

Index

SYMBOLS

- *** (asterisk)
 - elements, matching styles by universal selector, 174
 - Perl expression, 385
- */** (asterisk, forward slash), 474
- ** (backslash), 400
- {}** (braces)
 - JavaScript, 287
 - Perl, 372
 - PHP, 474, 501
- ^** (caret), 385
- :** (colon), 400
- \$** (dollar sign), 475
- //** (double forward slash), 474
- /*** (forward slash, asterisk), 474
- ()** (parentheses), 386
- +** (plus sign), 385
- #** (pound sign)
 - identifiers, matching style elements by, 175
 - PHP commenting, 474
- "** (quotation marks)
 - adding with styles, 184–185
 - autogenerating in text, 205
 - block, offsetting, 31–33
- ;** (semicolon)
 - JavaScript, 287
 - Perl, 372
 - PHP, 474, 501, 502
- []** (square brackets)
 - element attributes, matching styles, 175–176
 - Perl regular expression, 385

A

abbreviations

- text, 87
- XHTML element, 528–529

- absolute paths, URL, 71**
- absolute positioning, CSS elements, 248–249, 593**
- accessing**
 - databases
 - MySQL, 434–438
 - Perl, 453–456
 - PHP, 523–526
 - Python, 467–469
 - files, 387–388
 - property values, Perl object, 392–393
- acronym, XHTML, 529**
- actions, mapping. See image maps**
- active link, coloring, 74**
- ActiveX, 214**
- address, URL**
 - absolute versus relative paths, 71
 - components, 69–70
 - data, passing to CGI script, 425–426
 - described, 4
 - form data, passing, 128
 - HTTP data, encapsulating, 364–366
 - information, manipulating (location), 314–315
 - links, 69–71
 - PHP functions, 784
 - Python functions, 709–715
- address, XHTML element, 530**
- Adobe Illustrator, 57**
- Adobe Photoshop, 57**
- alert function, 289**
- aligning**
 - images, 62–63
 - text, 189–194, 582–583, 591
 - XHTML tables, 91–94
- anchor**
 - clickable regions, image map, 65
 - described (<a>), 71–72
 - DTD, 14

anchor (continued)

JavaScript object, 612–613
keyboard shortcuts and tab orders, 73–74
link titles, 72–73
pseudoclasses matching styles, 179–180

animation

document elements, 356–361
DOM, 265
GIF, 55–57
menus, 351–355
Shockwave Flash, adding, 149–150

Animation Shop (JASC Software), 54–57

anonymous functions, Python (lambda keyword), 417

Apache server

Internal Server error message, Perl and, 395–396
Linux Bash shell, configuring to deliver, 424–425
PHP functions, 472, 717–718

area

clickable regions, image map tags, 65–66
JavaScript object, 613

arithmetic functions, Perl, 660

arithmetic operators

JavaScript, 604
Perl, 377, 652
Python, 408

array

JavaScript objects
 built-in, 270
 listed, 613–614
 user-created, 283
Perl
 functions, 664–665
 objects, 373, 656–657
PHP functions, 718–722
Python functions, 680–681

ASCII-binary code conversion, 684–685

assignment operators

JavaScript, 604
Perl, 377, 652
Python, 408–409

asterisk (*)

elements, matching styles by universal selector, 174
Perl expression, 385

asterisk, forward slash (* /), 474

asynchronous communication, Python functions, 681–684

attributes

CSS, matching elements, 175–176
XHTML
 color codes, 571–576
 core, 571
 events, 570–571
 internationalization, 571
XML, 157

autogenerating text, CSS

numbering elements, 205–209
quotation marks, 205

automatic numbering

chapter and section number example, 207–208
counter object, 206
counting, 582
described, 205
list, custom, 208–209
text, 205–209
value, changing counter's, 206–207

automatic refresh and redirect meta tags, 18–19

automation, form, 314

B

background

colors, 228–230, 579
images
 described, 231–232
 positioning, 236, 578, 579
 repeated and scrolling, 232–235, 578–579
properties, consolidating, 580
text, coloring by class, 174–175
XHTML table cells, 105–106

backslash (\), 400

Bash shell scripting

Apache, configuring, 424–425
exporting data, 426–428
file, listing, 428–429
passing data, 425–426
state, toggling, 429
user-specific command, running, 429–430

BCMath functions, PHP, 722–723

beginning elements

document (<html>), 15
PHP, 473–474
pseudoelements, 184–185

Berners-Lee, Tim (HTML and HTTP inventor), 7

big text, 86

binary files

converting to ASCII, 684–685
handling, 420
manipulating, 389–390
PHP, 497–498

bitwise operators

JavaScript, 604
Perl, 378, 653
Python, 410

blank form fields, checking for. See validating forms,

JavaScript

blinking text, 200

block, code

CSS, handling, 588–591
DHTML, animating, 356–361

HTML divisions, 31–33

PHP, 474

Python, delimiting, 400

blocking changes to form fields, 141–142

body section

HTML tags, 20–21

with two tables, 25

visible content, 533–534

XHTML tables, 103–105

bold text

CSS, 212–213, 585

HTML, 84–85

XHTML, 531

Boolean object, JavaScript, 614–615

borders

CSS

collapsing, 241–243

color, 220–221

defining, 238–239, 594–596

differing adjacent, 242

predefined styles, 220–222

shortcut, 222

space to neighboring elements (margins), 223–224

spacing, 223, 239–240

width, 219–220

images, 62–63

property shortcut, 222

XHTML tables

drop-shadow effect, 115–116

setting, 96–99

bottom, positioning elements, 252–254

box formatting model, CSS, 215–218

braces ({})

JavaScript, 287

Perl, 372

PHP, 474, 501

break statement

JavaScript, 278

PHP, 486

Python, 412–413

browser, Web

caching with meta tags, 18

default path, setting, 17

DOM support, listed, 264

formatting shortcuts, reasons to avoid, 10

JavaScript support lacking, 323

meta tags caching, 18

refreshing and reloading after specified time, 18–19

scripting language, unsupported, 552

Web servers, connecting, 1–2

window, another

opening, 329–331

outputting text, 331–333

XML, usefulness of, 154, 160

built-in functions

Perl, 386–387

PHP, listed, 486–490

Python, 415–416

built-in objects, JavaScript

current document, 312–313

form elements, 313–314

history list, navigating, 315

reference-making element, 315–316

URL information, manipulating, 314–315

XHTML document, 311–312

bulleted list

described, 35, 42–43, 569

item marker, changing, 43–46

ordered lists within, 47–48

ordinal, changing position of, 46

button, form

checkbox clicks, automating, 314

custom text, 135–136

JavaScript object, 615–616

radio, 131–132, 635–636

reset, 137–138

submit, 137–138

XHTML element, 534–535

BZip2, PHP functions, 723–724

C

calendar

dynamic, user-interactive

Perl, 447–453

PHP, 517–523

Python, 463–466

simple

Perl, 439–444

PHP, 509–514, 724–725

Python, 457–460

capitalization

changing, 583

denoting, 200, 585

captions

CSS tables, 598

XHTML tables, 102–103, 244, 535

caret (^), 385

Cascading Style Sheets. See CSS

cells

CSS tables, rendering, 597

spacing, 239–240

XHTML tables

defining, 564

delimiting, 100–101

rules, 98–99

spacing and padding, 94–95

width and alignment, 91–94

CGI (Common Gateway Interface)

CGI (Common Gateway Interface). See also Perl; Python

- form, sample, 432–434
- history, 363
- HTTP
 - data encapsulation, 364–366
 - request and response, 363–364
- mechanics, 366–367
- MySQL data, sample, 434–438
- Python functions, 685–687
- scripting
 - basic requirements, 423–424
 - Linux Bash shell, 424–430
- servers, 367–368
- when to use, 431–432

`cgitb` **troubleshooting tool, Python, 421–422**

- changes, text, incorporating in line (HTML) (), 82**
- changing nodes, DOM, 302–309**
- chapter and section, automatic numbering, 207–208**
- characters**
 - matching with Perl, 673
 - type functions, PHP, 726
- checkbox, form**
 - JavaScript, 616–617
 - XHTML, 132
- child sibling elements, matching by, 176–178**
- circular area, image map, 64**
- citation, source, 536**
- class**
 - functions, PHP, 725–726
 - matching elements, CSS, 174–175
 - object definitions, PHP, 491
- clickable regions, image map, 64–66**
- clients, Web, 1**
- clipping boundary, CSS blocks, 589**
- closing files**
 - Perl, 389
 - PHP, 497
 - Python, 420
- code**
 - inline snippets, XHTML element, 536–537
 - running in interpreter, 421
- code block**
 - CSS, handling, 588–591
 - DHTML, animating, 356–361
 - HTML divisions, 31–33
 - PHP, 474
 - Python, delimiting, 400
- collapsible lists, creating with DHTML, 317–319**
- collapsing borders, 241–243**
- colon (:), 400**
- colors**
 - background, 228–230
 - changing following mouse movement, 285–286
 - foreground, 227–228
 - links, 74

- style, defining, 171–172
- text, 584
- transparency, graphics, 53
- XHTML codes, 571–576

columns

- HTML table headers, 100–101
- XHTML tables
 - attributes, specifying, 537
 - grouping, 109–111, 537–538
 - multiple, newspaper-like, 120–121
 - spanning, 106–109

command terminal character and blocks of code, 474

commenting code

- Perl, 372
- PHP, 474
- Python, 400
- style sheets, 167
- XML, 157

commercial image applications, 57

Common Gateway Interface. See CGI

comparison operators

- JavaScript, 604
- Perl, 378, 652–653
- Python, 409

compressing white space, 198

conditions

- loop, breaking (`continue`), 278
- Perl, 658–660

constructors

- Perl objects, 392
- PHP objects, 491–492

content

- block, enclosing (`<div>`), 539–540
- body section
 - HTML tags, 20–21
 - with two tables, 25
 - visible content, 533–534
 - XHTML tables, 103–105
- CSS, 581–582
- document, writing (`write` and `writeln` methods), 313
- overflow, controlling, 257–258
- visible, tag containing (`<body>`), 533–534

continue statement

- JavaScript, 278
- Perl, 382–383
- PHP, 486
- Python, 412–413

control structures

- JavaScript
 - breaking out (`break`), 278
 - do while loop, 274
 - expression, executing code based on value of (`switch`), 277–278
 - for loop, 275

- for in loop, 276
 - if and if else loops, 276–277
 - while loop, 274–275
 - Perl
 - continue, 382–383
 - for loop, 380–381
 - foreach loop, 381
 - if and if else, 381–382
 - last, 382–383
 - next, 382–383
 - redo, 382–383
 - while and until loops, 380
 - Python
 - continue and break, 412–413
 - for loop, 411
 - if and elif statements, 411–412
 - try statement, 412
 - while loop, 410–411
 - conversion functions, 661**
 - cookie functions, Python, 687–688**
 - copyright, image, 58**
 - core attributes, XHTML, 571**
 - count modifiers, matching, 674**
 - counter object, automatic numbering, 206**
 - CSS (Cascading Style Sheets)**
 - border settings, 219–223, 238–239
 - box formatting model, 215–218
 - cascading, 167–169
 - collapsing borders, 241–243
 - defining styles, 166–167
 - dynamic outlines, 224–225
 - HTML and, 164–165
 - inheritance, 179
 - inline text formatting, 81–82
 - levels, 165
 - margins, 223–224
 - matching elements, 173–178
 - padding elements, 218–219
 - positioning elements
 - absolute, 248–249
 - fixed, 249–252
 - floating, 255–256
 - layering, 258–261
 - relative, 246–248
 - specifying (top, right, bottom, and left properties), 252–254
 - static, 245–246
 - syntax, 245
 - visibility, 261–262
 - properties and table attributes, 237–238
 - property values, 172–173
 - pseudoclasses, 179–181
 - pseudoelements, 181–185
 - purpose, 163
 - selectors, 173, 577
 - shorthand expressions, 185–187
 - spacing borders and cells, 239–240
 - style definition format, 171–172
 - tables properties, 237–243
 - text, 189–214
 - versions 1.0 and 2.0, 8–9
 - curl function, PHP, 726–727**
 - current date, writing to document in JavaScript, 325–327**
 - current document object, JavaScript, 312–313**
 - cursive fonts, 210**
 - cursor, mouse, 599**
- ## D
- data encapsulation, HTTP, 364–366**
 - data entry. See form**
 - data, extracting from Perl files, 390–391**
 - data passing**
 - HTTP (GET and POST), 364–366, 444–453
 - Linux Bash shell scripting, 425–426
 - to software, 555–556
 - XHTML forms, 128
 - data types**
 - JavaScript, 270–271
 - Perl, 372–373
 - PHP, 475
 - Python
 - dictionaries, 405–406
 - lists, 404–405
 - numbers, 401
 - strings, 402–404
 - tuples, 406–407
 - database access, query, and report**
 - MySQL, 434–438
 - Perl, 453–456
 - PHP, 523–526
 - Python, 467–469
 - date**
 - current
 - in document header, 475–477
 - writing to document, 325–327
 - graphical display, 338–341
 - handling
 - JavaScript, 282, 617–620
 - Perl examples, 439–444
 - PHP, 509–514, 727–728
 - Python examples, 457–460
 - debugger, Perl symbolic, 651**
 - decorations, text, 200–201**
 - default meta tag path, 17–18**
 - defining styles, CSS, 166–167**
 - definition lists, 35, 538, 540–541**

deleting text, 86–87, 538–539

descendant elements, matching by, 176–178

design strategy, XML, 153–154

destructors, PHP objects, 491–492

DevGuru JavaScript Language Index, 325

DHTML (Dynamic HTML)

collapsible lists, 317–319

JavaScript

code blocks, animating, 356–361

menus, animating, 351–355

styles, swapping, 348–351

moving elements, 319–321

uses, 316–317

dictionary data, Python, 405–406

directory functions

Perl, 670

PHP, 729

directory, HTTP requests, 363–364

document

CSS

layering, 258–261

matching, 173–178

padding, 218–219

sizing, 256–258

visibility, 261–262

DOM, accessing by ID, 316

external content, embedding, 552–553

form, inserting, 129

header containing current date and time, 475–477

HTML tags

block divisions, 31–33

body section, 20–21

body with two tables, 25

described, 13

DOCTYPE, 10, 14–15

head section, 15–19

headings, 27–28

horizontal rules, 28–29

HTML, 10–11, 15

manual line breaks, 25–27

paragraphs, 23–24

preformatted text, 30–31

script section, 20

style section, 19

image map code sample, 66–67

intelligence, in JavaScript, 265

JavaScript object, 620–622

master element, 545

moving with JavaScript, 319–321

navigational pane, 119–120

original/desired location, defining in XHTML (<base>),
531–532

URL, 70

XML, 156–157

document type definitions. See DTDs

dollar sign (\$), 475

DOM (Document Object Model)

changing nodes, 302–309

history, 291–292

JavaScript, 263, 264–265

node properties and methods, 295–296

sample, 292–294

traversing nodes, 296–302

double forward slash (//), 474

do-while loop, 274, 482

drop caps, adding to first letter, 183–184

drop shadow text, 201

drop-down menu effect, 351–355

DTDs (document type definitions)

document type tags, 14–15

XHTML Basic 1.0, 14

XHTML frame support, 122

XML support, 155

Dynamic HTML (DHTML)

collapsible lists, 317–319

JavaScript

code blocks, animating, 356–361

menus, animating, 351–355

styles, swapping, 348–351

moving elements, 319–321

uses, 316–317

dynamic outlines, CSS, 224–225

E

ECMA Specification, JavaScript, 324

editing

animated GIFs, 54–57

XML, 161

elements. See also tags

CSS

layering, 258–261

matching, 173–178

padding, 218–219

sizing, 256–258

visibility, 261–262

DOM, accessing by ID, 316

moving with JavaScript, 319–321

XML, 156–157

elif statement, 411–412

e-mail

address, obscuring, 327–329

errors and troubleshooting report, sending, 504–505

PHP functions, 750

Python functions, 688–691

<embed> tag

older browsers, supporting, 150–151

representing non-HTML data with, 144–145

embedding

- external content in document, 552–553
- fonts, 213–214

emphasis, text, 560–561**enclosing scripts, 266–267****end of document, 15****ending elements**

- PHP, 473–474
- pseudoelements, 184–185

entities, user-defined, 158–159**errors and troubleshooting**

JavaScript

- elements, animating, 360–361
- form validating, 347
- need, 286
- syntax, 287–288
- tools, 287

Perl

- Apache Internal Server error message, 395–396
- maximum reporting, 394–395

PHP

- custom handling, 505
- error level, controlling, 503–504
- handling, 729–730
- identifying, 502–503
- level, controlling, 503–504
- sending to file or e-mail address, 504–505
- syntax, common, 501
- tools, 500–501

Python

- cgitb module, 421–422
- code, running in interpreter, 421
- error stream, redirecting, 422

escape characters

- JavaScript, 606
- Perl, 674

events

- attributes, XHTML, 570–571
- handlers, JavaScript, 284–286, 610–611
- object, JavaScript, 622–623

exact size, element, 257**exception handling**

- JavaScript form validating, 347
- Python, 421

executing scripts, 267–268**exporting data, Linux Bash shell, 426–428****expressions**

- executing code based on value of (switch), in
 - JavaScript, 277–278
- matching, in Perl, 673

expressions, regular

- Perl
 - examples, 385
 - modifying, 385–386

- operators, 383–384
- special characters, 384–385
- substrings, memorizing, 386

PHP, 769–770

Python

- described, 413
- operations, 414
- special characters, 414–415

Extensible Markup Language (XML)

- attributes, 157
- comments, 157
- design strategy, 153–154
- DTDs, 155
- editing, 161
- elements, 156–157
- entities, user-defined, 158–159
- namespaces, 159
- nonparsed data, 158
- non-Web applications, 154
- parsing, 161–162
- PHP functions, 771, 786–787
- style sheets, 159–160
- versions, 8
- viewing documents, 160
- XSLT, 161

Extensible Stylesheet Language (XSLT), 161**F****fantasy fonts, 210****field labels, 138****fieldsets, form, 138–140****file**

- accessing, 387–388
- binary
 - Perl, 389–390
 - PHP, 497–498
 - Python, 420
- closing
 - Perl, 389
 - PHP, 497
 - Python, 420
- errors and troubleshooting report, 504–505
- form fields, 137
- functions
 - Perl, 667–668
 - PHP, 730–733
 - Python, 691–692
- handle and handle test functions, 666–667
- information, getting, 390–391
- listing, 428–429
- locking, 499
- miscellaneous, listed, 499–500

file (continued)

- opening
 - Perl, 388
 - PHP, 495–496
 - Python, 417–418
- reading text
 - Perl, 388
 - PHP, 496–497
 - Python, 418–419
- upload, 623–624
- writing text
 - Perl, 389
 - PHP, 497
 - Python, 419

File Transfer Protocol (FTP), 733–736

filename, in URL, 70

filesystem functions, PHP, 730–733

first letter of elements, property values, 183–184

first line of elements

- indenting, 194–195
- property values, 181–183

first-child pseudoclasses, 180

fixed positioning elements, CSS, 249–252

Flash, Shockwave

- `<embed>` and `<object>` tags, 150–151
- plugins, 149–150

floating CSS elements, 255–256, 592, 593

floating page layout tables, 113–116

floating point values, 401

floating text objects, 195–197

fonts

- described, 210
- embedding, 213–214
- formatting tag, 79
- line spacing, 213
- lists, formatting, 39
- selection, 210–211
- sizing
 - CSS, 211–212, 584
 - XHTML, 79, 532–533, 559–560
- styling
 - CSS, 212–213, 582–587
 - XHTML, 582–587

footer, XHTML table, 103–105

for in loop, 276

for loop

- JavaScript, 275
- Perl, 380–381
- PHP, 482–483
- Python, 411

foreach loop

- Perl, 381
- PHP, 483–484

foreground colors, 227–228

form

- blocking changes to fields, 141–142
 - button, custom text, 135–136
 - CGI, sample, 432–434
 - checkboxes, 132
 - deciphering and handling data
 - Perl, 444–447
 - PHP, 514–516
 - Python examples, 460–462
 - defining, 542–543
 - described, 123–126
 - dynamic calendar, creating
 - Perl, 447–453
 - PHP, 517–523
 - Python, 463–466
 - features, adding, 341–343
 - field labels, 138, 548–549
 - fieldsets and legends, 138–140
 - file fields, 137
 - footer, 565–566
 - header, 567
 - heading, 566–567
 - hidden fields, 135
 - id attribute, 130
 - images, 136
 - input mechanism, 129–130, 546–547
 - keyboard shortcuts, 140–141
 - label, 541–542
 - legends, 138–140
 - list boxes, 132–134
 - name attribute, 130
 - object, JavaScript, 313–314, 624–625
 - options list, 558–559
 - passing data, 128
 - password input boxes, 131
 - PHP handler, XHTML, 127–128
 - radio buttons, 131–132
 - reset button, 137–138
 - selection options, hierarchy of, 554
 - submit button, 137–138
 - tab order, 140–141
 - tags, XHTML, 129
 - text areas, large, 134–135
 - text input boxes, 130–131, 565
 - validating, 265, 343–347
 - values, setting options, 554–555
- ## formatting. See also CSS
- HTML documents, 10–11
 - strings, Python operators, 404
 - text
 - CSS inline control, 81–82
 - font tag, 79
 - inline attributes, 80–81
 - nonbreaking spaces, 82–83
 - soft hyphens, 83–84
 - XHTML table column groups, 110

forward slash, asterisk (/*), 474

frames, 121–122

free-form polygonal area, image map, 64

FTP (File Transfer Protocol), 733–736

functions

JavaScript

data manipulation, built-in, 279–280

object, 625–626

top-level, 611–612

Perl

arithmetic, 660

array and list, 664–665

conversion, 661

directory, 670

file and file handle test, 666–667

file operations, 667–668

input and output, 668–670

miscellaneous, 672–673

networking, 671–672

search and replace, 665–666

string, 663

structure, 661–663

system, 670–671

Python

array, 680–681

asynchronous communication, 681–684

binary and ASCII code conversion, 684–685

built-in listed, 675–680

CGI, 685–687

cookie, 687–688

email, 688–691

file, 691–692

garbage collection, 692–693

HTTP and HTTPS protocol, 693–696

IMAP, 696

interpreter, 705–708

operating system, 697–700

POP3 server, 700–701

pseudo-random numbers, obtaining, 708

SMTP, 701–703

sockets, 701, 703

strings, 704–705

URL, 709–715

G

garbage collection, Python, 692–693

Gecko (Mozilla Firebird) DOM Reference, 325

GIF (Graphics Interchange Format)

animation

assembling, 55–56

described, 54–55

output, 56–57

source, 55

Web images, 51–52

GIMP (GNU Image Manipulation Program), 58

graphical date display, 338–341

graying out form field controls, 141–142

grouping

columns, XHTML tables, 109–111, 537–538

in-line text elements, 87–88

Gutmans, Andi (PHP re-writer), 471

H

head section, document tags

meta tags, 16–19, 543–544

structure, 15–16

title, specifying, 16, 567

header

cells, table, 100

documents

current date and time, 475–477

XHTML, 543

HTTP data, encapsulating, 6, 364–366

tables

columns, spanning, 106–107

described, 103–105

headings

capitalizing, CSS, 200

HTML, 27–28

XHTML table, 566

height

elements, specifying, 257, 590

line spacing, controlling, 213, 590–591

XHTML images, 62

hidden form fields, 135

hidden object, JavaScript, 626–627

history

JavaScript object, 627

list, navigating, 315

horizontal rules

HTML, 28–29

XHTML, 544

horizontal table elements

columns spanning, 106–109

described, 99–100

horizontal text alignment, 189–191

hovering over link, coloring, 74

HTML (HyperText Markup Language)

block divisions, 31–33

creation, 7

CSS and, 164–165

document tags

block divisions, 31–33

body section, 20–21

body with two tables, 25

described, 13

DOCTYPE, 10, 14–15

head section, 15–19

HTML (HyperText Markup Language), document tags (continued)

- headings, 27–28
- horizontal rules, 28–29
- HTML, 10–11, 15
- manual line breaks, 25–27
- paragraphs, 23–24
- preformatted text, 30–31
- script section, 20
- style section, 19
- headings, 27–28
- horizontal rules, 28–29
- manual line breaks, 25–27
- non-HTML content, 144–147
- output for simple Web page, 11–12
- paragraphs, 23–25
- preformatted text, 30–31
- source for simple Web page, 11
- standards, listed by number, 8–9
- tables, 89
- tag, 9–10, 15
- text, 79
- versions, listed, 8–9

HTTP (HyperText Transfer Protocol). See also plugins

- data encapsulation, 364–366
- described, 4–7
- form data
 - creating dynamic calendar, 517–523
 - passing (GET and POST), 128, 364–366, 444–453
- PHP functions, 737
- port, standard, 70
- Python functions, 693–696
- request and response, 363–364

HTTPS protocol, Python function, 693–696

hyperlinks

- anchor tag, 71–73
- colors, 74
- described, 3–4
- JavaScript object, 629–630
- keyboard shortcuts and tab orders, 73–74
- style sheet to documents, 166–167
- tag, 76–77, 550
- target details, 75–76
- titles, 72–73
- URLs, 69–71
- visited and unvisited, styles of, 180
- XHTML elements, 528, 546

HyperText Markup Language. See HTML

HyperText Transfer Protocol. See HTTP

I

Iconv library, 737

ID

- element, accessing by, 316
- form attributes, 130

- matching elements, CSS, 175
- node, finding in DOM, 300–302

IDE (integrated development environment), PHP, 501

identifying problems

JavaScript

- elements, animating, 360–361
- form validating, 347
- need, 286
- syntax, 287–288
- tools, 287

Perl

- Apache Internal Server error message, 395–396
- maximum reporting, 394–395

PHP

- custom handling, 505
- error level, controlling, 503–504
- handling, 729–730
- identifying, 502–503
- level, controlling, 503–504
- sending to file or e-mail address, 504–505
- syntax, common, 501
- tools, 500–501

Python

- cgitb module, 421–422
- code, running in interpreter, 421
- error stream, redirecting, 422

IDLE (Integrated DeveLopment Environment), 398, 399

if else loop

- JavaScript, 276–277
- Perl, 381–382
- PHP, 484–485

if loop

- JavaScript, 276–277
- Perl, 381–382
- Python, 411–412

image maps

- clickable regions, specifying, 64–66
- document code sample, 66–67
- navigation, defining, 550–551
- physical area, describing, 530–531
- specifying, 63

images

- aligning, 62–63
- animation, 54–57
- background, 231–236
- borders, 62–63
- forms, 136
- graphical date display, 338–341
- inserting into Web documents, 58–60
- interlaced and progressive storage and display, 54
- irregularly shaped layouts, 116–118
- list item markers, 44–46, 204
- object, JavaScript, 627–628
- PHP functions, 738–745
- preloading, 333–335
- rollovers, 335–337

size, 61–62
 table backgrounds, 106
 text, specifying for nongraphical browsers, 60–61
 transparency, 53
 Web formats, 51–53
 XHTML documents, 57–58

IMAP

PHP functions, 745–750
 Python functions, 696

indenting text

CSS, 583
 XHTML, 194–195

inheritance

CSS, 179
 list style, 39–40

in-line text

formatting, 80–81, 560
 grouping, 87–88

input functions, Perl, 668–670

`<input>` tag, 129–130

input, user. See form

inserting

images, 58–60
 text or content, 86–87, 547–548

inside **value, list style, 39–40**

integers, Python supported, 401

integrated development environment (IDE), PHP, 501

Integrated DeveLopment Environment (IDLE), 398, 399

interlaced image storage and display, 54

internationalization attributes, XHTML, 571

Internet Explorer (Microsoft)

DOM support, 264
 TrueDoc fonts, using, 214

interpreter, Python, 398–400, 705–708

invisible data, 135

invisible elements

CSS, 261–262, 591
 hidden form fields, 135
 JavaScript object, 626–627

irregularly shaped graphic and text layouts, 116–118

italic text

CSS, 212–213, 585
 HTML, 84–85
 XHTML, 545–546

item, lists, 201–202

item marker

image, 204, 581
 positioning, 203–204, 580
 style, 43–46

J

JASC Software

Animation Shop, 54–57
 Paint Show Pro, 57

Java language, 263

JavaScript

calculations and operators, 272–274
 conditional expression, breaking loop to
 (`continue`), 278
 constants, 603
 control structures
 breaking out of, 278
 do while loop, 274
 expression, executing code based on value of
 (`switch`), 277–278
 for loop, 275
 for in loop, 276
 if and if else loops, 276–277
 while loop, 274–275
 data manipulation functions, 279–280
 data types, 270–271

DHTML

code blocks, animating, 356–361
 collapsible lists, 317–319
 menus, animating, 351–355
 moving elements, 319–321
 styles, swapping, 348–351
 uses, 316–317

document head section, 20

DOM, 264–265

drawbacks of using, 323–324

elements, accessing by ID, 316

enclosing scripts, 266–267

errors and troubleshooting

 need, 286
 syntax, 287–288
 tools, 287

event handlers, 284–286, 610–611

executing scripts, 267–268

forms

 features, adding, 341–343
 validating, 343–347

functions, 611–612

guidelines for using, 324

history, 263

identifying problems, 288–290

images

 graphical date display, 338–341
 preloading, 333–335
 rollovers, 335–337

implementations, different, 264

methods, 610

objects

 anchor, 612–613
 area, 613
 array, 613–614
 Boolean, 614–615
 button, 615–616
 checkbox, 616–617

JavaScript, objects (continued)

- date, 617–620
- described, 281
- document, 620–622
- event, 622–623
- file upload, 623–624
- form, 624–625
- function, 625–626
- hidden, 626–627
- history, 627
- image, 627–628
- link, 629–630
- location, 630–631
- math, 631–632
- navigator, 632
- number, 633
- object, 633
- option, 634
- password, 634–635
- radio, 635–636
- RegExp, 636
- Reset, 637
- Screen, 637–638
- Select, 638–639
- String, 639–641
- Submit, 641–642
- Text, 642–643
- Textarea, 643–644
- user-created, 283–284
- Window, 644–647
- objects, built-in
 - current document, 312–313
 - form elements, 313–314
 - history list, navigating, 315
 - math operations, 282
 - reference-making element (`self`), 315–316
 - URL information, manipulating, 314–315
 - XHTML document (`window`), 311–312
- operators, 604–606
- properties, 610
- statements, marking for reference (`label_name`), 278–279
- syntax, 269
- text, writing to document
 - current date, 325–327
 - e-mail address, obscuring, 327–329
 - user-defined functions, 280–281
- uses, 265
- variables, 271
- Web resources, 324–325
- window
 - opening another, 329–331
 - text, writing, 331–333

JPEG (Joint Photographic Experts Group) format, 52

JUnit troubleshooting tool, 290

K

keyboard shortcuts

- forms, 140–141
- input, indicating, 548
- links, 73–74

L

label

- document, 16
- form, 541–542

lambda **keyword, Python anonymous functions, 417**

language

- element style, 181
- encoding, 557

large text areas, form, 134–135

last control structure, Perl, 382–383

layering elements, CSS, 258–261, 593

layout

- irregularly shaped graphic and text, 116–118
- multiple-column pages, 120–121

layout tables, page

- described, 111–112, 244
- floating page, 113–116
- multiple columns, 120–121
- navigational blocks, 119–120
- odd graphic and text combinations, 116–118

left, positioning elements, 252–254

legends, form, 138–140

Lerdorf, Rasmus (PHP creator), 471

letter

- first of elements, property values, 183–184
- spacing style, 198–199, 586

levels, CSS, 165

line

- breaks, manual, 25–27, 534
- first of elements
 - indenting, 194–195
 - property values, 181–183
- spacing, fonts, 213

links

- anchor tag, 71–73
- colors, 74
- JavaScript object, 629–630
- keyboard shortcuts and tab orders, 73–74
- style sheet to documents, 166–167
- tag, 76–77, 550
- target details, 75–76
- titles, 72–73
- URLs, 69–71
- visited and unvisited, styles of, 180

Linux

- Bash shell scripting
 - Apache, configuring, 424–425
 - exporting data, 426–428

- file, listing, 428–429
- passing data, 425–426
- state, toggling, 429
- user-specific command, running, 429–430
- PHP
 - running, 472
 - troubleshooting tool, 501

list box, form, 132–134**lists**

- collapsible, creating with DHTML, 317–319
- custom numbering, automatic, 208–209
- definition, 46–47
- described, 35–36
- item, formatting, 201–202
- markers
 - image, 204, 581
 - positioning, 203–204, 580
 - setting, 202–203, 580
- nesting, 47–48
- ordered, 37–42
- Perl functions, 664–665
- Python data types, 404–405
- text, formatting, 201–204
- unordered, 42–46, 569
- XHTML element, 549–550

location object, JavaScript, 630–631**locking files, PHP, 499****logical operators**

- JavaScript, 604
- Perl, 378, 653
- Python, 409

logo, page layout, 116–118**loops**

- breaking out of (*break*), 278
- continue statement
 - JavaScript, 278
 - Perl, 382–383
 - PHP, 486
 - Python, 412–413
- do-while, 274, 482
- for
 - JavaScript, 275
 - Perl, 380–381
 - PHP, 482–483
 - Python, 411
- for in, 276
- foreach
 - Perl, 381
 - PHP, 483–484
- if
 - JavaScript, 276–277
 - Perl, 381–382
 - Python, 411–412

- if else
 - JavaScript, 276–277
 - Perl, 381–382
 - PHP, 484–485
 - Perl, 658–660

lowercase text, changing to, 583**M****Macintosh**

- PHP troubleshooting tool, 501
- Python interpreter, 399

MacPython, 399**Macromedia Freehand and Fireworks, 57****manual line breaks, 25–27, 534****maps, image**

- clickable regions, specifying, 64–66
- document code sample, 66–67
- navigation, defining, 550–551
- physical area, describing, 530–531
- specifying, 63

margins

- CSS, 223–224, 588
- floating objects, 195–197

marker, list

- image, 204, 581
- positioning, 203–204, 580
- style, 43–46

master element, XHTML documents, 545**math operations**

- JavaScript object, 631–632
- numbers, strings, and dates, 282
- PHP functions, 751–753

menus

- animating, 351–355
- navigational blocks, 119–120

meta tags

- automatic refresh and redirect, 18–19
- default path, 17–18
- search engine information, 17
- server, overriding, 19
- syntax, 16
- user agent caching, 18

metadata, document, 551–552**methods**

- JavaScript, 610
- objects, assigning, 284
- PHP objects, 492–493
- Python strings, 403–404

Microsoft Internet Explorer

- DOM support, 264
- TrueDoc fonts, using, 214

Microsoft Windows

- PHP, 472, 500
- Python interpreter, 398

Microsoft Windows Picture Viewer, 58**MIDI sound file, adding, 147–148****MIME (Multipurpose Internet Mime Extensions)**

PHP functions, 753

XHTML *script* tag support, 266

minimum or maximum size, element, 257, 590**modules**

Perl, 393, 657–658

Python, 398

monospaced text, 85, 211, 568–569**mouse**

cursor, CSS, 599

images, changing in JavaScript, 335–337

menus, animating with drop-down effect, 351–355

movie data, storing, 493–494**moving DHTML elements, 319–321****Mozilla Firebird, 264, 325****Mozilla Firefox, 288****MS SQL function, PHP, 755–757****MSDN Web Development Library, 324****multiple column page layout, 120–121****Multipurpose Internet Mime Extensions (MIME)**

PHP functions, 753

XHTML *script* tag support, 266

music, background, 147–148**MySQL**

CGI data managing, 434–438

data access with Perl, 453–456

PHP functions, 757–760

N

name

form attribute, 130

matching elements, CSS, 173–174

namespaces, XML, 159**navigating**

history list, 315

JavaScript object, 632

nodes, DOM, 296–302

navigational blocks

image map, 550–551

page layout tables, 119–120

nesting lists, 47–48**networking functions**

Perl, 671–672

PHP, 760–761

newspaper-like columns, documents, 120–121**next control structure, Perl, 382–383****node properties and methods, DOM, 295–296****nonbreaking spaces, 82–83****nonparsed data, XML, 158****numbered list**

described, 35, 37, 553–554

number style, changing, 37–39

ordinal, changing position of, 39–41

starting number, changing, 41–42

within unordered list, 47–48

numbering, automatic

chapter and section number example, 207–208

counter object, 206

counting, 582

described, 205

list, custom, 208–209

text, 205–209

value, changing counter's, 206–207

numbers. See also math operations

JavaScript object, 270, 633

ordered list style, changing, 37–39

Perl, 372–373

Python, 401

O

object

JavaScript

anchor, 612–613

area, 613

array, 613–614

Boolean, 614–615

built-in, 282

button, 615–616

checkbox, 616–617

date, 617–620

described, 281

document, 620–622

event, 622–623

file upload, 623–624

form, 624–625

function, 625–626

hidden, 626–627

history, 627

image, 627–628

link, 629–630

location, 630–631

math, 631–632

navigator, 632

number, 633

object, 633

option, 634

password, 634–635

radio, 635–636

references, incorrect, 288

RegExp, 636

Reset, 637

Screen, 637–638

Select, 638–639

String, 639–641

Submit, 641–642

Text, 642–643

- Textarea, 643–644
 - user-created, 283–284
 - Window, 644–647
 - JavaScript built-in
 - current document, 312–313
 - form elements, 313–314
 - history list, navigating, 315
 - reference-making element, 315–316
 - URL information, manipulating, 314–315
 - XHTML document, 311–312
 - Perl
 - constructors, 392
 - nomenclature, 391–392
 - property values, accessing, 392–393
 - PHP
 - class definitions, 491
 - constructors and destructors, 491–492
 - functions, 725–726
 - methods and properties, 492–493
 - movie data, storing, 493–494
 - Python, 420
 - <object> **tag**
 - history of, 146–147
 - older browsers, supporting, 150–151
 - oblique text, 585**
 - ODBC function, PHP, 761–764**
 - Official PHP Web Site, 508**
 - online resources, 325**
 - open source image applications, 57–58**
 - opening**
 - another window, JavaScript, 329–331
 - files
 - Perl, 388
 - PHP, 495–496
 - Python, 417–418
 - OpenType fonts, 213, 214**
 - operating systems**
 - image applications, 58
 - keyboard shortcuts, differentiating, 73–74
 - Python functions, 697–700
 - operations, Python regular expressions, 414**
 - operators**
 - JavaScript, 604–606
 - Perl
 - arithmetic, 377, 652
 - assignment, 377, 652
 - bitwise, 378, 653
 - comparison, 378, 652–653
 - logical, 378, 653
 - miscellaneous, 379, 654
 - regular expressions, 383–384
 - string, 379, 654
 - PHP, 479–481
 - Python
 - arithmetic, 408
 - assignment, 408–409
 - bitwise, 410
 - comparison, 409
 - logical, 409
 - miscellaneous, 410
 - strings, 402–403
 - option**
 - JavaScript object, 634
 - PHP functions, 766–768
 - ordered list**
 - described, 35, 37, 553–554
 - number style, changing, 37–39
 - ordinal, changing position of, 39–41
 - starting number, changing, 41–42
 - within unordered list, 47–48
 - ordinal, changing position of**
 - ordered lists, 39–41
 - unordered lists, 46
 - orphans, CSS printing, 598–599**
 - output functions**
 - Perl, 668–670
 - PHP buffering, 765
 - outside value, list style, 39–40**
 - overflow, controlling, 257–258, 589**
- ## P
- packages, Perl, 657–658**
 - padding, CSS blocks, 588–589**
 - page layout tables**
 - described, 111–112, 244
 - floating page, 113–116
 - multiple columns, 120–121
 - navigational blocks, 119–120
 - odd graphic and text combinations, 116–118
 - pages, printing, 598–599**
 - Paint Show Pro (JASC Software), 57**
 - paragraphs**
 - color, defining style, 228
 - HTML, 23–25
 - XHTML, 555
 - parentheses (()), 386**
 - parsing XML, 161–162**
 - passing data**
 - HTTP (GET and POST), 364–366, 444–453
 - Linux Bash shell scripting, 425–426
 - to software, 555–556
 - XHTML forms, 128
 - password**
 - form input boxes, 131
 - JavaScript object, 634–635
 - path**
 - absolute versus relative, 71
 - default, 17–18
 - PCRE function, PHP, 766**
 - PEAR (PHP Extension and Application Repository), 508**

Perl (Practical Extraction and Report Language)

Perl (Practical Extraction and Report Language)

- built-in functions, 386–387
- for CGI, 393–394
- command line arguments, 649–650
- control structures
 - continue, 382–383
 - for loop, 380–381
 - foreach loop, 381
 - if and if else, 381–382
 - last, 382–383
 - next, 382–383
 - redo, 382–383
 - while and until loops, 380
- data types, 372–373
- debugger, symbolic, 650–651
- errors and troubleshooting
 - maximum reporting, 394–395
 - message, Apache Internal Server, 395–396
- examples
 - database access, 453–456
 - date and time handling, simple calendar, 439–444
 - form data, creating dynamic calendar, 447–453
 - form data, deciphering and dealing with, 444–447
 - script, 368–369
- file operations
 - binary, manipulating, 389–390
 - closing, 389
 - information, getting, 390–391
 - opening, 388
 - reading text, 388
 - writing text, 389
- functions
 - arithmetic, 660
 - array and list, 664–665
 - conversion, 661
 - directory, 670
 - file and file handle test, 666–667
 - file operations, 667–668
 - input and output, 668–670
 - miscellaneous, 672–673
 - networking, 671–672
 - search and replace, 665–666
 - string, 663
 - structure, 661–663
 - system, 670–671
- history, 371
- modules, 393
- objects
 - constructors, 392
 - nomenclature, 391–392
 - property values, accessing, 392–393
- operators
 - arithmetic, 377, 652
 - assignment, 377, 652
 - bitwise, 378, 653
 - comparison, 378, 652–653

- logical, 378, 653
- miscellaneous, 379, 654
- string, 379, 654
- regular expressions
 - examples, 385
 - listed, 673–674
 - modifying, 385–386
 - operators, 383–384
 - special characters, 384–385
 - substrings, memorizing, 386
- resources, 371–372
- special variables, 374–377
- string tokens, 379
- syntax, 372
- user-defined functions, 387
- variables, 373, 655–657

PHP Extension and Application Repository (PEAR), 508

PHP (PHP: Hypertext Preprocessor)

- beginning and ending tags, 473–474
- break and continue statements, 486
- built-in functions, listed, 486–490
- command terminal character and blocks of code, 474
- commenting code, 474
- database, querying and reporting, 523–526
- date and time handling (simple calendar), 509–514
- do-while loop, 482
- errors and troubleshooting
 - custom handling, 505
 - error level, controlling, 503–504
 - identifying, 502–503
 - sending to file or e-mail address, 504–505
 - syntax, common, 501
 - tools, 500–501
- file operations
 - binary, 497–498
 - closing, 497
 - locking, 499
 - miscellaneous, listed, 499–500
 - opening, 495–496
 - reading text, 496–497
 - writing text, 497
- for loop, 482–483
- foreach loop, 483–484
- form handler
 - creating dynamic calendar, 517–523
 - deciphering and handling, 514–516
 - logging data to file, 127
 - security, 128
- functions
 - Apache, 717–718
 - array, 718–722
 - BCMath, 722–723
 - BZip2, 723–724
 - calendar, 724–725
 - character type, 726
 - class/object, 725–726

- curl, 726–727
 - date and time, 727–728
 - directory, 729
 - email, 750
 - error handling, 729–730
 - filesystem, 730–733
 - FTP, 733–736
 - handling, 736
 - HTTP, 737
 - Iconv library, 737
 - image, 738–745
 - IMAP, 745–750
 - math, 751–753
 - MIME, 753
 - miscellaneous, 754–755
 - MS SQL, 755–757
 - MySQL, 757–760
 - network, 760–761
 - ODBC, 761–764
 - options and info, 766–768
 - output buffering, 765
 - PCRE, 766
 - programs, executing, 769
 - session, 770–771
 - simple XML, 771
 - socket, 772–773
 - SQLite, 774–776
 - streams, 776–778
 - strings, 778–784
 - URL, 784
 - variable, 784–785
 - XML, 786–787
 - ZLib, 787
 - history, 471–472
 - if/else construct, 484–485
 - objects
 - class definitions, 491
 - constructors and destructors, 491–492
 - methods and properties, 492–493
 - movie data, storing, 493–494
 - operators, 479–481
 - regular expressions, 769–770
 - requirements, 472–473
 - resources, 508
 - script, sample, 475–477
 - switch construct, 485–486
 - user-defined functions
 - arguments, 490–491
 - return value, 490
 - variable scope, 491
 - variables, 475
 - when to use, 507–508
 - while loop, 482
 - white space, use of, 474
- PHPBuilder Web site, 508**
- plugins**
- described, 143–144
 - <embed>tag, representing non-HTML data with, 144–145
 - MIDI sound file, adding, 147–148
 - <object> tag, 146–147
 - older, Netscape-based browsers, supporting, 150–151
 - parameters, 147
 - Shockwave Flash, adding, 149–150
- plus sign (+), 385**
- PNG (Portable Network Graphics) format, 52–53**
- polygonal area, image map, 64**
- POP3 server function, Python, 700–701**
- port number, URL, 70**
- positioning**
- background images, 236
 - blocks, 591–593
 - elements
 - absolute, 248–249
 - fixed, 249–252
 - floating, 255–256
 - layering, 258–261
 - relative, 246–248
 - specifying (top, right, bottom, and left properties), 252–254
 - static, 245–246
 - syntax, 245
 - visibility, 261–262
- pound sign (#)**
- identifiers, matching style elements by, 175
 - PHP commenting, 474
- Practical Extraction and Report Language. See Perl**
- preformatted text, HTML, 30–31**
- preloading images with JavaScript, 333–335**
- premade images, 58**
- printing**
- CSS, 598–599
 - to text file, in Perl, 389
- programs, PHP functions executing, 769**
- progressive image storage and display, 54**
- property**
- borders shortcut, 222
 - CSS attributes, 237–238
 - JavaScript, 610
 - PHP objects, 492–493
 - values
 - CSS, 172–173
 - Perl objects accessing, 392–393
- protocol, URL section, 69–70**
- pseudoclasses**
- anchor styles, 180
 - described, 179
 - first-child element, 180
 - language, changing by, 181

pseudoelements

- beginning and ending elements, 184–185
- CSS, 181–185
- first letter, specifying, 183–184
- first line, specifying, 181–183

pseudo-random numbers, Python functions obtaining, 708

Python

- anonymous functions (lambda keyword), 417
- built-in functions, 415–416
- control structures
 - continue and break, 412–413
 - for loop, 411
 - if and elif statements, 411–412
 - try statement, 412
 - while loop, 410–411
- data types
 - dictionaries, 405–406
 - lists, 404–405
 - numbers, 401
 - strings, 402–404
 - tuples, 406–407
- errors and exception handling, 421
- examples
 - date and time handling, 457–460
 - form data, deciphering and dealing with, 460–462
- file operations
 - binary, handling, 420
 - closing, 420
 - opening, 417–418
 - reading from text file, 418–419
 - writing to text file, 419
- functions
 - array, 680–681
 - asynchronous communication, 681–684
 - binary and ASCII code conversion, 684–685
 - built-in listed, 675–680
 - CGI, 685–687
 - cookie, 687–688
 - email, 688–691
 - file, 691–692
 - garbage collection, 692–693
 - HTTP and HTTPS protocol, 693–696
 - IMAP, 696
 - interpreter, 705–708
 - operating system, 697–700
 - POP3 server, 700–701
 - pseudo-random numbers, obtaining, 708
 - SMTP, 701–703
 - sockets, 701, 703
 - strings, 704–705
 - URL, 709–715
- history, 397
- interpreter, 398–400
- modules, 398
- objects, 420

operators

- arithmetic, 408
- assignment, 408–409
- bitwise, 410
- comparison, 409
- logical, 409
- miscellaneous, 410
- regular expressions
 - described, 413
 - operations, 414
 - special characters, 414–415
- resources, 398
- syntax, 400
- troubleshooting
 - cgitb module, 421–422
 - code, running in interpreter, 421
 - error stream, redirecting, 422
 - user-defined functions, 416–417
 - variable scope, 407–408

PythonWin, 398

Q

query, database

- MySQL, 434–438
- Perl, 453–456
- PHP, 523–526
- Python, 467–469

quirks, browser reference, 325

quotation, enclosing, 533

quotation marks (“)

- adding with styles, 184–185
- autogenerating in text, 205
- block, offsetting, 31–33

R

radio buttons

- forms, 131–132
- JavaScript object, 635–636

reading file text

- Perl, 388
- PHP, 496–497
- Python, 418–419

read-only form fields, XHTML, 141–142

rectangular area, image map, 64

redirect meta tags, automatic, 18–19

redo control structure, Perl, 382–383

references

- back to reference (self), 315–316
- external, declaring as system entity, 158–159
- labeling, 278–279
- object, incorrect, 288

refresh meta tags, automatic, 18–19

RegExp object, JavaScript, 636

regular expressions

- Perl
 - examples, 385
 - modifying, 385–386
 - operators, 383–384
 - special characters, 384–385
 - substrings, memorizing, 386
- PHP, 769–770
- Python
 - described, 413
 - operations, 414
 - special characters, 414–415

relative paths, 17, 71**relative positioning, CSS elements, 246–248****repeated background images, 232–235****request and response, HTTP, 363–364****reset button, forms, 137–138**Reset **object, JavaScript, 637****return value, PHP user-defined function, 490****right, positioning elements, 252–254****rollovers**

- images, changing in JavaScript, 335–337
- menus, animating with drop-down effect, 351–355

rows, XHTML tables

- columns spanning, 106–109
- described, 99–100

RSS feed, 156–157**rules, XHTML**

- documents, 544
- tables, 96–99

S**sans serif fonts, 210****scalar values, 372**Screen **object, JavaScript, 637–638****script section, 20, 558****scripting, Bash shell**

- Apache, configuring, 424–425
- exporting data, 426–428
- file, listing, 428–429
- passing data, 425–426
- state, toggling, 429
- user-specific command, running, 429–430

scrolling

- background images, 232–235
- viewers', fixing document positions despite, 249–252

search and replace functions, Perl, 665–666**search engine meta tags, 17**Select **object, JavaScript, 638–639****selection fonts, 210–211****selectors, CSS matching**

- attributes by specific, 175–176, 600
- child, descendant, and adjacent sibling elements, 176–178, 600–601
- class, 174–175

- identifier, 175
- name, 173–174, 600
- universal selector (*), 174

semicolon (;)

- JavaScript, 287
- Perl, 372
- PHP, 474, 501, 502

serif fonts, 210**server**

- Apache
 - Internal Server error message, Perl and, 395–396
 - Linux Bash shell, configuring to deliver, 424–425
 - PHP functions, 472, 717–718
- CGI, 367–368
- defined, 1
- documents, delivering, 4
- meta tags overriding, 19
- name in URL, 69–70

session function, PHP, 770–771**SGML (Standard Generalized Markup Language), 7****Shockwave Flash**

- <embed> and <object>tags, 150–151
- plugins, 149–150

shortcuts, keyboard

- forms, 140–141
- input, indicating, 548
- links, 73–74

shorthand expressions, CSS, 185–187**sibling elements, matching by, 176–178****Simple Mail Transport Protocol (SMTP) functions, 701–703****simple XML function, PHP, 771****sizing**

- elements, 257–258
- fonts
 - CSS, 211–212, 584
 - XHTML, 79, 532–533, 559–560
- images, 61–62

small text (<small>), 86, 559–560**SMTP (Simple Mail Transport Protocol) functions, 701–703****socket functions**

- PHP, 772–773
- Python, 701, 703

soft hyphens, text formatting, 83–84**software**

- output, sample, 557
- values, passing, 555–556

software plugins

- described, 143–144
- <embed> tag, representing non-HTML data with, 144–145
- MIDI sound file, adding, 147–148
- <object> tag, 146–147
- older, Netscape-based browsers, supporting, 150–151
- parameters, 147
- Shockwave Flash, adding, 149–150

source citation, 536

source code, JavaScript, 265

spaced data, presenting, 30–31

spacing

borders, 223

letter and word styles, setting, 198–199,
239–240, 586

spam, 327–329

special characters

Perl, 384–385

Python regular expressions, 414–415

special variables, Perl, 374–377

spelling errors, Python variable name, 408

SQLite function, PHP, 774–776

square brackets ([])

element attributes, matching styles, 175–176

Perl regular expression, 385

stacking elements, CSS, 258–261, 593

Standard Generalized Markup Language (SGML), 7

starting list number, 41–42

state, Linux Bash shell scripting, 429

statements

JavaScript, 278–279, 606–609

Perl, 657–660

static positioning, CSS elements, 245–246

stream functions, PHP, 776–778

strings

JavaScript

math operations, 282

object, 639–641

operators, 606

support, 270

Perl

described, 373

functions, 663

operators, 379, 654

PHP functions, 778–784

Python

described, 402

format operators, 404

functions, 704–705

methods, 403–404

operators, 402–403

structure functions, Perl, 661–663

style

borders, 220–221

definition format, 171–172

DHTML, swapping, 348–351

differences from main sheet, enabling, 167–169

document tag section, 19

rules, defining in XHTML, 561

style sheets. See also CSS

external, referring to, 19

purpose, 163

XHTML formatting, 164–165

XML, 159–160

styling fonts, 212–213

submit button

forms, 137–138

JavaScript object, 641–642

subroutines, Perl, 657–658

subscript (<sub>), 85–86, 561–562

substrings, memorizing, 386

suites, code, 400

superscript (<sup>), 85–86, 562

Suraski, Zeev (PHP re-writer), 471

switch construct, PHP, 485–486

system functions, Perl, 670–671

T

tab order

forms, 140–141

input, indicating (kbd), 548

links, 73–74

tabbed data, presenting, 30–31

tabbed elements, accessing by keyboard, 73–74

tables

captions

aligning and positioning, 244

defining, 535–536

CSS properties, 237–243, 596–598

HTML, 89

layout, 244

MySQL, populating, 434–438

text, changing color following mouse movement, 285

XHTML

backgrounds, 105–106

body, main, 563–564

borders and rules, 96–99

captions, 102–103

cell spacing and padding, 94–95

cells, specifying, 100–101, 564

content, defining, 562–563

database, accessing and reporting data, 523–526

frames, 121–122

grouping columns, 109–111

header, footer, and body sections, 103–105, 567

page layout, using for, 111–121

parts, 89–91

rows, 99–100, 568

spanning columns and rows, 106–109

width and alignment, 91–94

tags

form, 129

HTML document

block divisions, 31–33

body section, 20–21

body with two tables, 25

described, 9–10, 13

DOCTYPE, 10, 14–15

head section, 15–19

- headings, 27–28
- horizontal rules, 28–29
- HTML, 10–11, 15
- manual line breaks, 25–27
- paragraphs, 23–24
- preformatted text, 30–31
- script section, 20
- style section, 19
- link, 76–77
- paragraph, 23–24
- target details, 75–76**
- TCP/IP (Transmission Control Protocol/Internet Protocol), 1**
- teletype tag (<tt>), 85**
- telnet client, 5–7**
- term, XHTML definition, 539, 540**
- test functions, Perl file and file handle, 666–667**
- text**
 - abbreviations, 87
 - big, 85–86, 561–562
 - bold and italic, 84–85
 - emphasis, 541, 560
 - files, reading from and writing to
 - PHP, 496–497
 - Python, 418–419
 - writing to, 419
 - form input boxes, 130–131
 - formatting, XHTML, 79–84
 - grouping in-line elements, 87–88
 - insertions and deletions, 86–87
 - irregularly shaped layouts, 116–118
 - italic, 545–546
 - JavaScript
 - object, 642–643
 - writing in window, 331–333
 - monospaced, 85
 - rendering, specified (bdo), 532
 - small, 85–86, 561–562
 - specifying for nongraphical browsers, 60–61
 - styles, setting
 - aligning, 189–194
 - capitalization, 200
 - decorations, 200–201
 - direction, handling different languages, 587
 - displaying, 581
 - floating objects, 195–197
 - fonts, 210–214
 - indenting, 194–195
 - letter and word spacing, 198–199
 - lists, formatting, 201–204
 - numbering, automatic, 205–209, 582
 - quotation marks, 205, 582
 - white space, preserving, 198
 - subscript, 85–86, 561–562
 - superscript, 85–86, 561–562
 - writing to document, JavaScript
 - current date, 325–327
 - e-mail address, obscuring, 327–329
- Textarea **object, JavaScript, 643–644**
- tiling background images, 232–235**
- time**
 - current, in document header, 475–477
 - handling
 - JavaScript, 282
 - Perl examples, 439–444
 - PHP, 509–514
 - Python examples, 457–460
 - PHP functions, 727–728
- title, document, 16, 567**
- tools, errors and troubleshooting**
 - JavaScript, 290
 - PHP, 500–501
- top, positioning elements, 252–254**
- Transmission Control Protocol/Internet Protocol (TCP/IP), 1**
- transparency, image, 53**
- trapping errors, 289**
- traversing nodes, DOM, 296–302**
- troubleshooting**
 - JavaScript
 - elements, animating, 360–361
 - form validating, 347
 - need, 286
 - syntax, 287–288
 - tools, 287
 - Perl
 - Apache Internal Server error message, 395–396
 - maximum reporting, 394–395
 - symbolic debugger, 651
 - PHP
 - custom handling, 505
 - error level, controlling, 503–504
 - handling, 729–730
 - identifying, 502–503
 - level, controlling, 503–504
 - sending to file or e-mail address, 504–505
 - syntax, common, 501
 - tools, 500–501
 - Python
 - cglib module, 421–422
 - code, running in interpreter, 421
 - error stream, redirecting, 422
 - XHTML tables, 96
- TrueDoc fonts, 213, 214**
- true/false condition, executing code. See if else loop; if loop**
- try statement, Python, 412**
- try/catch statement, 289**
- tuple data type, 406–407**

typefaces

- described, 210
- embedding, 213–214
- formatting tag, 79
- line spacing, 213
- lists, formatting, 39
- selection, 210–211
- sizing
 - CSS, 211–212, 584
 - XHTML, 79, 532–533, 559–560
- styling
 - CSS, 212–213, 582–587
 - XHTML, 582–587

U

- underlining text, 583**
- unicode text, 587**
- Uniform Resource Locator. See URL**
- universal selector (*), matching elements by, 174**
- UNIX, 398, 399**
- unordered list**
 - described, 35, 42–43, 569
 - item marker, changing, 43–46
 - ordered lists within, 47–48
 - ordinal, changing position of, 46
- until loop, Perl, 380**
- uppercase text, changing to, 583**
- URL (Uniform Resource Locator)**
 - absolute versus relative paths, 71
 - components, 69–70
 - data, passing to CGI script, 425–426
 - described, 4
 - form data, passing, 128
 - HTTP data, encapsulating, 364–366
 - information, manipulating (`location`), 314–315
 - links, 69–71
 - PHP functions, 784
 - Python functions, 709–715
- user agent**
 - caching with meta tags, 18
 - default path, setting, 17
 - DOM support, listed, 264
 - formatting shortcuts, reasons to avoid, 10
 - JavaScript support lacking, 323
 - meta tags caching, 18
 - refreshing and reloading after specified time, 18–19
 - scripting language, unsupported, 552
 - Web servers, connecting, 1–2
 - window, another
 - opening, 329–331
 - outputting text, 331–333
 - XML, usefulness of, 154, 160
- user input. See form**
- user-created objects, JavaScript, 283–284**

- user-defined entities, XML, 158–159**
- user-defined functions**
 - JavaScript, 280–281
 - Perl, 387
 - PHP, 490–491
 - Python, 416–417
- user-specific command, running in Linux Bash shell script, 429–430**

V

- validating forms, JavaScript, 343–347**
- value**
 - automatic numbering, changing, 206–207
 - stepping through range (`for` loop), 275
 - troubleshooting, basic, 289
- van Rossum, Guido (Python language inventor), 397, 418**
- variable**
 - JavaScript, 271, 288, 289
 - Perl, 373, 655–657
 - PHP, 475, 501, 784–785
 - Python, 407
 - XHTML, 569–570
- variable scope**
 - PHP, 491
 - Python, 407–408
- vertical text alignment, 191–194, 591**
- viewers' scrolling, fixing document positions despite, 249–252**
- viewing documents, 160**
- visibility, positioning elements, 261–262**
- visited link, coloring, 74**

W

- Wall, Larry (Perl language inventor), 371**
- W3C (World Wide Web Consortium)**
 - DOM specification, 291, 324
 - Web specifications, overall, 7
- Web**
 - creating, 3–4
 - described, 1–2
 - HTTP, 4–7
- Web browser**
 - caching with meta tags, 18
 - default path, setting, 17
 - DOM support, listed, 264
 - formatting shortcuts, reasons to avoid, 10
 - JavaScript support lacking, 323
 - meta tags caching, 18
 - refreshing and reloading after specified time, 18–19
 - scripting language, unsupported, 552
 - Web servers, connecting, 1–2

window, another
 opening, 329–331
 outputting text, 331–333
 XML, usefulness of, 154, 160

Web document

CSS

- layering, 258–261
- matching, 173–178
- padding, 218–219
- sizing, 256–258
- visibility, 261–262

DOM, accessing by ID, 316

external content, embedding, 552–553

form, inserting, 129

header containing current date and time, 475–477

HTML tags

- block divisions, 31–33
- body section, 20–21
- body with two tables, 25
- described, 13
- DOCTYPE, 10, 14–15
- head section, 15–19
- headings, 27–28
- horizontal rules, 28–29
- HTML, 10–11, 15
- manual line breaks, 25–27
- paragraphs, 23–24
- preformatted text, 30–31
- script section, 20
- style section, 19

image map code sample, 66–67

intelligence, in JavaScript, 265

JavaScript object, 620–622

master element, 545

moving with JavaScript, 319–321

navigational pane, 119–120

original/desired location, defining in XHTML (<base>), 531–532

URL, 70

XML, 156–157

Web image formats

- GIF, 51–52
- JPEG, 52
- PNG, 52–53

Web resources

- JavaScript, 324–325
- Perl, 371–372
- PHP, 508
- Python, 398

while loop

- JavaScript, 274–275
- Perl, 380
- PHP, 482
- Python, 410–411

white space

- compressing, 198
- CSS, 587
- explicitly including, 83
- floating objects, 195–197
- HTML documents, reasons to use, 10
- PHP, 474
- preserving, 198, 556
- XHTML tables used for layout, 118

widows, CSS printing, 599**width**

- borders, 219–220
- elements, specifying, 257
- images, XHTML, 62
- margins, CSS, 588
- tables, XHTML, 91–94

wildcard, style matching, 174**window, browser**

- opening another, 329–331
- text, writing, 331–333

Window object, JavaScript, 644–647**Windows (Microsoft)**

- PHP, 472, 500
- Python interpreter, 398

Windows Picture Viewer (Microsoft), 58**word spacing, CSS, 198–199, 586****World Wide Web**

- creating, 3–4
- described, 1–2
- HTTP, 4–7

World Wide Web Consortium (W3C)

- DOM specification, 291, 324
- Web specifications, overall, 7

writing

- to browser window in JavaScript, 331–333
- to document in JavaScript
 - date, current, 325–327
 - e-mail address, obscuring, 327–329
 - text, writing to document
- to text file
 - Perl, 389
 - PHP, 497
 - Python, 419

X**XHTML**

- attributes
 - core, 571
 - events, 570–571
 - internationalization, 571
- document, built-in JavaScript object, 311–312
- hyperlink (<a>), 528
- PHP date and time routines, 509–514

XHTML (continued)

XHTML (continued)

tables

- backgrounds, 105–106
 - body, main, 563–564
 - borders and rules, 96–99
 - captions, 102–103
 - cell spacing and padding, 94–95
 - cells, specifying, 100–101, 564
 - content, defining, 562–563
 - database, accessing and reporting data, 523–526
 - frames, 121–122
 - grouping columns, 109–111
 - header, footer, and body sections, 103–105, 567
 - page layout, using for, 111–121
 - parts, 89–91
 - rows, 99–100, 568
 - spanning columns and rows, 106–109
 - width and alignment, 91–94
- tips for using, 527
- versions, 9

XML (Extensible Markup Language)

- attributes, 157
- comments, 157

- design strategy, 153–154
- DTDs, 155
- editing, 161
- elements, 156–157
- entities, user-defined, 158–159
- namespaces, 159
- nonparsed data, 158
- non-Web applications, 154
- parsing, 161–162
- PHP functions, 771, 786–787
- style sheets, 159–160
- versions, 8
- viewing documents, 160
- XSLT, 161

XSLT (Extensible Stylesheet Language), 161

Z

z-axis, 258–261, 593

ZLib functions, PHP, 787