

Index

SYMBOLS AND NUMERICS

anchor characters

(\$), 210
(^), 210

assignment operators

defined, 47
(=), 133

equality operators

(==), 133
(===), 133
in if statements, 133
using of, 134

inequality operators

(!=), 134
(<>), 134
using, 134

logical operators

AND (&&), 136
defined, 47
in MySQL, 397
NOT (!), 136
OR (|||), 136
using, 137
working example, 139

NOT LIKE operator for data retrieving, 399

qualifiers symbols

(*), 211
(?), 211
(+), 211

special assignment operators

(+=), 53
(-=), 53

unary operators, 46

(<) less than operator, 130

(<>) inequality operator, 134

(=)

as assignment operator, 133
as comparison operator, 133

(==)

comparison operator, 52
equality operator, 133

(===)

comparison operator, 52
equality operator, 133

MySQL comparison operators

(!=), 397
(<), 397
(<=), 397
(=), 397
(>), 397
(>=), 397

(>) greater than operator, 130, 397

(.) concatenation operator, 48, 51

(*)

qualifier symbol, 211
multiplication operator, 47

(++) increment/decrement operator, 53

(+)

qualifier symbol, 211
addition operator, 47

logical operators

AND (&&), 136, 397
NOT (!), 136
OR (|||), 136, 397

boolean operators

and, 126
defined, 130
in control-flow structures, 129
not, 126
or, 126
xor, 126

comparison operators

(==), 52
(===), 52
defined, 47
greater than (>) operator, 130
less than (<) operator, 130
using, 130
working example, 132

increment/decrement operators

++, 53
defined, 47, 53

\$dir variable, 300

\$GLOBALS predefined variable, 69

\$userfile_size variable

\$userfile_size variable, 309

\$_COOKIE variable, 112

\$_POST array, 438

\$_POST variable, 328

(dir) function, 292

(int) statement, 271

1NF normalization

defined, 352

example, 353

2NF normalization

defined, 354

foreign key, use of, 354

3NF normalization, 355

A

access logging concept. See also user manager;

authenticating users

defined, 444

do_authenticate() function, use of, 446

login_form() function, use of, 447

password, 446

user ID, use of, 446

accessed pages counting

PHP sessions, 118

session identifiers (SID), 118

action attribute

defined, 76

for PHP files uploading, 308

additive color model. See RGB color model

addslashes() function

inserting records, 418

string validation, 206

aggregation, 499

allow_url_fopen function for PHP5 configuring,

816

ALTER query, 360

ALTER TABLE command, 383

ANSI C compiler, 9

anti-aliasing, 604

Apache Web Server on Linux, 4, 6, 9

API (Application Programming Interface)

defined, 333, 538

using SQL (structured query language),
781

append_child() function, 333

arc drawing

syntax, 593

using imagearc() function, 593

ArgoUML, 494

arguments, working with, 797. See also PHP CLI

arguments

arithmetic operator. See also special arithmetic

operator

defined, 47, 52

increment/decrement, 53

special assignment, 53

array() function, 59, 163

arrays functions, description of, 694

arrays

associative, 161, 163, 168

components

element, 58

keys, 58

values, 58

defined, 145, 161

elements, 161

hidden controls, 167

indexes, 59

initializing, 60, 162

iterating aspects, 164, 167, 169,
172

multidimensional, 176

non-sequential, 169

operators, 47, 58

practical demonstration, 176

sorting, 62, 173

string-indexed, 172

working example, 178

working with, 60

array_flip() function, 61

array_multisort() function, 181. See also

multidimensional arrays

array_pop() function, 303

arsort() function, 175, 549

asort() function, 62, 174

assert() method for logging, 656, 658

assertEquals() function, 654, 655

associative arrays

defined, 161, 163, 168

for MP3_ID package building, 549

references for files ownership and permissions
settings, 282

asXML function, 335

attribute in HTML tag, 64

**authenticating users. See also access logging
concept**

auth_user() function, 442

login_form() function, 442, 443

password, 442

session_start() function, 442
user IDs, 442

auth_user() function, 442

avg() function, 400

B

basename() function, 287, 299

BCMath functions, description of, 699

binary (compiled) method for PHP5 installation

advantages, 6
disadvantages, 6

binary operators, 46

binary RPMs PHP5 installation method

advantages, 6
disadvantages, 6

bitwise operator, 47

boolean logic

boolean terms, 125, 126
boolean values, 125
control-flow aspects, 125
importance in control-flow structures, 125

boolean terms

and, 125
not, 125
or, 125
using, 125, 126
xor, 125

boolean values

FALSE, 125
TRUE, 125, 126
using, 126

boundary marker, 573, 576

branching statements. See also conditional statements

decision-making aspects, 128
example, 128
if statement, 130

branching structures. See control-flow structures

break command in switch statement, 140, 141

BZip2 functions, description of, 700

C

caching, 29

calendar functions, description of, 701

calling functions, 237. See also nesting; recursion

carriage return and line feed (CRLF), 568

case block for XML document reading, 330

casting, 44

ceil() function, 408

CGI (Common Gateway Interface)

for Web page development, 796
using, 5

character classes

digits (\d), 210
non-blank character (\S), 210
non-digit (\D), 210
non-word character (\W), 210
whitespace (\s), 210
word character (\w), 210

character type functions, description of, 703

chdir() function, 292, 293, 294

check boxes. See also multiple check boxes; text area; text fields

defined, 85
using, 86
working, 87

chr() function, 49

circles and ellipses drawing

function syntax, 592
using imageellipse() function, 592

class diagrams, 495

class relationships

aggregation, 499
generalization, 499

class.Entity.php, creating, 503

class.exceptions.php, 646

class.LogContainer.php, 642

class.LogUtils.php, 632

class.PersistableLog.php, 635

class.UserDemographic.php, 644

class.UserLog.php, 638

class/object functions, description of, 702

classes

adding a property, 466
adding method, 465
creating, 464
defined, 463
generalization concept, 499
member variables, 467
PEAR standards, 533
properties, 463
UML, 493
visibility
private, 467, 489
protected, 467, 489
public, 467, 489

CLI (Command Line Interpreter). See PHP CLI

client-server relationship, 36

client/server databases

client/server databases

MySQL, 346

open source, 346

PostgreSQL, 346

using, 345

close() function, 487

closedir() function, 291, 292

code

optimization, 234

reusability, 462

coding standards. See PEAR coding standards

color theory. See RGB color model

Command Line Interpreter (CLI). See PHP CLI

Common Gateway Interface. See CGI

common.php for logging, 629

Comprehensive Perl Archive Network (CPAN), 529

compressed file formats, 587

computer graphics, basics

coordinate systems, 586

image types, 587

RGB color model, 585

concatenation operator (.), 48, 51

conditional statements

defined, 127

if, 129

switch, 140

configuration file, global variable setting in, 69

confirm() method, 302

constants, PEAR standards for, 533

constructors. See object constructors

contact manager application, creating, 496

contact manager UML diagrams, 496

Contact Type classes, 512

control, 79

control-flow structures

boolean logic, using, 125

if statement structure, 123

if statements, 129

if..then...else..end if structure, 125

if..then..else/elseif..end if structure, 126

in decision-making logic, 123

in PHP programming, 123, 124

using boolean operators, 129

Cookie variables, 69

cookies

defined, 109

deleting, 112

for session management, 117

for state maintenance, 110

for storing user preferences, 112, 114

implementation issues, 110

retrieving, 111

setting, 111

using in Web sites, 110, 111

working, 114

copy() function, 288, 289, 308

copyright image. See watermark applying

count() function, 400

CPAN (Comprehensive Perl Archive Network), 529

CREATE query, 360

CREATE TABLE command, 376, 378, 379

create_account() function, 438

create_element() function, 333

CRLF. See carriage return and line feed

CSV files, 614

CSV format, 271

curdate() function, 423

curl functions, description of, 703

current() function

for iterating through non-sequential arrays, 169

for iterating through string-indexed arrays, 172

curtime() function, 423

D

data entry validation, 213

data handling classes, 624

data manipulation

date and time type fields, use of, 422

DELETE command, use of, 420, 422

UPDATE query, use of, 420, 422

data processing logic, 125

data source name (DSN) creating, 785

data types

converting, 44

defined, 42

for SQL, 356

PHP, 43

data-handling scripts, 632

database and tables creating

with MySQL, 375

with PHP, 379, 380, 381

database architectures

client/server, 345

embedded, 345

database engine

for PHP, 344

MySQL, 350

database file contents

error_message() function, 407

DOCTYPE declaration for DTD referencing

- global variables, 405
- html_footer() function, 406
- html_header() function, 406
- database functions, 426, 427**
- Database Management System. See DBMS**
- database tables, 426**
- DATABASES statement for data retrieving, 391**
- databases**
 - choosing aspects, 346
 - for PHP applications, 343, 344
 - for state maintenance, 110
 - MySQL, 346
 - with SQL, 355
- DataManager class, 516**
- date and time functions, description of, 704**
- date and time type fields**
 - DATE, 422
 - DATETIME, 422
 - for data manipulation, 422
 - TIME, 422
 - TIMESTAMP, 422
 - YEAR, 422
- date() function, 33, 551**
- date_format() function, 423**
- date_str() function, 302**
- dayname() function, 425**
- DBMS. See also RDBMS**
 - features, 345
 - for data modification, 344
 - for data retrieval, 344
 - for data storage, 344
 - for PHP applications, 344
- debugging**
 - in PHP, 189
 - in PHP5, 198
- decision-making**
 - boolean logic, 126
 - code, 123
 - structures, 125
- define() function, 46**
- defined constants, 45**
- defining functions, 236, 237**
- del filename command, use of, 290**
- DELETE query, 359, 364**
- delete_record() function, 450**
- dependency, 531**
- DESCRIBE command, 362**
- DHTML (Dynamic HTML), 537, 542**
- DHTML object, 542, 544. See also HTML_TreeMenu object**
- Dia for UML diagrams generation, 494**
- dir object methods**
 - close(), 294
 - read(), 294
 - rewind(), 294
- directories**
 - creating, 259
 - defined, 260
 - handling, 260
 - list directory, 291
- directory functions, description of, 705**
- directory functions**
 - (dir) function, 292
 - chdir() function, 292, 294
 - closedir() function, 291, 292
 - dirname() function, 292
 - dir_page() function, 298, 300
 - mkdir() function, 292
 - mkdir_form(), 297
 - opendir() function, 290
 - readdir() function, 291, 292
 - rewinddir(), 292
 - rmdir() function, 292
 - traverse_dir(), 294
- directory hierarchy**
 - recursion, 294
 - subdirectories holding, 294
 - traverse_dir() function, using, 294
 - traversing, 294
- directory navigator, creating**
 - defined, 295
 - dir_page() function, using, 298
 - display() function, using, 298
 - file extensions setting, 295
 - mkdir_form() function, using, 297
- directory paths**
 - defined, 287
 - for Linux systems, 260
 - for PHP on Windows, 260
 - for Windows systems, 260
- directory tree, 290**
- dirname() function, 292, 293**
- display() function, 298**
- dist file, 3. See also php.ini-dist**
- DISTINCT keyword for data retrieving, 401**
- do while loop. See also while loop**
 - defined, 152
 - using, 154
 - working, 154
- DOCTYPE declaration for DTD referencing, 320**

Document Object Model

Document Object Model. *See* **DOM**

Document Type Definition. *See* **DTD**

DOM extension, 333

DOM objects

creating, 333

DOMDocument, 333

DOMElement object, 333

importing with simpleXML, 339, 340

DOM

defined, 313, 323

for XML document, 332

DOMDocument object, 333

DOMElement object, 333

domxml_new_doc function, 333

domxml_open_file() function, 333

domxml_open_mem() function, 333

dot operator. *See* **concatenation operator**

do_authenticate() function, 446

drawing

arc, 593

circles and ellipses, 592

lines, 590

pixels, 589

polygons, 594

rectangles with rounded corners, 595

rectangles, 591

DROP query, 360

DSN. *See* **data source name**

DSO. *See* **Dynamic Shared Object**

DTD (Document Type Definition)

defined, 64

for defining XML attributes, 314, 315

for XHTML, 318

DTDs referencing

DOCTYPE declaration, using, 321

in XML documents, 320

limitation, 320

using DOCTYPE declaration, 320

using URL, 320

using xmlns attribute, 320

dynamic extensions, 817

Dynamic Shared Object (DSO), 11

dynamic Web pages, 2

E

e-mail addresses validating. *See also* **uniform resource locators (URLs) validating**

defined, 213

HTML e-mails, 578

working example, 215

e-mail message structure

header fields

Bcc, 569

Cc, 569

Comments, 569

From, 568

In-reply-to, 569

Keywords, 569

Message-id, 569

Optional, 569

Reference, 569

Reply-to, 568

Sender, 568

Subject, 569

To, 568

Trace, 568

RFC 2822 definition, 568

e-mail sending with PHP

on Linux, 570

on Windows, 570

PEAR mail libraries, using, 574

using mail() function, 570, 571, 572

using Multipurpose Internet Mail Extensions (MIME), 572

e-mail, background of, 567

each() function, 171

EBNF (Extended Backus Naur Format), 318

echo function, 33

echo statement for PHP5 debugging, 198

echo() statement, 140

edit_existing_file case, 305, 306

edit_log_record() function, 452

edit_record() function, 450, 452

ELEMENT callout in XHTML document, 319

element of array, 161

elements of XML documents, 315

embedded databases

dBase, 345

DBM, 345

SQLite, 345

encapsulation, 463, 489, 491

entire files, reading of, 272

entities in normalization, 353

Entity class, creating, 503

ENUM type fields, 431, 432, 434

environment variables for PHP5, 807

ereg() function

defined, 300
for HTML form validation, 208

eregi() function, 434**eregi_replace() function, 434****error control operator, 47****error handling functions, overview of, 706****error handling**

in PHP, 190, 220
in PHP5, 198

errors types. See also PHP code debugging

logic, 189
runtime, 189
syntax, 189

error_message() function, 304, 407**error_reporting() function, 372****escaping quotes in MySQL, 386****exception handling**

classes, 627
defined, 622
try/catch, 222

execution operator, 47**exit command for infinite loops, 152****exit statement for HTML form validation, 200****explode() function**

defined, 434, 799
for HTML form, 206

Extended Backus Naur Format (EBNF), 318**eXtensible Markup Language (XML), 313****Extreme Programming, 233. See also RAD****F****fatal errors, 190, 193****fclose() function**

defined, 263
example, 265, 267

feof() function, 269, 270, 271**fgetc() function, 269, 270, 271****fgetcsv() function, 269, 271****fgets() function, 269, 271****field in RDBMS, 351****field types**

defaults, 431
ENUM, 431

file and directory handling, 300**file closing, 261, 263****file extensions for PHP program running**

.htm, 34
.html, 34

file functions, 278**file functions**

basename(), 287
copy(), 288, 289
fclose(), 263
fgetc(), 269
fgetcsv(), 269, 271
fgets(), 269, 271
file handle, 260
file(), 272
filectime(), 279
filegroup(), 283
filemtime(), 279
fileowner(), 283
filetime(), 279
filetype(), 283
file_exists(), 278
file_info(), 285
fopen(), 261
fpassthru(), 272, 273
fputs(), 269
fread(), 265
fread(), 271
fseek(), 274, 275, 277
ftell(), 274, 275
fwrite(), 261
fwrite(), 265
readfile(), 272, 273
rename(), 288
unlink(), 288

file handle

defined, 260
use of, 261, 263

file navigating functions

fseek(), 275
ftell(), 275
rewind(), 275
working, 277

file opening

defined, 261
fopen() function, using, 261

file path, 287**file pointer. See file handle****file system for PHP, 814****File Transfer Protocol (FTP), 36****file uploads for PHP5 configuring, 816****file() function, 272****file() version, 272****fileatime function, 549****filectime() function, 279**

filegroup() function

filegroup() function, 283

filemtime() function, 279

filename strings, 260

fileowner() function, 283

files data, accessing of

using fseek() function, 274

using ftell() function, 274

files information retrieving, 264. See also stat() function

files ownership and permissions references

for group users

Gid, 283

members, 283

name, 283

for users

directory (Dir), 282

Gecos, 282

group ID (Gid), 282

name, 282

password (passwd), 282

shell, 282

user ID (uid), 282

files ownership and permissions

filegroup() function, using, 283

fileowner() function, using, 283

filetype() function, using, 283

NTFS, using, 282

on UNIX system, 282

on Windows system, 282

to all users, 282

to file owner, 282

to group of users, 282

files permissions

to execute, 282

to read, 282

to write, 282

files reading

using file() function, 272

using fpassthru() function, 272

using readfile() function:, 272

files storage, 259

files uploading

example, 309

using action attribute, 308

using form tag, 307

working of, 310

files, copying, deleting, and renaming of

copy() function, use of, 288, 289

rename() function, use of, 288

unlink() function, use of, 288

files, defined, 260

files, handling of, 260

files, information on

defined, 278

file_exists() function, use of, 278

files, reading and writing characters in

feof() function, use of, 269

fgetc() function, use of, 269

fgetcsv() function, use of, 269

fgets() function, use of, 269

fputs() function, use of, 269

files, reading to

example, 265

use of fread() function, 265

files, time-related properties, 279

files, working with, 267

files, writing to

example, 265

use of fwrite() function, 265

filesize() function, 278

filesystem functions, description of, 707

filetime() function, 279

filetype() function, 283

file_exists() function, 278

file_get_contents() function, 329

file_info() function

using, 285

working, 285

First Normal Form (1NF), defined, 352

font anti-aliasing, 604

fonts displaying

code, 608

color allocation aspects, 608

fopen() function

defined, 261, 262

example, 265, 267

for loops

defined, 156

foreach, 182

using, 156

working, 159

foreach loops

defined, 182

formats, 182

using of, 183

working example, 183

foreign key, 354. See also primary key; 2NF (Second Normal Form)

form element, 65, 75, 76, 79

form submitting in HTML, 75

fpassthru() function, 272, 273

fputs() function, 269

fread() function

defined, 265, 271

use of, 267, 269

FROM clause, 360, 402

fseek() function, 274, 275, 277

ftell() function, 274, 275

FTP (File Transfer Protocol), 36

FTP functions, description of, 710

function handling functions, description of, 713

functions calling

based on PEAR standards, 533

defined, 237

using recursion, 252

via nesting, 251

functions visibility

private, 489

protected, 489

public, 489

fwrite() function, 261, 265

G

GD image functions features

image dimensions resizing, 600

watermark applying, 600

GD image libraries, 585, 587

generalization, 499

GenerateHandOffs method, 544

generatexml, 563

get function, 467

get method. See also set method

for accessing properties, 468

get function using, 467, 469, 470

working with, 468

GET method

defined, 38

for text fields, 82

using of, 79

GET value, 77

getAllEntitiesAsObjects() function, 524

getConnection(), 516

getdate() function, 279, 280

getDemographics() functions, 658

getEntityData() function, 520

getErrorMessage() function, 627

getName() function, 509

getTag method, 550

GetTreeHandoff() method, 545

get[x]ObjectsForEntity function, 520

get_element_by_tagname function, 333

global keyword, 45

global variables

\$_COOKIES, 112

as database file content, 405

scope, 247, 248

GRANT query command, 366

GROUP BY clause, 401. See also ORDER BY clause

H

HAVING clause, 402

HEAD method, 38

header() function, 591

hidden controls in arrays, 167

hidden form fields

defined, 97

state maintenance concept, 109

using of, 98

working of, 99

hierarchical model, 332

href attribute, 72

HTML (Web) forms

form elements, 74

form fields (controls), 79

HTML attributes

action, 76

href, 72

method, 75, 76

multiple, 94

type, 80

HTML code

for PHP program, 2, 31

testing and debugging, 188

HTML document for Web page displaying, 322

HTML Document Type Definition (HTML DTD), 65

HTML e-mails, 574, 575, 577

HTML elements

form, 65, 75, 76

IMG, 64, 65

input, 65

option, 93

select, 93

HTML for web page designing, 64

HTML form elements

form, 74, 75, 76

input, 74, 75

select, 74

textarea, 74

HTML form fields (controls)

HTML form fields (controls)

- and PHP, 79
- check boxes, 85
- hidden form fields, 109
- hidden, 97
- list boxes, 93
- multiple check boxes, 88
- password fields, 101
- radio buttons, 91
- reset buttons, 101
- submit buttons, 101
- text area, 83
- text areas, 83
- text fields (text boxes), 80

HTML form validation

- data entry validation, 213
- defined, 199
- e-mail addresses validating, 214, 215
- example, 200
- regular expressions, 204, 206, 209, 216
- sensitive file accessing, prevention of, 219
- string validation, 204
- use of htmlspecialchars() function, 203
- using exit statement, 200
- using explode() function, 206
- using special characters, 209
- using try/catch exception-handling, 222, 225
- via file path parameters checking, 218
- working of, 203

HTML form

- for Web page creating, 66
- for Web server interaction, 67
- useful information, 76
- using arrays, 166
- using do while loop, 154

HTML headers for session management, 119

HTML links, 72

HTML source code errors, 199

HTML tags

- defined, 64
- for Web page creating, 66
- form, 75

HTML Web page header, creating of, 303

HTML Web page, 64, 69

htmlspecialchars() function for inserting records, 419

htmlspecialchars() function, 203

htmlspecialchars() function, 455

HTMLTree_Menu component, 562

html_footer() function, 406

html_header() function, 406

HTML_TreeMenu class, 537, 539, 542, 543

HTML_TreeMenu class, instantiating, 541

HTML_TreeMenu component, 553

HTML_TreeMenu object

- creating, 542
- retrieving, 542

HTML_TreeMenu package, 537, 538

HTML_TreeMenu package, working with

- class instance, creating, 541
- require_once function, use of, 541

HTML_TreeMenu, 552

HTTP (HyperText Transfer Protocol) data

- browser interaction, 67
- Web server interaction, 67

HTTP functions, description of, 713

HTTP header for radiogenatexml.php, 558

HTTP message sections

- HTTP body, 37
- HTTP header, 37
- request line, 37, 38
- response line, 37, 39

HTTP protocol

- for PHP scripts running, 41
- for web communications, 37
- HTTP request, 37, 38
- HTTP response, 37, 39
- PHP processing engine, 41
- stateless protocol, concept of, 108
- Web server, 41

HTTP request for

- PHP scripts running, 41
- radiogenatexml.php, 558

HTTP request handling methods

- GET, 38
- HEAD, 38
- POST, 38

HTTP request header

- Entity, 39
- General, 39
- Request, 39

HTTP request line, 38

HTTP request variables, 69

HTTP request

- defined, 38
- for PEAR packages, 552
- request body, 39
- request header, 39
- request line, 38

HTTP response header types

- Entity, 40
- General, 40
- Response, 40

HTTP response header, 40**HTTP response line, 39****HTTP response variables, 69****HTTP response**

- body, 41
- code classes, 40
- header, 40

HyperText Preprocessor. See PHP**HyperText Transfer Protocol. See HTTP****I****IBM Rational Rose for UML diagrams generation, 494****iconv library functions, overview, 714****IDv3 tag, 546, 551, 553. See also MP3 files****IDv3, 561****if statements**

- executing, 129
- using boolean operators, 129
- using comparison operators, 130
- using equality operators, 133
- using inequality operators, 134
- using logical operators, 136, 137

if..then..else statements for form validation, 203**IGNORE statement, 451****IIS. See Internet Information Server****image functions, 585****image functions, overview of, 714****image types**

- raster, 587
- vector, 587

imagealphablending() functions, 604**imagearc() function, 594****imagecolorallocatealpha() function, 604****imagecolorat() function, 602****imagecolorexact() function, 603****imagecolortransparent() function, 603****imagecopy() function, 604****imagecopymerge() function, 604****imagecopyresampled() function, 606****imagecopyresized() function, 606****imagecreate() function, 591, 598****imagecreatefrom() function, 598****imagecreatefromgif() function, 598****imagecreatefromjpeg() function, 598****imagecreatefromjpeg() function, working of, 600****imagecreatefrompng() function, 598, 601****imagecreatetruecolor() function, 598****imagedestroy() function, 598****imagefontwidth() function, 609****imagefttext() function, 609****imageline() function, 590****imageloadfont() function, 608****imagepng() function, 591, 598****imagepolygon() function, 594****imagerectangle() function, 591, 592****images using text**

- standard text adding
 - imageloadfont() function, use of, 608
 - imagestring() function, use of, 607
- using True Type fonts, 609

imagesetpixel() function, 589**imagestring() function, 607****imagesx() function, 605****imagesy() function, 601, 605****IMAP functions, description of, 722****IMAP servers, 568****IMG element of HTML, 64****import_request_variables (), 69****include files, 255****include statements. See also require statements**

- defined, 254
- important points, 257
- working example, 257
- writing, 254

include() function for PHP5 configuring, 814**includes, conditional, 255****indenting standards, 235****index in SQL, 357****index numbers, 161. See also array indexes****index values, 162****index.php, 651****Individual class, 517****infinite loops**

- defined, 151
- example, 152
- runtime errors, concept of, 196

information packets, 37. See also TCP/IP protocol**inheritance**

- class creating concept, 480
- defined, 463, 477
- methods overriding
 - defined, 481
 - example, 483

inheritance (*continued*)

inheritance (*continued*)

parent functionality, preserving of, 484, 486

working of, 481

initialization of arrays, 162

initialize.php for logging, 629

initUser() function, 508

inodes, 290

input element

defined, 74, 75

for check boxes, 85

of HTML, 65

INSERT command

defined, 385

escaping quotes, 386

putting records into tables, 387

INSERT query, 359, 364

inserting new record in SQL, 364

inserting records using PHP

addslashes() function, use of, 418

defined, 417

htmlspecialchars() function, use of, 419

special characters, use of, 418

stripslashes() function, use of, 418

install command, 536

INSTALL files, 4

interfaces

defined, 463, 486

using of, 487

working

close() function, use of, 487

open() function, use of, 487

Internet Information Server (IIS), 3, 4, 19

Internet mail protocols

Requests For Comment (RFCs), 568

Simple Mail Transfer Protocol (SMTP), 568

Internet Protocol (IP). See TCP/IP protocol

interpreter forms

interactive shell, 795

interpreted language, 795

intializeDb() function, 663

in_use() function, 436, 439

isOpen() function, 620

isset ()function

defined, 120, 132

for HTML form validation, 225

for XML document reading, 329

is_dir() function, 284

is_file() function, 284

iterating through arrays, 164, 167

iterating through non-sequential arrays. See also

iterating through string-indexed arrays

current() function, 169

defined, 169

each() function, 171

key() function, 169

list() function, 171

next() function, 170

prev() function, 170

iterating through string-indexed arrays

current() function, 172

defined, 172

key() function, 172

J

JavaScript for HTML-e-mails, 575

JavaScript library, 540

Javascript, 2

join operation, 404

JPEG file opening

code, 599

imagecreatefromjpeg() function, use of, 599

JPEG format, 587

K

key() function

for iterating through non-sequential arrays, 169

for iterating through string-indexed arrays, 172

keys. See array components

Konqueror, 9

ksort() function, 175

L

language options for PHP5 configuring, 807

less than (<) operator, 130

LIKE operator for data retrieving, 399

LIMIT clause for data retrieving, 396

LIMIT clause, 409

lines drawing

code, 590

using header() function, 591

using imagecreate() function, 591

using imageline() function, 590

using imagepng() function, 591

links

forWeb page designing, 72

with URL, 72

Math class, methods of

Linux version

Debian, 5
FreeBSD, 5
RedHat, 5

list boxes. *See also* radio buttons; check

boxes

defined, 93
using of, 94
working of, 95

list directory, 291

list() function, 171

list_records() function, 407, 411, 449

loadXML function, 340

loan application form

example of, 103
possible form improvements, 107
working of, 105

local variables, scope of, 247, 248

LogContainer class, 650, 660

LogContainerException class, 646

LogContainerException() class, 651

LogContainerInvalidDataException class, 646

logging access. *See* access logging concept

logging agent, coding

data-handling scripts
class.LogContainer.php, 642
class.LogUtils.php, 632
class.PersistableLog.php, 635
class.UserDemographic.php, 644
class.UserLog.php, 638

miscellaneous scripts

common.php, 629
initialize.php, 629
settings.php, 628
setup.php, 629

presentation scripts and templates

index.php, 651
report-html.tpl, 654
report.php, 652
report.tpl, 653

presentation scripts and templates:, 651

validation and error-handling scripts, 645

logging agent, designing

defined, 621
exception handling, 622
object-oriented support, 622
PHPUnit, use of, 622
sitelogs.db database designing, 622
testing and debugging, 622

using UML, 624

data handling classes, mapping of, 624

exception handling classes, mapping of, 627

logging agent, working with

userlog.php, 665

viewing, 666

logging agent

exception class, 627

overview, 614

sequence diagram, 628

testing and application of, 654

logical errors

logical output errors, 197

runtime, 193

types, 193

logical output errors

defined, 197

functions with incorrect arguments ordering, 197

functions without return value, 197

login_form() function, 442, 443, 447

logs types

UserDemographic, 624

UserLog, 624

loops and arrays, using of, 145, 164, 167

loops

defined, 145

do while, 145, 152

for, 145, 156

infinite loops, 151

while, 145, 147

loosely typed languages. *See also* strongly typed

languages

and PHP, 43

data type rules, 43

defined, 41, 43

M

magic_quotes_gpc feature of PHP5, 813

mail functions, description of, 726

mail servers

IMAP servers, 568

POP3 server, 568

SMTP server, 568

Mail Transport Agent. *See* MTA

mail() function, 552, 564, 567, 570-572

Math class, methods of

cosine(), 517

power(), 517

squareRoot(), 517

math functions, description of

math functions, description of, 726. See also PHP

math functions

max() function, 400

md5() function, 573

member variables visibility

private, 467

protected, 467

public, 467

metacharacters

\$, 213

(abc), 212

*, 213

+, 213

., 212

?, 212

[a-z], 212

[abc], 212

[^abc], 212

\b, 212

\d and \D, 212

\s and \S, 212

\w and \W, 212

^, 213

{,y}, 213

{x,y}, 213

{x,}, 213

{x}, 213

method attribute

for text fields, 82

GET value, 77

using GET method:, 76

using POST method, 76

methods overriding, 481

MIME (Multipurpose Internet Mail Extensions)

header fields, 572

HTML e-mails, 574

multipart MIME, 573

MIME functions, overview of, 729

MIME header fields

Content-Disposition Header, 573

Content-Id, 573

Content-Transfer-Encoding, 573

Content-Type, 573

MIME Version, 572

MIME header, 576

min() function, 400

miscellaneous functions, description of, 730

mkdir() function, 292, 293

mkdir_form() function, 297

Model View, Controller (MVC), 543

module settings for PHP5, 818

move_uploaded_file() function, 308

MP3 files, 546, 549, 552, 560

mp3id.php file, creating, 546

MP3_ID package, 546

MP3_ID package, working of

ACCESSED key, 550

FILENAME key, 550

use of associative array, 549

MS-SQL functions, description of, 731

mysql_field_name() function, 426, 428

MTA (Mail Transport Agent), 567, 571

multidimensional arrays, 176

MultiLogDatabaseQueryException class, 646, 649

MultiLogException class

defined, 627, 646, 648

getErrorMessage() function, 627

suggestedSolutions() function, 627

MultiLogInvalidDatabaseException class, 646

MultiLogInvalidDataException class, 646

MultiLogOpenDatabaseException class, 646

multiple arrays. See multidimensional arrays

multiple attribute, 94

multiple check boxes. See also check boxes

using of, 88

working of, 90

multiplication operator (*), 47

Multipurpose Internet Mail Extensions. See MIME

MVC (Model View, Controller), 543

MySQL attributes

AUTO INCREMENT, 376

BINARY, 376

DEFAULT, 376

NOT NULL, 376

NULL, 376

MySQL clauses, 401

MySQL client for data retrieving, 394

MySQL client program, 360. See also MySQL server

using client program

mysql command line, 378

MySQL commands

ALTER TABLE, 383

CREATE TABLE, 375, 376

for data retrieving, 391

INSERT, 385

mysqlshow, 350

startmysqld, 350

MySQL configuring, 350. See also MySQL installing

MySQL connecting from PHP

for Linux, 367

for Windows, 367

MySQL data manipulation

date and time type fields, use of, 422

inserting records, 417

updating and deleting records, 420

using PHP, 417

MySQL data types, 422

MySQL database engine, 350, 363

MySQL fields

KEY/INDEX keyword, 377

PRIMARY KEY, 377

TIMESTAMP, 378

UNIQUE, 377

MySQL functions, description of, 733

MySQL functions

avg(), 400

count(), 400

max(), 400

min(), 400

mysql_affected_rows(), 369

mysql_close(), 368

mysql_connect(), 368, 371

mysql_errno(), 372

mysql_error(), 372

mysql_fetch_row(), 369

mysql_list_dbs(), 368

mysql_list_tables(), 369

mysql_num_rows(), 369

mysql_select_db(), 369

password(), 364

sum(), 400

MySQL installing

on Linux

from source, 349

using RPMs, 348

on Windows, 347

MySQL logical operators

AND, 397

OR, 397

MySQL packages

MySQL-client, 349

MySQL-devel, 349

MySQL-shared, 349

MySQL program files, 350

MySQL queries. See query commands

MySQL server errors

coding, 372

handling of, 371, 372, 374

PHP functions, use of

error_reporting(), 372, 374

mysql_errno(), 372

mysql_error(), 372

MySQL server using client program

data manipulation, 364

database, selecting of, 361

DESCRIBE command, using of, 362

looking at data, 363

program coding, 360

SHOW TABLES command, using of, 362

MySQL server

connectivity in PHP 370, 371

date and time field types, 423

MySQL setting up

configuring, 350

installing, 347

MySQL source code installing, 349

MySQL. See also SQLite

access privileges, 364

advantages, 346

as client/server database, 346

configuring, 350

data types, 356

encryption scheme, 364

for data retrieving, 394, 295

for databases and tables creating, 379

mysql_affected_rows() function, 453

mysql_data_seek() function, 393

mysql_fetch_array() function, 392

mysql_fetch_field() function, 428

mysql_fetch_field() function, use of, 429

mysql_fetch_field() function, working with, 430

mysql_fetch_object() function, 393

mysql_fetch_row() function, 392

mysql_field_flags() function, 426, 428

mysql_field_len() function, 426, 428, 430

mysql_field_type() function, 426, 428

mysql_insert_id function, 439

mysql_list_fields() function, 426, 427

mysql_num_fields() function, 426, 427

mysql_num_rows() function, 413

mysql_query() function, 379

mysql_result() function, 393

N

name/value pairs, 73, 74. See also query strings

namespace

defined, 320

for XHTML, 321

naming conventions

naming conventions, 235

naming variables, 42

navigation tree, 537

nesting, 251

network connections for PHP installing, 4

network functions, description of, 736

next() function, 170

nodes, 332

normalization

1NF (First Normal Form), 352

2NF (Second Normal Form), 354

3NF (Third Normal Form), 355

defined, 352

other normal forms, 355

notice error condition, 190

now() function for data manipulation, 423

NTFS (NT File System), 282

NULL entry in SQL queries, 359

O

object constructors. See also object destructors

for MySQL database, 472, 473

in PHP4, 471

object destructors. See also object constructors

creating, 474

defined, 474

working with, 476

__destruct method, 476

object-oriented (OO) changes in PHP5

abstract classes, 491

class constants supporting, 491

class destructors support, 491

dereferencing support, 490

interfaces support, 491

keywords for controlling visibility, 490

static methods, supporting of, 491

unified constructors, 491

use of type hints by functions and methods, 491

object-oriented programming (OOP) concepts

classes, 461, 463

encapsulation, 463, 489

get methods, 468

inheritance, 463, 477

interfaces, 463, 486

objects initializing, 471

objects, 464

set Methods, 468

object-oriented programming (OOP)

advantages, 462

code reuse, 462

for software architecture, 462

fundamentals, 461

modularity of classes, 462

objects initializing

object constructors, 471

__construct() function, use of, 471

objects instantiation, 464

objects, defined, 463

ODBC (Open DataBase Connectivity)

compliant databases, 781

database driver, 781

SQL Server database, connecting to, 781

use of, 781

ODBC functions, description of, 737

ODBC functions

other ODBC functions

odbc_statistics(), 783

odbc_tableprivileges(), 783

odbc_tables(), 783

PHP ODBC configuration

ODBC persistent connections, 784

odbc.default_db, 784

odbc.default_pw, 784

odbc.default_user, 784

PHP ODBC functions

for PHP ODBC running on Windows, 790

odbc_autocommit(), 783

odbc_close(), 782

odbc_close_all(), 782

odbc_commit(), 783

odbc_connect(), 782

odbc_error(), 783

odbc_errormsg(), 783

odbc_exec(), 782

odbc_execute, 782

odbc_fetch_array(), 782

odbc_fetch_row(), 782

odbc_free_result(), 782

odbc_num_rows(), 782

odbc_pconnect(), 782

odbc_prepare, 782

odbc_result(), 782

odbc_rollback(), 783

using on Windows or Linux, 783

online PHP programs, 36

OOP. See object-oriented programming

opacity, 604

Open DataBase Connectivity. See ODBC

open() function, 487

opendir() function, 290
operator types. See PHP operator types
option element, 93
OR operator (||), logical, 136
ORDER BY clause. See also Group By clause
 for data retrieving, 398
 query clause, 360
Organization class, 517
output buffering functions, description of, 740

P

page accesses. See access logging concept
parameters passing
 by reference, 245
 by setting default parameter values, 246
 by value, 245
 parameter ordering aspects, 246
parameters, 237
parse errors. See syntax errors
ParseXML method, 544
parsing, 32
password fields, 101
password() function, 364, 439
patterns of regular expressions, 206
PCRE functions, description of, 741
PCS (PEAR coding standards), 532
PEAR (PHP Extension and Add-on Repository)
 coding conventions, 234-235
PEAR (PHP Extension and Application Repository), 529
PEAR classes and applications, 534
PEAR coding standards (PCS), 532
PEAR coding standards
 comments, 235
 control-flow structure formatting, 235
 defining functions, 236
 delimiters, 236
 function calls formatting, 235
 indenting, 235
 naming conventions
 classes, 235
 constants, 235
 functions, 235
 global variables, 235
 methods, 235
 predefined values, 235
PEAR components for application building
 single PEAR component, 546
 two PEAR components, 551
PEAR components. See PEAR packages
PEAR mail classes
 Mail, 575
 Mail_IMAP, 575
 Mail_Mbox, 575
 Mail_Mime, 575
 Mail_Queue, 575
PEAR mail libraries, 574
PEAR Package Manager, installing
 code, 537
 on Linux/UNIX, 535
 on Windows, 534, 535
PEAR Package Manager
 overview, 531
 using of, 536
PEAR packages
 for application building
 using single PEAR components, 545
 using two PEAR components, 551
 for PHP, 536
 HTML_TreeMenu class, 539
 HTML_TreeMenu, 537
 installing, 534, 535
 overview, 530
 xmlhtmltree.phpm, 539, 541
PEAR repository dependencies, 531
PEAR standards
 comments, 532
 control structures, 532
 function calls, 533
 function definitions, 533
 indenting, 532
 naming conventions
 for classes, 533
 for constants, 533
 for functions, 533
PEAR structure
 PEAR Package Manager, 531
 PECL (PHP Extension Community Library), 530, 531
 PFC (PHP Foundation Classes), 530
PEAR, overview of, 529
PECL (PHP Extension Community Library), 530
PERL (Practical Extraction and Reporting Language), 2
persist() method, 666
PersistableLog class, 650
persistent storage mechanism, 259
Personal Web Server (PWS)
 compatibility with PHP, 5
 installing aspects, 5

PFC (PHP Foundation Classes), overview of

PFC (PHP Foundation Classes), overview of, 530

PHP CLI arguments

- on Linux, 798
- on Windows, 798
- shell command running
 - on UNIX system, 798
 - on Windows system, 799

PHP CLI interactivity

- defined, 802
- using streams
 - standard error, 802
 - standard input, 802
 - standards output, 802

PHP CLI, automating of

- defined, 799
- on UNIX/Linux, 800
- on Windows, 800

PHP CLI

- behaviorial points, 796
- command line switches, 796
- for Web pages, 795
- use of CGI, 796
- using of, 795

PHP code debugging. See also PHP script debugging

- basic error types, 189
- code testing aspects, 188

PHP code markers, 35

PHP code running requirements

- file extensions, 34
- PHP delimiters, 34
- syntactically correct PHP code, 35
- Web page, 33, 34

PHP code

- for random number generation, 132
- for session management, 119
- overview, 128
- using arrays, 163
- using while loop, 146

PHP codes

- for logic designing, 123
- high-quality code writing, 231
- PEAR coding standards, 234
- robust code writing, 187
- testing and debugging, 188
- testing, debugging, and maintenance, 233
- user-defined functions, writing of, 236

PHP configuration file

- php.ini, 1
- php.ini-dist, 3
- php.ini-recommended, 3

PHP configuring. See also PHP installing; PHP running

- caching method, 29
- configuration file settings, 3
- of configuration file, 3
- PHP extensions, 29
- php.ini file modifying, 28

PHP data types

- array, 43
- boolean, 43
- float, 43
- integer, 43
- NULL, 43
- object, 43
- resource, 43
- string, 43

PHP delimiters, 34

PHP directories, working with, 290

PHP directory functions. See directory functions

PHP DOM extension functions

- append_child(), 333
- create_element(), 333
- DOMDocument object, creating, 333
- domxml_new_doc, 333
- domxml_open_file(), 333
- domxml_open_mem(), 333
- get_element_by_tagname, 333
- using of, 333

PHP e-mail application, building, 575

PHP embedding into HTML, 2

PHP error handling configuration

- display_errors, 190
- errors messages, suppressing of, 221
- error_reporting, 190
- log_errors, 190, 221
- track_errors, 190

PHP error types

- fatal, 190
- notice, 190
- warning, 190

PHP expressions, 47

PHP Extension and Add-on Repository (PEAR) coding conventions, 234

PHP Extension and Application Repository. See PEAR

PHP Extension Community Library (PECL), overview of, 530, 531

PHP extensions, 29

PHP file contents, 407, 411

PHP ODBC running on Windows, using SQL Server

PHP file systems, types, 259

PHP files and directories handling, 259, 260

PHP Foundation Classes (PFC), overview of, 530

PHP functions

- arrays, 694
- BCMath, 699
- BZip2, 700
- calendar, 701
- character type, 703
- class/object, 702
- curl, 703
- date and time, 704
- directory, 705
- error handling, 706
- file system, 707
- for Apache, 693
- FTP, 710
- function handling, 713
- HTTP, 713
- iconv library, 714
- image, 714
- IMAP, 722
- mail(), 567, 571
- mail, 726
- math, 726
- MIME, 729
- miscellaneous, 730
- MS-SQL, 731
- MySQL, 733
- mysql_erro(), 372
- mysql_error(), 372
- network functions, 736
- ODBC, 737
- output buffering, 740
- PCRE, 741
- PHP options and info functions, 742
- program execution, 744
- regular expressions, 745
- sessions, 745
- simple XML, 747
- socket, 747
- SQLite, 749
- streams, 752
- strings, 754
- URL, 760
- variable functions, 761
- XML, 762
- ZLib, 763

PHP image library, 589

PHP installing. *See also* PHP configuring; PHP running

- automatic installer for Windows version, 4
- from Source files, 9
- Linux version using RPMs, 4
- network connections aspects, 4
- of server software, 3
- on Red Hat Linux machine, 1, 4, 9
- on Windows 2000 machine, 1
- on Windows 2000, 4, 19
- PEAR dependencies, 531
- system requirements, 2, 3
- testing and troubleshooting, 26, 27
- third-party installers
 - FoxServ, 4
 - PHPTriad, 4
- using RPM, 6
- with Linux and Apache, 6, 9

PHP language construct

- array(), 59
- echo, 33
- unset, 33

PHP logging agent, 613

PHP math functions

- defined, 54
- pi(), 54, 58
- rand(), 54, 58

PHP MySQL connectivity

- coding, 370
- functions used
 - mysql_affected_rows(), 369
 - mysql_close(), 368
 - mysql_connect(), 368
 - mysql_fetch_row(), 369
 - mysql_list_dbs(), 368
 - mysql_list_tables(), 369
 - mysql_num_rows(), 369
 - mysql_select_db(), 369
- server errors handling, 371
- steps involved, 368
- working of, 370

PHP ODBC configuration options, 784

PHP ODBC running on Windows, using SQL Server

- data source name (DSN) system creating, 785
- DSN, use of, 784
- SQL Server database, creating of, 784
- using PHP ODBC functions, 790

PHP operator types

PHP operator types

- arithmetic, 47, 52
- arrays, 47, 58
- assignment, 47
- bitwise, 47
- comparison, 47
- error control, 47
- execution, 47
- increment/decrement, 53
- incrementing/decrementing, 47
- logical, 47
- special assignment, 53
- string, 47, 48

PHP operator, 46

PHP options and info functions, description of, 742

PHP program logic designing

- boolean logic, 125
- problem statement, 123
- pseudo code writing, 124

PHP program

- arrays, 145, 161
- client-server relationship, 36
- creating steps, 31
- debugging, 187, 233
- decision-making statements, 128
- embedding in HTML Web page, 51
- for creating UML, 493
- for Web designing, 1
- logic designing, 123
- loops, 145
- robust program, 187
- running, 4, 5, 36
- state maintenance aspects, 108
- testing, 187, 233
- using arrays, 162, 167
- using database architectures, 345
- using if statements, 129
- using strings, 49
- using switch statements, 141
- using values returned from forms, 102
- Web services aspects, 322
- working, 51, 54, 58
- XML features, 314

PHP programming language features

- HTML codes, 2
- working with HTML, 1

PHP programming

- code optimization, 234
- coding process, 233
- control-flow structures, 123

- defined, 74
- Extreme Programming, 233
- high-quality code writing, 231
- logical operators, 136
- RAD process, 233
- software development processes, 232
- specification writing, 232
- using HTML forms, 75

PHP regular expressions, 208

PHP running. *See also* PHP installing; PHP

configuring

- as CGI binary, 5, 15
- in conjunction with Web server, 5
- on Red Hat Linux, 4
- on Windows 2000, 4
- online PHP programs running, 36
- test machine setting up, 4

PHP script debugging. *See also* PHP code

debugging

- defined, 189
- logic errors, 193
- PHP configuring for error handling, 190, 220
- PHP error messages, understanding of, 189
- PHP error types, 190
- runtime errors, 193
- setting versus comparing values, 197
- syntax errors, 190

PHP script

- for Web, 797
- running via HTTP request, 41
- scope of variables, 247
- using arrays, 162, 166
- using database tables, 405
- using for loop, 159
- using if statement, 140
- using infinite loop, 151
- using Smarty, 616
- using switch statements, 144
- using values returned from forms, 102

PHP sessions

- for access Web pages counting, 118
- using session_register() function, 117

PHP string-handling functions, 323

PHP variables creating issues

- data types, 42
- global keyword, 45
- naming, 41
- static variable, 45
- variable scope, 42, 44

PHP variables using, 41

PHP XML functions

- for PHP4, 323
- for PHP5, 334
- using of, 322

php.ini file for PHP5 configuring, 805**php.ini file versions**

- php.ini-dist, 805
- php.ini-recommended, 805

php.ini

- php.ini-dist, 3, 23, 805
- php.ini-recommended, 3, 23, 28, 805

PHP/FI for web designing, 2**PHP4 XML functions**

- features, 323
- xml_get_error_code, 323
- xml_parser_create, 323
- xml_parser_get_option_set_option, 323
- xml_parse_into_struct, 323
- xml_set_option, 323

PHP5 configuring

- data handling, 813
- error handling and logging, 811
- file uploading aspects, 816
- Fopen wrappers, 816
- language options, 807
- module settings, 818
- paths and directories, 814
- php.ini file, use of, 805
- resource limits
 - CPU cycles, 810
 - hard drive space, 810

PHP5 debugging and error handling. See also PHP script debugging

- HTML source code errors), 199
- own debugging tools, writing of, 198
- prevention of private information display, 198
- using echo(), 198

PHP5 error handling aspects, 222, 225**PHP5 installing on Windows 2000/Internet****Information Server (IIS)**

- php.ini and extensions, 22
- PHP5 downloading, 20

PHP5 installing on

- Linux and Apache, 9
- Red Hat Linux machine, 4, 9
- Windows 2000, 4, 19

PHP5 installing with Linux and Apache

- Apache configuring, 17
- Apache for DSO installation, 13
- Apache installing, 16

Apache starting or restarting, 19

- configure options, 15
- configure options, running of, 15
- configure script
 - commands, 14
 - running, 14

installation method, choosing of

- binary (compiled) method, 6
- binary RPMs method, 6
- source method, 6

PHP5 compiling aspects, 14

QUICK INSTALL (DSO) performing, 15

running as CGI, 15

PHP5 XML functions

- features, 334
- simpleXML extension, 334

PHP5

- decision-making aspects, 123
- e-mail functions, 567
- for PHP installing, 3
- mail() function, 571
- overview, 1, 2
- problem statement, 124
- uilt-in libxml-provided XML support, 562
- using object-oriented programming (OOP) features, 461
- using object-oriented programming (OOP), 490
- using SQLite, 765
- XML features, 313

PHP

- as HyperText Preprocessor, 1
- as loosely typed language, 43
- code markers, 35
- compatibility with Personal Web server (PWS), 5
- configuration file, 1, 3
- constants, 45
- data retrieval functions, 391
- data storing aspects, 344
- data types converting, 44
- database engine, use of, 344
- dynamic extensions, 817
- file and directory handling, 300
- file functions, 260, 284
- files uploading, 307, 309
- for databases and tables creating, 379
- for dynamic Web pages developing, 2
- for graphics creating, 585
- for MySQL data manipulation, 417
- for Web designing, 1
- image functions, 586

PHP (continued)

PHP (continued)

math functions, 54
 on Linux server, 1
 on Windows server, 1
 operators and expressions, 46
 paths and directories, 814
 PEAR components, 529
 predefined variables, 67
 processing compatibility with HTML, 67
 session identifier (SID) creating, 116
 session management, 116
 Web applications, creating and running of, 5

phpinfo() function, 68

PHPUnit, working with

assert() method, use of, 620
 isOpen() function, 620

pi() function, 58

pixels drawing, 589. See also imagejpeg() function

PNG format, 587

polygons drawing

code, 594
 parameter passing concept
 apexes number, 594
 array of points, 594
 drawing color, 594
 image resource identifier, 594
 using imagepolygon() function, 594

POP3 server, 568

Poseidon for UML diagrams generation, 495

posix_getgrgid() function, 282

POST method

defined, 38, 75
 for text area, 84
 for user registration, 436
 using of, 79

POST value, 79

Practical Extraction and Reporting Language (PERL), 2

predefined arrays, 69

predefined variables, 67, 69

prev() function, 170

primary key. See also foreign key
 for user registration, 435
 in 1NF (First Normal Form), 354
 in MySQL, 377
 in SQL, 358

printMenu method, 545

print_r() function, 60, 69

private functions, 489

private member variables, 489

problem statement, 123

program execution functions, description of, 744

program logic. See PHP program logic designing

PropertyObject class, 509

protected functions, 489

protected member variables, 489

pseudo code

defined, 35
 for while loop execution, 146
 writing, 124

public functions, 489

public member variables, 489

Q

quantifiers, 212

queries in SQL

NULL entry, use of, 359
 query commands, use of, 358

query clauses

FROM, 360
 ORDER BY, 360
 WHERE, 360, 363, 364

query commands. See also query clauses

ALTER, 360
 CREATE, 360
 DELETE, 359, 364
 DROP, 360
 GRANT, 365
 INSERT, 359, 364
 REPLACE, 359, 365
 REVOKE, 365
 SELECT, 359
 UPDATE, 359, 364

query string. See also name/value pairs

defined, 74
 for state maintenance, 109
 with URL, 73

R

RAD. See Rapid Application Design

radio buttons

defined, 91
 using of, 91
 working of, 92

radiogeneratexml.php, 552, 562

radiogeneratexml.php, working of, 558

radiorequest.php code, 560

radiorequest.php, 552

radiorequest.php, working

display logic, 565

filesize function, use of, 564

HTML_Treemenu code, 563

HTML_Treemenu component, 563

URL of XML script, 563

rand() function

defined, 58

for random number generation, 132

random number generation code, 132

Rapid Application Design (RAD), 233. See also

Extreme Programming

raster image file formats

JPEG, 587

PNG, 587

WBMP, 587

raster images, creating and refining

color allocation, 588

drawing functions, use of, 589

image creating steps, 588

new image creating, 588

raster images, manipulating

existing image opening

imagecreate() function, use of, 598

imagecreatefromjpeg() function, use of, 598,
600

thumbnails creating, 604

watermark applying', 600

RDBMS benefits

multiuser environment, 388

performance, 388

reliability, 388

security, 388

RDBMS

DB/2, 346

defined, 351

features, 346, 351

field, 351

for PHP, 345

GRANT and REVOKE commands, using of,
365

MySQL, 346

normalization, 352

Oracle, 346

record, 351

redundancy concept, 352

SQL Server, 346

SQL, use of, 355

readdir() function, 291, 292

readfile() function, 272, 273

README files, 4

recommended file, 3

record in RDBMS, 351

rectangles drawing

code, 591

using imagerectangle() function, 591

with rounded corners

coding, 595

using imagedestroy() function, 598

using imagepng() function, 598

using roundrect() function, 595

recursion

defined, 251

function calling example, 252

Red Hat Package Manager. See RPM

redundancy in RDBMS, 352

regexps. See regular expressions

register_form() function, 436, 438

register_globals for PHP5 configuring, 813

register_globals setting, 69

registration_form() function, 440

regular expression functions, 204, 745

regular expressions

defined, 206

ereg() function, 208

for file path parameters checking, 218

for HTML form validation, 204, 206, 209, 216,
218

for URL validating, 216, 217

special characters, 209

Relational Database Management Systems. See

RDBMS

relational databases. See RDBMS

rename() function, 288

**REPLACE and UPDATE queries, difference between,
365**

REPLACE query, 359, 365

report-html.tpl, 654

report.php, 652

report.tpl, 653

Requests For Comment (RFC), 568

require statements. See also include statements

defined, 254

important points, 257

writing, 254

require() function, 304, 814

require_once function, 541

reset buttons, 101

retrieving data

retrieving data

using PHP functions

- mysql_data_seek(), 393
- mysql_fetch_array(), 392
- mysql_fetch_object(), 392
- mysql_fetch_row(), 391
- mysql_query(), 391
- mysql_result(), 393

using SQL statements

- FROM clause, 402
- GROUP BY, 401
- HAVING, 402
- LIKE operators, 399
- LIMIT, 396
- NOT LIKE operators, 399
- ORDER BY, 398
- SELECT, 394
- WHERE, 396

return statement, 238

REVOKE query command, 367

rewind() function, 275, 281

rewinddir() function, 292

RFC (Requests For Comment), 568

RGB color model, 586

RGB color value, 586, 587

rmdir() function, 292, 293

robust PHP program, 187

**root account setting in MySQL,
350**

rounded rectangle drawing, 595

roundrect() function, 596

RPM (Red Hat Package Manager)

- abbreviated names, 7
- compatibility features, 7
- for MySQL installation, 348
- obtaining, 7
- PHP4 installation of, 6

RPM packages

- apache, 8
- gd, 8
- gd-devel, 8
- installation aspects, 8
- libjpeg, 8
- libpng, 8
- mod_php4, 8
- zlib, 8

rsort() function, 175

running as CGI, 15

runtime errors

- defined, 189, 193

dividing by zero, 194

infinite loops, 196

S

safe mode language option

- directory settings, 807
- environment variables, 807
- features, 807
- safe_mode = on, 807

SAPI (Server Application Programming Interface), 5

save_file case, 304, 306

Scalable Vector Graphics (SVG), 587

scope of variables

- defined, 247
- global variables, 247
- local variables, 247
- static variables, 247
- working example, 249

Second Normal Form (2NF), 354

SELECT queries for data retrieving, 391, 394

SELECT query, 359

select..case statement, 304, 307

Sendmail, 567

Server Application Programming Interface (SAPI), 5

server errors. See MySQL server errors

server software

- Linux, 3
- Windows 2000, 3

server-side scripting, 796

session identifier (SID)

- creating aspects, 116
- defined, 116
- session_register() function, 117, 118
- session_start() function, 117

session key, 109, 110

session management

- defined, 116
- using session_register() function, 119
- working of, 119

session variables, 446, 447

sessions functions, description of, 745

session_register() function

- for PHP sessions, 117
- for session identifier (SID), 117, 118
- for session management, 119

session_start() function, 116, 442

set function, creating, 467

set method. See also get method

- for accessing properties, 468

- working with, 468
- __set function using, 469, 470
- setcookie() function parameters**
 - secure integer, 112
 - string, 111
 - UNIX timestamp, 111
- settings.php for logging, 628**
- setUp() method, 621**
- setup.php for logging, 629**
- SGML (Standard Generalized Markup Language), 63, 313**
- shell command, running of, 798**
- SHOW DATABASES query, 379**
- SHOW TABLES command, 362**
- SID. See session identifier**
- Simple Mail Transfer Protocol (SMTP), 568**
- Simple Object Access Protocol (SOAP), 322**
- simple XML functions, description of, 747**
- simpleXML extension functions**
 - simplexml_element->asXML, 334
 - simplexml_element->attributes, 334
 - simplexml_element->children, 334
 - simplexml_element->xpath, 334
 - simplexml_import_dom, 334
 - simplexml_load_file, 334, 335
 - simplexml_load_string, 334
- simpleXML extension, 323**
- simpleXML functions, 313**
- simpleXML method, 544**
- simpleXML object**
 - DOM importing features, 339, 340
 - node value changing, 338
 - working example, 338
- SimpleXML, 542**
- simplexml_element->asXML function, 334**
- simplexml_element->attributes function, 334**
- simplexml_element->children function, 334**
- simplexml_element->xpath function, 334**
- simplexml_import_dom function, 334**
- simplexml_load_file function, 334, 335**
- simplexml_load_string function, 334**
- simplexml_load_string method, 544**
- single PEAR component for application building.**
 - See also* MP3_ID package
- sitelog.db database designing, 622**
- Smarty class, 617**
- Smarty object, 617**
- Smarty**
 - installing of, 615
 - overview, 615
 - using of, 616
 - working of
 - coding, 618
 - creating of mysql connection, 617
 - creating of SQL query, 618
- SMTP (Simple Mail Transfer Protocol), 568**
- SMTP server, 568, 570**
- SOAP (Simple Object Access Protocol), 322**
- socket functions, description of, 747**
- software development processes for PHP, 232**
- sort functions**
 - array_multisort(), 181
 - arsort(), 175
 - asort(), 174
 - ksort(), 175
 - rsort(), 175
 - sort(), 173
- sort() function, 62**
- sorting arrays**
 - asort(), 62
 - sort(), 62
- Source method for PHP5 installation**
 - advantages, 6
 - disadvantages, 6
- special characters**
 - anchors, 210
 - character classes, 210
 - defined, 204, 209
 - for inserting records into tables, 418
 - HTML entity, 420
 - metacharacters, 212
 - qualifiers, 211
 - quantifiers, 212
 - word boundaries, 211
- specification writing, 232**
- SQL data types**
 - character
 - BLOB, 357
 - CHAR, 357
 - ENUM, 357
 - LONGBLOB, 357
 - LONGTEXT, 357
 - MEDIUMBLOB, 357
 - MEDIUMTEXT, 357
 - SET, 357
 - TEXT, 357
 - TINYBLOB, 357
 - TINYTEXT, 357
 - VARCHAR, 357

SQL data types (continued)

SQL data types (continued)

date/time

DATE, 356
 DATETIME, 356
 TIME, 356
 TIMESTAMP, 356
 YEAR, 356

numeric

BIGINT, 356
 DECIMAL, 356
 DOUBLE/REAL, 356
 FLOAT, 356
 INT, 356
 MEDIUMINT, 356
 SMALLINT, 356
 TINYINT, 356

SQL features

access privileges, 367
 data types, 356
 for RDBMS, 355
 queries, 358

SQL for PHP applications, 343

SQL statements for retrieving data

DISTINCT keyword, use of, 401
 fields retrieving, 395
 LIKE operators, use of, 399
 LIMIT, 396
 MySQL server functions, use of, 394
 NOT LIKE operators, use of, 399
 ORDER BY, 398
 SELECT, 394
 summaries, reporting of, 400
 WHERE, 396

SQL statements, 358

SQLite databases

connection and maintenance functions
 sqlite_close(), 767
 sqlite_libencoding()_open(), 767
 sqlite_open(), 767
 sqlite_poopen(), 767
 sqlite_query(), 768
 sqlite__libversion(), 768
 data manipulation functions
 sqlite_array_query(), 769
 sqlite_column(), 769
 sqlite_current, 768
 sqlite_fetch_array(), 769
 sqlite_fetch_single(), 769
 sqlite_has_more(), 769
 sqlite_next(), 768

sqlite_query(), 768
 sqlite_rewind(), 768
 sqlite_seek(), 768
 sqlite_unbuffered_query(), 768

library application, 771

other functions

sqlite_busy_timeout(), 770
 sqlite_create_aggregate(), 770
 sqlite_create_function(), 770
 sqlite_error_string(), 770
 sqlite_escape_string(), 771
 sqlite_last_error(), 771
 sqlite_udf_decode_binary(), 771
 sqlite_udf_encode_binary(), 771

SQLite facts, 766

SQLite functions, description of, 749

SQLite in practice, 771

SQLite library

application, 771
 application:, 765
 book listing, 775
 comparison with MySQL, 773
 for database and tables creating, 772
 functions
 sqlite_error_string(), 773
 sqlite_last_error(), 773
 sqlite_open(), 772
 record editing, 778
 switchboard, 775

SQLite metadata functions

sqlite_changes(), 769
 sqlite_field_name(), 769
 sqlite_last_insert_rowid(), 769
 sqlite_num_fields(), 769
 sqlite_num_rows(), 769

SQLite using with PHP, 767

SQLite's INTEGER PRIMARY KEY field, 773

SQLite's record editing

defined, 778
 sqlite_escape_string() function, 780
 UPDATE statement, use of, 780
 using SQL LIMIT clause, 780
 using sqlite_num_rows() function, 780

SQLite's SQL INSERT statement, 773

Standard Generalized Markup Language (SGML), 63, 313

stat() function, 264

state maintenance, 108

state of application, 108

system requirements for PHP installing

stateless protocol, 108

static function variables. See also static variables

creating, 248
defined, 248

static variables

defined, 45, 247
scope, 248

static Web pages, 2

streams functions, description of, 752

string formatting specifiers

%a, 424
%b, 424
%D, 424
%d, 424
%e, 424
%H, 424
%h, 424
%l, 424
%M, 424
%r, 424
%s, 424
%T, 424
%W, 424
%Y, 424
%y, 424

string functions

chr() function, 49
strlen() function, 48
strpos() function, 49
strstr() function, 49

string operator

concatenation operators, 48
defined, 47, 48

string validation

defined, 204
for HTML forms, 204
using addslashes() function, 206
using stripslashes() function, 206
using strlen() function, 205
using strstr() function, 205
using substr() function, 205

strings functions, description of, 754

strings

as array indexes, 59
for PHP program creating, 49

stripslashes() function

for inserting records, 418
for string validation, 206

strlen() function, 48, 51, 205

strongly typed languages. See also loosely typed languages

data type rules, 43
defined, 43

strpos() function, 49, 52

strstr() function, 49, 51, 205

Structured Query Language. See SQL

submit buttons

defined, 101
name and value attributes, 101

substr() function, 205, 413

suggestedSolutions() function, 627, 647

sum() function, 400

superglobal \$_FILES array variable values

\$_FILES[userfile], 308
\$_FILES[userfile][name], 308
\$_FILES[userfile][size], 308
\$_FILES[userfile][type], 308

superglobal arrays

\$GLOBALS, 70
\$_COOKIE, 70
\$_ENV, 70
\$_FILES, 70
\$_GET, 70
\$_POST, 70
\$_REQUEST, 70
\$_SERVER, 70
\$_SESSION, 70
defined, 69

superglobal variables. See also predefined variables

defined, 67
global keyword, using of, 69

SVG (Scalable Vector Graphics), 587

switch case block, 328, 329

switch statements

defined, 140
using break command, 140, 141
using of, 142
working example, 140, 144

switching functions, 243

syntax errors

defined, 189, 190
improper closing statements, 190
improper code indentation, 191
misspelling, 191
typos errors, 190

system requirements for PHP installing

PHP-compatible Web server, 3
PHP5, 3
relational database system, 3

system requirements for PHP installing (*continued*)

system requirements for PHP installing (*continued*)

server software, 3

text editor, 3

Web browser, 3

system() function, 290

T

tables altering via ALTER TABLE, 383

tables creating via CREATE TABLE, 375

tables deleting via DELETE, 420, 422

tables inserting via INSERT, 385

tables updating via UPDATE query, 420, 422

tables using date and time type fields, 422

tables, retrieving data from, 394

TCP/IP protocol, 37

text area. *See also* text fields

defined, 83

element, 83

POST method, using of, 84

using of, 83

working of, 84

text boxes. *See* text fields

text editor

building, 300

for PHP installing, 3

for PHP program, 31

text fields. *See also* text area

example, 81, 82

GET method, using of, 82

method attribute, using of, 82

textarea element, 77, 83, 85

Third Normal Form (3NF), 355

thumbnails, creating

code, 604

using imagecopyresampled() function, 606, 607

using imagecopyresized() function, 606

using imagesx() function, 605

using imagesy() function, 605

time-related file functions

fileatime(), 281

filectime(), 279

filemtime(), 279

getdate() function, use of, 279, 280

working of, 280

TIMESTAMP as MySQL field, 378

timestamp, 111, 279

toHTML() function, 624

toHTML() method, 658

toSQL() function, 625

toString(), 513

to_days() function, 425

Transmission Control Protocol (TCP), 37

transparency applying

imagecolorat() function, 602

imagecolorexact() function, 603

imagecolortransparent() function, 603

transport protocol, 37

traverse_dir() function, 294

tree navigation, 538

TreeMenu.js, 540

treemenutest.php, 553

trim() function, 799, 803

True Type font (TTF)

color allocation aspects, 610

using code, 610

using imagefttext() function, 609

try/catch exception-handling

defined, 222

for PHP5, 222, 225

TTF. *See* True Type font

two-component PEAR application

radiogeneratexml.php creating, 553

radiorequest.php creating, 556

type attribute, 80

U

Umbrello for UML diagrams generation, 495

UML (Unified Modeling Language)

class relationships, 493

aggregation, 499

generalization, 499

for logging agent designing, 624

for object-oriented program (OOP) modeling, 493

working with, 493

UML diagrams generating tools, 494

ArgoUML, 494

Dia, 494

IBM Rational Rose, 494

Poseidon For UML, 495

Umbrello, 495

Visio, 494

UML diagrams. *See also* contact manager

application

activity diagrams, 500

case diagrams, 501

user_message() function

- defined, 493
- sequence diagram, 501
- UML software, 494**
- UML specification, 493**
- UML, using of, 494**
- Unified Modeling Language. See UML**
- uninstall command, 536**
- UNIX directory system, 290**
- UNIX file system, 290**
- UNIX timestamp, 111, 279**
- unlink() function, 288, 290**
- UPDATE and REPLACE queries, difference between, 365**
- UPDATE query, 359, 364**
- UPDATE statement for object destructor, 476**
- upgrade command, 536**
- URL (uniform resource locators) validating, 216, 217**
- URL encoded characters**
 - !, 78
 - ;, 78
 - #, 78
 - %, 78
 - &, 78
 - (, 78
 -), 78
 - +, 78
 - ., 78
 - ., 78
 - /, 78
 - :, 78
 - ;, 78
 - <, 78
 - =, 78
 - >, 78
 - ?, 78
 - @, 78
 - space, 78
 - tab, 78
- URL encoding, 77**
- URL functions, description of, 760**
- user interface for PHP program running, 34**
- user manager. See also access logging concept**
 - action choosing aspects, 457
 - creating of, 449
 - delete_record() function, 450
 - edit_log_record() function, 452
 - edit_record() function, 450, 452
 - ENUM options, 449
 - htmlspecialchars() function, 455
 - IGNORE statement, 451
 - list_records() function, 449
 - mysql_affected_rows() function, 453
 - user_message() function, 452
 - user_message() function, use of, 449
 - view_record() function, 453
- user registration script**
 - create_account() function, use of, 438
 - creating steps, 435
 - for user registration, 436
 - in_use() function, use of, 436, 439
 - mysql_insert_id function, 439
 - password() function, 439
 - primary key, use of, 435
 - register_form() function, use of, 436, 438, 440
 - registration_form() function, use of, 440
 - using encrypted passwords, 436
 - using user ID, 435
- user-defined functions**
 - calling functions, 237
 - defining functions, 237
 - function calling, 251
 - functions structure, 237
 - functions writing steps, 237
 - parameter ordering, 246
 - parameters passing aspects
 - by reference, 245
 - by setting default parameter values, 246
 - by value, 245
 - points to remember, 240
 - return statement, use of, 238
 - switching functions, 243
 - working example, 240, 243
 - writing of, 236
- UserDemographic objects, 663, 664, 667**
- UserDemographic class, 625**
- UserLog class, 625**
- UserLog object, 656**
- UserLog objects, 663, 667**
- userlog.php, 666**
- UserLogException class, 646**
- userviewer.php file building**
 - created database file, use of, 404
 - database file contents, 405
 - database tables, viewing of, 405, 407
- userviewer.php file contents. See PHP file contents**
- userviewer.php file, using of, 414**
- user_message() function, 449**

valid HTML documents

V

valid HTML documents, 333

valid XML documents. See also well-formed XML documents

defined, 318

DTDs and XML Schemas, 318

example of, 316

syntax rules, 315

values. See array components

variable functions, description of, 761

variable scope

local, 44

variable creating issues, 44

var_dump function, 338, 560

vector images, 587

view_record() function, 411, 424, 453

Visio for UML diagrams generation, 494

W

warning error condition, 190

watermark applying

copyright copying into image

using image functions, 600

using imagecopy()function, 601

image copyright, 600

opacity, working with, 604

transparency, working with, 602

Web browser for PHP installing, 3

web communications protocols

HTTP, 37

TCP/IP, 37

Web designing

back-end programming functionality, 2

HTML codes, using of, 2

using Javascript, 2

using PERL, 2

using PHP/Fl, 2

using XML, 322

via PHP programming, 1

Web image file formats

JPEG, 587

PNG, 587

WBMP, 587

Web page creating

using HTML forms, 66

using HTML tags, 66

via PHP program, 31

Web page designing

using HTML, 64, 326

using XML elements, 326

Web page displaying

of HTML document, 318, 322

of XHTML document, 318, 322

Web page

access logging aspects, 444

dynamic, 2

for PHP program running, 34

PHP CLI scripts, use of, 797

static, 2

user authentication, 442

Web server

Apache, 3

for PHP installing, 3

Internet Information Server (IIS), 3

use of cookies, 111

Web Service Description Language (WSDL), 322

Web services

SOAP protocol, using of, 322

via XML, 322

WSDL, using of, 322

Web sites

logging features, 614

use of cookies, 111

user registration concept, 435

Web-hosting computers, 5

well-formed XML documents. See also valid XML documents

code blocks, 328

DOM extension, use of, 333

example of, 316

syntax rules, 315

syntax rules, 316

WHERE clause

for data retrieving, 396

query clause, 360, 363, 364, 365

while loop

example, 146

execution of, 146

for directory entries sorting, 298

using of, 147

working example, 148

while statement, 271

wild cards for data retrieving, 399

wildcard (*) using in SQL, 364

with-dom=dom_dir, 333

word boundaries

- defined, 211
- symbols, 211

WSDL (Web Service Description Language), 322**X****XHTML document**

- ELEMENT callout, 319
- namespace, 320, 321
- rules, 319
- using DOCTYPE declaration, 321
- Web page displaying, 318, 322

XHTML DTD referencing. See DTDs referencing**XHTML DTD, 318, 320****XHTML namespace, 321****XML attributes. See XML elements and attributes****XML document parts**

- DTD, containing, 315
- elements, 315
- processing instructions (PI), 315
- XML Schema, containing, 315
- xml version line, containing, 315

XML document structure

- valid, 315, 318
- well-formed, 315, 316

XML documents

- creating of, 323
- DTDs referencing, 320
- elements and attributes, 317
- PHP functions, using, 322
- reading of, 329, 330
- referencing via XML keywords, 320
- Schema, 318
- simpleXML object, using, 334, 335, 338
- with document object model (DOM), 332
- working example, 326
- writing with XHTML, 321

XML DTD, 538**XML elements and attributes**

- for Wen designing, 326
- syntax rules, 317
- using of, 317

XML elements. See XML elements and attributes**XML functions, description of, 762****XML functions. See also PHP DOM extension****functions**

- loadXML function, 340
- simpleXML extension, 334

supported by PHP4, 323

supported by PHP5, 334

xml_get_error_code, 323

xml_parser_create, 323

xml_parse_into_struct, 323

xml_set_option, 323

XML generation for MP3 files, 553**XML parser functions**

file_get_contents(), 329

xml_parser_create(), 329

xml_parse_into_struct(), 329

xml parser-related functions, 323**XML parsers, 323, 329****XML Schemas referencing. See also DTDs****referencing**

code, 320

of external Schemas, 320

using URL, 320, 321

using xmlns attribute, 320, 321

XML Schemas, 315, 318**xml version line, 315****XML Web service, 322****XML**

as data exchange standard, 313

elements and attributes, 317

features, 313, 314

for structured data storage, 313

navigation tree, 537

parsing capability, 313

similarities with HTML, 313

xmlhtmltree.phpm class, 543**xmlhtmltree.phpm, 541****xmlns attribute, 320, 321****xml_get_error_code function, 323****xml_parser_create() function, 329****xml_parse_into_struct() function, 329, 331****xml_set_option function, 323****Z****Zend Engine 2, 491****ZLib functions, description of, 763**

__construct() function, 471

__destruct method, 476

__get() method, 625

__getConnection() function, 517

__ParseNode method, 544

__set() method, 625

