function handling, 716–717
- configuration information, 733–735
- date/time/calendar, 712–716
- directories, files, 717–720
- error handling, 721
- HTTP protocol, 721–722
- images, 722–727
- mail, 727
- mathematical, 40, 727–729
- miscellaneous, 745–746
- MySQL interactions, 92–93, 729–731
- network communications, 731–732
- output buffers, 15, 657, 732–733
- program execution, 735
- sessions, 736–737
- spelling, 736
- strings, 738–743
- URLs, 743
- variables, 62–66, 743–745

PHP help, 25

- with syntax errors, 654

- Web sites for, 7, 660

- `mail()` function, 327

- `mktime()` function, 249

- regular expressions, 249

- setup for mail, 326

- starting tutorial, 249

- string manipulation functions, 248

PHP help (continued)

- URL function, 238
- variables, 248

PHP5 (Hypertext Preprocessor) program. *See also* variables

- adding to Apache program, 10–11
- advantages, 82, 763
- browser's handling of, 34
- “cheat sheet” quick reference, 703–706
- compiling with GD, 194
- configuring, 733–735, 776
- configuring for using MySQL, 16
- constants, 37–38
- cookie tracking, 399–402
- database specificity problem, 763
- e-mailing, setting up for, 325–326
- HTML in, 30, 33, 34–37
- installing
 - caution on use of automatic PHP installer, 772
 - with Linux, 776
 - with Windows, 772–773
- logins with, 370–375
- popularity and flexibility, 6–7
- role as component of AMP module, 5–6
- session tracking, 376–382
- syntax rules, 30–31, 703
- text editor for, 30

php5ts.dll file, 773

PHPBuilder, 659–660

PhpED text editor, 755, 756–757

PHPEdit text editor, 654, 755, 756–757

php.ini-dist file, 773

php.ini file

- commonly changed settings, 14–16
- configuring for e-mailing, 326
- configuring for GD, 194
- configuring for MySQL use with PHP5, 16
- cookie longevity setting, 50
- forcing passage of variables through cookies, 47
- register_globals in, 15, 41, 44, 295, 330, 353, 655–656
- renaming at installation with Windows, 772–773

php.ini-recommended file, 773

PHPMyAdmin, 109–110, 163, 166–168, 484, 524

PHPTriad (AMP installer), 8

pipes (|) in place of logical operator or, 79

PNG files

- imagecreatefrompng() function, 207
- imagepng function, 207

- polls/surveys, 563, 639

- polygons, in PHP with GD, 194

- popularity of sites, determination from logs of activity, 641, 651–652

- pos() array function, 78

- POSIX (Portable Operating System Interface), 624

- \$_POST global array, 140–141, 159, 161

- POST method, 139, 475, 655–656

- postcard.php file, 327–328, 329, 330, 333, 334–335, 341–342, 346, 350–355

- PostgreSQL databases, supported by third-party hosts, 760

- poweredit.php file, 301–305

- precision, floating-point numbers in PHP, 15

- preg_match(), 624

- preg_replace(), 624, 625

- PREV (Previous Page) button, 586–590

pricing considerations

- for online selling site, 562–563
- when hiring third-party host, 761–762

- PRIMARY KEY keyword, 421

- primary keys, 90, 169, 277, 279, 421

- composite, 279

- NULL as, 296

- returning with mysql_insert_id(), 169

- print(), 78

- print_r(), 69, 140, 195

- privacy issues for online selling, 561

- private variables, 82

- products, considerations for online selling, 518, 563

- products table, 519, 522, 524

- products.php file, 519, 524–525

- producttest.php file, 525–527

- programs. *See* coding practices; Comic Book Fan

- Web site project; Movie Review Web site project; software

- promotional items, considerations for online selling, 518

- protected variables, 82

- public variables, 82

Q

queries

- inserting multiple rows, 297

- of multiple tables, 298

- mysql_query(), 92, 97, 104, 298, 576

- returning results from, 93

- query strings in PHP variables, 42

`quickmsg.php` file, 494, 496

quote capability, 639

R

`\r\n` carriage return and new line, 334

radio buttons, radio fields, 53, 145–148, 322

`rand()` function, 40

range in pagination, 586

RDBMS (relational database management systems).

See also **databases, relational**

capable of relationships between tables, 129

creating in MySQL, 285–289

design considerations, 279–283

expandable after initial creation, 276–277

keys, 277

MSSQL databases, supported by third-party hosts, 760

MySQL as, 7, 85, 86, 129, 170

normalization, 278, 283

placing datatypes into empty cells, 284

referential integrity, 278

relationships, 277–278

standardization, 283–284

for storage of discrete but linkable information, 85

storage into tables with fields (databases), 86

table joining for maximum efficiency, 7

table linking with primary/foreign keys, 170

records

counting with `sizeof()` function, 133

deleting, 178–183

deleting, and referential integrity considerations, 278

editing, 183–191

inserting into databases, 166–170

inserting in relational databases, 170–177

`redirect($url)`, 431, 584

redirections with `http.php` file, 425, 584

referential integrity

information Web site, 278

of relational databases, 278

“reverse,” 298, 299–300

regex or regexp (regular expressions), 240, 248–250, 568, 624–628

register_globals

caution on use, 15, 41, 44, 295, 330, 353, 655–656

information (Web site for), 295

`register.php` file, 378–382

registration database, 375

registration page, 378–382

regular expressions, 240, 248–250, 568, 624–628

relational databases. See **databases, relational relationships in relational databases, 277–278**

`remove.php` file, 506, 511–513

repeating actions. See **loops**

replacement patterns, 626–628

Report Magic (Analog add-on), 647

`$_REQUEST`, 45

`require()` function, 159, 303, 338

`require_once()` function, 440, 451

resource information. See **Web sites for resources**

returns policy considerations for online selling, 561

reusable mail class, 355–362

reverse duplication, 317

reverse referential integrity, 298, 299–300

`reviewarticle.php`, 463–466

rounding decimals up/down, 40, 304

rows

alternating background colors, 319

deleting matching in joined tables, 298

fetching with `mysql_fetch_rows()`, 93, 303

`foreach()` applying command to results set, 102–104

inserting multiple, 297

reverse duplication of data, 317

`SELECT FOUND_ROWS()`, 587, 588

`rsort(array)` function, 69

S

scalability (expandability) of databases, 276

screen formatting with `forum_styles.css` file, 574

screen size, of users' monitors, in logs of Web site activity, 651

script. See **code**

`<script language="PHP">` and `</script>` to denote PHP code in HTML documents, 78

search capability on online selling site, 562

search engines and keyword searches, 652

searching tables by indexes (keys), 90, 169

`search.php` file, 430, 477–478, 633–634, 637–638

Second Normal Form (2NF), 283

security considerations

cookies, 49–50, 370

drawbacks of logins with PHP, 375

drawbacks to using `.htaccess` files, 370

e-mail encryption with fingerprint or hash, 352

immediate removal of administrator's password from server, 420

MySQL users and privileges settings, 24–25

security considerations (continued)

security considerations (continued)

passing passwords with sessions, 47–49, 365, 395
requesting confirmation of e-mail subscriptions, 507
Web site for resources, 592

SELECT

for choosing data, 92
displaying list from which user chooses element, 144
with LEFT JOIN, 108–109
linking two tables, 277
name() attribute, 322
referencing multiple tables, 105–107, 317
sorting with, 303
syntax and parameters overview, 99–102
WHERE clause
AS clause disallowed, 99
for distinguishing between two tables, linking
common fields, 105–107, 109
equals sign and angle brackets as comparison
operators, 100
examples from Movie Review Web site project,
99–100, 102, 126
for joining tables, 320
LIMIT for limiting number of records returned, 177
with MATCH, 638
requirement with UPDATE, 183
in UPDATE queries, 298–299

select fields/drop-down boxes (input field type on HTML forms), 53

SELECT FOUND_ROWS(), 587, 588

select2.php file, 104, 106, 108

select.php file, 100–102

self-posting forms, 493

**selling over the Internet. See online selling from
Comic Book Fan site**

send() function, 359–361, 496

sendconf.php file, 343, 351–352

sendmail, 326

sendmail_from, 326

sendmail_path, 326

sendmail.php file, 327, 328, 330, 332–334,
335–336, 340

servers

Apache as, 771
connecting to, 93–94, 303, 316, 338
control and access considerations when hiring
third-party host, 760–761
for e-mailing, 325–326
error notification by, 252
session_destroy(), 435

session_fileunset(), 56

sessions. See also logins

allowing access to session variables, 429
described, 370
ending and removing login data, 435
“headers already sent” (PHP error message),
49, 52, 657
passing of variables, 47–49, 704
PHP functions for handling, 736–737
security considerations, 47–49, 365, 395
settings for PHP, 16
tracking with PHP and MySQL, 376–382
Web site for resource, 429

session_start() function, 49, 429, 435, 440

session_unset(), 435

SET keyword, 298

setcookie() function, 50

setcookie.php file, 400

setcookie_pw.php file, 400, 401

setcookie_un.php file, 400, 401

setup.php file, 570–575

shipping costs, 533–534, 557–558

**shopping cart programs. See also online selling from
Comic Book Fan site**

third-party ready-made, 519

showComments(), 428

showimage.php file, 206, 208–210, 212–213,
217, 220

showTopic(), 586–587, 626

sizeof() function, 133

smallint(length), 87

smilies, 638

smoothing images with imagefilter() function, 208

SMTP (Simple Mail Transport Protocol) service, 326

smtp_port, 326

software. See also coding practices

help with syntax errors, 654

open source, 4–5

PHPMyAdmin, 109–110

PHPMyAdmin, 109–110, 163, 166–168, 484, 524

third-party access and error log analyzers, 646–650

third-party ready-made shopping cart programs, 519

sort(array) function, 69

sorting

arrays in PHP, 69

data by columns, 316, 318

lists with arrays, 70–74

with SELECT, 303

sorting.php file, 69

spaces, eliminating leading or trailing with `trim()` function, 238

spam, ethical considerations, 514, 561

** and tags, 429**

special characters

in HTML `htmlspecialchars()`, 429, 452

in URLs, 45–46

spell checking, 562

spelling functions in PHP, 736

SQL date and time functions (Web site for resource), 250

SQL use of indexes (Web site for resource), 421

`SQL_CALC_FOUND_ROWS`, 587

`sql.php` file, 483–485

squares, in PHP with GD, 194

SSH server access, considerations when hiring third-party host, 760–761

`startform.php` file, 152–153

storage engines for MySQL tables, 91–92

strings

capitalizing with `strtoupper()` function, 150

parsing with `ereg()` function, 249

PHP functions for handling, 738–743

replacing with `str_replace()` function, 262, 263

testing for, 247

testing if empty, 238–239

`str_replace()` function, 262, 263

`strtoupper()` function, 150

`studyCaps`, 81

submit buttons, 139–140, 149

surveys/polls, 563, 639

`switch()` function

compared to `if/else()`, 440

defining on query string parameter, 189

determining button click, 295

displaying custom error message, 256

displaying or sending error messages, 266

as filter, 202

illustrating flexibility, 434

processing multiple cases, 595–596

reminder to close, 437

syntax

of arrays, 67–69

MySQL, 92

PHP, 30–31, 703

syntax errors

help from software, 654

troubleshooting, 654–655, 656

systems for Web site management, 416

T

`table1.php` file, 112, 114

`table2.php` file, 116, 117–119, 120–121

`table3.php` file, 121

tables. See also databases, relational

aliases for, 317

alternating colors of row backgrounds, 319

atomicity of cells, 279

considerations for placement in databases, 484

creating for Comic Book Fan Web site project, 279–283, 286–289

creating with `foreach()` function, 102–104

defining headings, 111–114

described, 86

foreign, 277

hyperlinks in, 120–122

of images, 196–202

joining

with `INNER JOIN` function, 495

with `JOIN` function, 107–108, 316

with `LEFT` join function, 109

with `WHERE` clause of `SELECT` command, 320

linking, 117–120

for mailing lists, 483–485

multiple, referencing in `SELECT` statements, 105–107, 317

naming, standards (design rules) for, 283–284, 317
populating, 94–98, 114–120, 122–123, 129–130, 319

sending to browser, 116

storage engines, 91–92

transaction-safe (TSTs) and non-transaction-safe (NTSTs), 91

tags

alternates to, 78

parsing in PHP, 15

tarballs

`httpd-2.0.x.tar.gz` file, 775

`mysql-4.0.x.tar.gz` file, 774

`php-5.0.x.tar.gz` file, 776

TCP/IP requirement, 17, 771

telemarketing, ethical considerations, 561

telnet server access, considerations when hiring third-party host, 760–761

`template.php` file, 370–371, 372

TEMPORARY keyword, 288–289

ternary comparison operators, 150

`testcookie.php`, 401

testing. See also debugging

Apache + PHP installation, 13–14
directory/document root for Apache, 11–13
live versus off-line, 6
MySQL installation, 17–19

text(), 87

text

adding to images, 214–218
converting to readable on HTML pages, 429
displaying in browsers, 703
formatting with HTML inside PHP, 36
matching with regular expressions, 624–628
trimming (shortening), 426

text boxes, 139–140, 194

text editors, 755

text (input field type on HTML forms), 53

TextPad text editor, 755, 756–757

thanks.php file, 501–502, 503, 509–511

Third Normal Form (3NF), 283

\$this->variable command in OOP, 81

thumbnails of images, 220–225

time(), 87

time/date/calendar functions of PHP, 712–716

timestamp function, 249–250

tinyblob, 88

tinyint(length), 87, 228

tinytext, 88

titles of pages, dynamic, 149–150

tooltips, 121

top.php file, 657

transact-admin.php file, 593–595

transact-affirm.php file, 602–604, 623

transact-article.php file, 437–444

transact-post.php file, 596–602

transact-user.php file, 431, 475

transaction pages, 291, 294–301

transaction-safe (TSTs) tables, 91

trapping errors. See error handling in PHP

trim() function, 238, 248

trimBody(), 426–427

troubleshooting. See also debugging

with echo function, 271, 658–659
empty variables
case, consistency, and validity of names, 656
GET versus POST methods, 655–656
register_globals setting, 15, 41, 44, 295, 330, 353, 655–656
uncleared variables from previous session, 656–657
font not installed on server, 215

“headers already sent” (PHP error message), 49, 52, 657

importance, 251, 272

importance of coding practices, 31

installation problems, 653

PHP parse errors, 272, 653–654

syntax errors, 654–655

try/catch method of handling PHP Exceptions, 269–270

U

ucfirst() function, 150

ucwords() function, 133

UltraEdit-32 text editor, 654, 755, 756–757

underscore (_) for PHP variables, 38

UNIQUE data, 300

unique fields, 90

UNIQUE KEY keyword, 421

UNIX-like systems. See Linux

UNIX_TIMESTAMP(), 250

unlogged_admin.php file, 404

unlogged_user.php, 377, 382

UPDATE, 92, 123, 183, 298, 539

update_account.php file, 386–388

updates, logging, settings for MySQL, 23

update_user.php, 406–409

upload_image.htm file, 197, 199–200

upper case for SQL words, 114

urlencode() function, 45–46, 238

URLS

caution on disadvantages for passing variables, 42

caution on having script parameters in, 139

concatenating into confirmation e-mails, 507–508

as links to products, 530

passing variables, 42–46, 532, 539, 704

PHP functions for handling, 743

special characters in, 45–46

user authentication packages of PEAR, 769

User Control Panels, considerations when hiring third-party host, 761

user login system

allowing administrator edits of accounts, 402–403, 412

allowing user edits of accounts, 383–385

creating, 376–382

creating accounts, 435

editing user accounts, 385–399

user profiles, 639

user setup, MySQL program, 19–20

useraccount.php file, 448–453, 457, 612–616

user_info table, 375, 376

user_login.php file, 383–384

usernames

checking against database, 383–384

displaying at login, 382

MySQL server, 93

requiring for access to folder, 366

storing in sessions, 47–49

userOptionList () function, 617

user_personal.php file, 383, 384–385

user.php file, 497–498, 502–503, 504–505, 509, 513

users. See also cookies; user login system

anonymous, 369

authentication for BBS visits, 568, 592–593

getting them to return. See content management system (CMS)

privileges settings for MySQL program, 24–25

validating input from. See errors in user input

user_transact.php file, 499–501, 505–509, 513

V

validating user input, 227, 229

+\$-value functions, 79

Vander Veer, Emily A., 351

varchar (length), 86, 284

variables

caution on `register_globals` setting, 15, 41, 44, 295, 330, 353, 655–656

arrays, 67–74

assigning values, 703

case-sensitivity, 38

checking for set condition, 322

functions, 62–66, 743–745

if/else statements, 59–60

if () statements, 57–59

includes statements, 60–62

incrementing or decrementing automatically, 79, 296

naming, 131

overview, 38–40

passing with cookies, 49–53

passing between pages, 40–41

passing through forms, 53–57, 704

passing through sessions, 47–49, 704

passing through URLs, 42–46, 704

public, private, and protected, 82

settings, 15

troubleshooting with `echo` function, 271

viewarticle.php file, 469–471

viewforum.php file, 628–630

viewpostcard.php file, 345–346

viewtopic.php file, 630–631

W

W3 Security FAQ Web site, 50

warnings (runtime), 261

warranty policy considerations for online selling, 561

watermarks, 218–220

WBMP (Wireless Bitmap) files, 201

Web pages. See pages; Web site creation; Web sites for resources

Web site creation. See also BBS (bulletin board system) for Comic Book Fans; Comic Book Fan Web site project; content management system (CMS); logs of Web site activity; Movie Review Web site project

considerations for professional look, 562

getting started, 275–276

uses for e-mail, 325

uses and ethical considerations for mailing lists, 481–482, 514–515

Web sites for resources

alistapart, 568

AMP installers, 8

Analog and Report Magic add-on, 647

Apache, 25, 660

AWStats, 649

BDB (BerkeleyDB), 92

Boutell.com, 193

Cart32 shopping cart software, 519

CSS (cascading style sheets), 568

date display functions, 429

downloadable code for Comic Book Fan Web site project, 291

downloadable postcard images, 337

e-mail encryption with fingerprint or hash, 352

Foxserv, 8

full-text indexed fields, 478

Fulltext indexes, 638

GD (Graphics Draw) library, 193

Gifts for Engineers, 518

HTML forms, 452

HTML references, 138

HTTP Analyze, 650

`imagefilter` function syntax, 208

InnoDB, 91

IRC channels, 660

keys (indexes), 637

MySQL, 7, 660

Web sites for resources (continued)

Web sites for resources (continued)

Netcraft, 6
open source programs, 4
output buffer functions, 657
pattern modifiers, 626
PCRE (Perl Compatible Regular Expressions), 628
PEAR (PHP Extension and Application Repository), 764
PHP, 7, 660
PHP `mail()` function, 327
PHP `mktime()` function, 249
PHP regular expressions, 249
PHP setup for mail, 326
PHP starting tutorial, 249
PHP string manipulation functions, 248
PHP URL function, 238
PHP variables, 248
PHPBuilder, 659–660
PHPEdit, 654
PHPMyAdmin, 110
PHPTriad, 8
referential integrity and foreign keys information, 278
`register_globals` information, 295
regular expressions, 624, 625, 628
Report Magic (Analog add-on), 647
security issues, 592
sessions, 429
SQL date and time functions, 250
SQL use of indexes, 421
text editors, 755
third-party hosts, 762
UltraEdit, 654
W3 Security FAQ, 50
Webalizer, 646
webmonkey, 568
WebTrends, 648
WROX companion site, 659
wrox.com, 163
XAMPP, 8
Zeldman, Jeffrey, 568

Webalizer (third-party software for log analysis), 646–647

WebMasters. See administrators

WebTrends (third-party software for log analysis), 648

WHERE clause of SELECT statement

`AS` clause disallowed, 99
for distinguishing between two tables, linking common fields, 105–107, 109
equals sign and angle brackets as comparison operators, 100
examples from Movie Review Web site project, 99–100, 102, 126
for joining tables, 320
`LIMIT` for limiting number of records returned, 177
with `MATCH`, 638
requirement with `UPDATE`, 183
in `UPDATE` queries, 298–299

while () statement

error trapping, 271
executing repeatedly while given condition is true, 74–75
filling table with data, 115
limiting conditions of query, 102
list numbering example, 75–77
retrieving desired records and fields, 104

Windows

installing Apache, 771–772
installing MySQL, 773–774
installing PHP, 772–773

WordPad text editor, 755, 756–757

workflow applications, requiring input from various parties, 340

WROX companion site, 659

WROX Web site, 163

X

XAMPP (AMP installer), 8

Y

year(length), 88

Z

Zeldman, Jeffrey (Web site for resource), 568

Zero Form, 283