

INDEX

!- tag, 82, 289

- tag, 82, 289

A

a tags, 82

with links, 121

abbr tag, 82

abort event, 319

absolute positioning, 237–238

absolute URLs, 15–16

accept attribute for file controls, 159

acronym tag, 82

action attribute, 155

addition operator in JavaScript, 301–302

address element, 93–94

address tag, 82

Adobe Photoshop Elements, 380–381

Ajax Programming for the Absolute Beginner, 332

alert() function in Knights Tale project, 108

alert method, 292

align attribute, 87

alignment, 87

CSS formatting property, 213–214

of graphics and text, 119

tables, alignment of text in labels for, 266

alt attribute

empty string with, 118

with graphics, 116

anchor (a) element, 121–124

and characters, 34

Apple Safari 3, 13

file controls for, 159

headings, example of, 88–89

HTML Joke Page on, 5

applet tag, 82

area / tag, 82

Arial font, selecting, 210–211

arithmetic calculations, JavaScript support

for, 300–304

armenian numeric style, 244

arrays. *See* JavaScript

attributes. *See also* specific types

configuring, 38–39

standard element attributes, 39–40

syntax rules for, 38–39

audio playback, integrating,

131–132

aural output, styling for, 270

author's website, 384–385

B

b tag, 82

background-color property, 264–265

background colors

CSS specifying, 215

links, creating for, 252–255

tables, adding to, 264–265

background-image property, 255

web page, adding background image to,

258–260

background images

links, adding to, 254–255

web page, adding to, 258–260

background-repeat property, 260

- banner for www.tech-publishing.com, 345–346
 - base tag, 61–62
 - bdo tag, 82
 - big element, 96–97
 - big tag, 82
 - blank space. *See* white space
 - block-level elements, 40
 - form element as, 155
 - text and graphics, separating, 230
 - textarea element as, 166
 - blockquote element, 92–93
 - blockquote tag, 82
 - blur event, 319
 - Bodoni font, 212
 - body section
 - developing, 81–82
 - for HTML Joke Page, 20–21
 - JavaScripts, embedding, 293–294
 - tags available in, 82–84
 - for www.tech-publishing.com markup, 342
 - body tag, 81
 - boldfacing headings, example of, 88–89
 - Boolean values, JavaScript support for, 295
 - border attribute, 147–148
 - border-style property, 232–234
 - tables, adding borders to, 261–262
 - border-width property, 232–234
 - borders. *See also* tables
 - container borders, configuring, 232–234
 - with fieldset element, 174
 - bottom element positioning, 235
 - br / tag, 82
 - in JavaScript statements, 303
 - br element, 100–102
 - with preformatted text, 90–91
 - brackets for tags, 32
 - braille output, styling for, 270
 - break statement. *See* JavaScript
 - broken links, 123, 383–384
 - browsers, 13
 - JavaScript support, 289
 - quirks mode, 30
 - button element, adding buttons with, 165
 - button tag, 82
 - buttons
 - button element, adding buttons with, 165
 - general controls, creating, 161–162
 - image controls for buttons, creating, 162–163
 - reset button controls, creating, 163–165
 - submit button controls, creating, 163–165
- ## C
- Caflich Script font, 211
 - Camino, 13
 - caption element for table headings, 150–151
 - caption tag, 83
 - Cascading Style Sheets. *See* CSS
 - case-sensitivity of JavaScript, 288
 - case statement
 - in JavaScript, 309
 - for Rock, Paper, Scissors Game, 222
 - cells. *See* tables
 - center tag, 83
 - centering text, CSS property for, 214
 - change event, 319
 - charset attribute for meta tags, 59
 - checkbox controls. *See* forms
 - circle markers, 247
 - cite tag, 83
 - class attribute, 40
 - class selectors. *See* CSS
 - click event, 319
 - client-side programming language, 9
 - code tag, 83
 - CoffeeCup HTML Editor 2008, 278

- col span attribute, 153–154
- col tag, 83
- colgroup tag, 83
- colors. *See also* background colors
 - CSS properties for, 215–216
 - internal style sheet for, 64
 - for links, 252–255
 - tables, specifying colors for, 265–266
- columns and rows. *See* tables
- comma-separated selectors, 198
- comments
 - CSS comments, 202
 - embedding, 42
 - with JavaScripts, 294–295
- companion website, information on, 367–368
- comparison operators in JavaScript, 303–304
- concatenation, 104
- contact information
 - adding, 93–94
 - contact.html document for
 - www.tech-publishing.com, creating, 356–362
 - links, setting up, 127–129
- contact.html document for
 - www.tech-publishing.com, creating, 356–362
- containers, 231–234
 - borders, configuring, 232–234
 - margins, setting, 231–232
 - padding space in, 232
 - widths of borders, 233
- content. *See also* body section
 - defined, 81
 - grouping content, 84–86
 - proper management of, 82–84
- content attribute for meta tags, 59
- controls. *See* forms
- coordinate system, CSS supporting, 234
- copyright notice for website, 339
- Corsiva font, 211
- Cottonwood font, 211
- Courier font, 211
- Critter font, 211
- CSS, 6, 8–9, 191. *See also* containers; embedded style sheets; external style sheets; fonts
 - absolute positioning with, 237–238
 - advantages of, 193–194
 - background properties, specifying, 215–216
 - blank space, rules for, 203
 - browser style sheets, precedence of, 208
 - cascading, use of, 208
 - class selectors, 197
 - specificity of, 207
 - color properties, specifying, 215–216
 - comma-separated selectors, 198
 - comments, 202
 - complex selectors, specifying, 198
 - for control presentation, 94
 - coordinate system, 234
 - declaration blocks, 195
 - with inline styles, 199
 - declarations, 195–196
 - descendant selectors, 198
 - element placement with, 234–243
 - element selectors, 196–197
 - specificity of, 207
 - fixed positioning with, 240–242
 - float positioning with, 242–243
 - foreground properties, specifying, 215–216
 - forms, styling, 267–270
 - granular selectors, creating, 198
 - horizontal rules, managing, 102
 - ID selectors, 197–198
 - specificity of, 207
 - important keyword, 208–209
 - inline styles, 198–199

- specificity of, 207
 - integrating CSS into HTML pages, 198–206
 - introduction to, 193–196
 - links, styling, 251–255
 - margin size, managing, 102
 - measurement units, 212
 - numeric styles with, 244–246
 - output device, styling based
 - on, 270–271
 - overlapping rules, cascading, 202
 - property/values pairs, 196
 - font properties, 209–212
 - with inline styles, 199
 - text formatting properties, 213–214
 - pseudo class selectors, 197
 - specificity of, 207
 - range of properties, website showing, 194–195
 - relative positioning with, 238–240
 - resources for, 371–373
 - rules, 195–196
 - selectors, 195
 - complex selectors, specifying, 198
 - crafting rule selectors, 196–198
 - specificity of, 206–207
 - separating presentation from content with, 27–28
 - specificity of rules, 206–207
 - static positioning with, 235–237
 - syntax, 195–196
 - validating, 217
 - tables, styling, 260–266
 - text formatting properties, 213–214
 - universal selectors, 196–198
 - specificity of, 207
 - validating syntax, 217
 - web browser interpretations, 30
 - website, development common style sheet for, 337–338
 - Wikipedia resources, 372
 - wrapping text around graphics with, 256–258
 - W3C page, 372–373
 - cursive fonts, 211
- ## D
- dblclick event, 319
 - dd tag, 83
 - decimal-leading-zero numeric style, 244
 - decimal numeric style, 244
 - declaration blocks. *See* CSS
 - declarations in CSS, 195–196
 - Decoder Challenge Project
 - content, specifying, 323–324
 - designing application, 322–330
 - external style sheets for, 328–329
 - JavaScript, creating, 324–328
 - loading and testing, 330
 - markup, developing, 322–323
 - meta element for, 323
 - title element for, 323
 - Deepnet Explorer, 13
 - definition lists, creating, 99–100
 - del tag, 83
 - descendant selectors, 198
 - dfn tag, 83
 - dir tag, 83
 - disc markers, 247
 - div element, 85–86
 - for www.tech-publishing.com markup, 342–343
 - div tag, 83
 - division operator in JavaScript, 301–302
 - dl tag, 83
 - DOCTYPE declaration, 55
 - DOCTYPE element, 18, 28
 - for document template, 56
 - DOCTYPE switching, 30

- document object, 10–12
- document object model. *See* DOM
- document templates
 - building, 55–56
 - validation of, 56–57
- DOM, 10–12
 - basics of, 10
 - graphic representation of DOM tree, 11–12
 - hierarchy for objects, 10
 - navigating DOM tree, 10–12
 - for Rock, Paper, Scissors Game, script statement for, 222
- domain names, 14
- do...while statement, creating loops with, 313–314
- downloading
 - downloads.html document for www.tech-publishing.com, creating, 354–356
 - links for document downloads, setting up, 126–127
 - source code in book, 368
- downloads.html document for www.tech-publishing.com, creating, 354–356
- dragdrop event, 319
- drop-down lists
 - categories, optgroup element for adding, 169–171
 - multiline lists, creating, 171–173
 - option element, creating with, 167–169
 - preselecting options in, 169
 - select element, creating with, 167
 - substituting returned values, 169
 - width, configuring, 168–169
- dt element, 99–100
- dt tag, 83
- DTD Support column, 84

E

- editors
 - graphics editors, 115, 379–382
 - web page editors, 17, 377–379
 - WYSIWYG editors, 377–379
 - XHTML editor, 17
- element attributes. *See* attributes
- element selectors. *See* CSS
- elements. *See also* comments; inline elements
 - absolute positioning, 237–238
 - array elements, accessing, 298
 - CSS, element placement with, 234–243
 - fixed positioning, 240–242
 - float positioning, 242–243
 - nesting, 41–42
 - relative positioning, 238–240
 - static positioning, 235–237
- else keyword in JavaScript, 306–307
- em element, 94–95
- em tag, 83
- email. *See also* spam
 - links facilitating, 127–129
- email element, 41
- embedded style sheets, 199–203
 - cascading, use of, 208
 - with containers, 233
 - external style sheets imported to, 204
 - multiple sheets, working with, 206
- equal to (==) in JavaScript, 304
- error event, 319
- event handlers. *See* JavaScript
- events. *See* JavaScript
- Everson Mona font, 211
- Ex Ponto font, 211
- extensions for URLs, 15

- external JavaScripts, 68–69, 294
- external style sheets, 203–206
 - for Decoder Challenge Project, 328–329
 - for Fortune Teller Game, 276–277
 - link tag with, 66–67
 - links for, 205–206
 - multiple sheets, working with, 206
 - naming, 204
 - plain text with, 67
 - for Rock, Paper, Scissors Game, 223–224
 - rules for, 67
 - for www.tech-publishing.com, 344–349
- F**
- fantasy fonts, 211
- Fetch, 383
- fieldset element
 - grouping form elements with, 174–176
 - with www.tech-publishing.com, 360
- fieldset tag, 83
- file controls for forms, creating, 158–159
- filenames for URLs, 15
- FileZilla, 44, 382–383
- Firefox. *See* Mozilla Firefox 3
- fixed positioning, 240–242
- float positioning, 242–243
- float property, 242–243
 - wrapping text around graphics with, 256–258
 - in www.tech-publishing.com, 348
- focus event, 319
- folders, URLs specifying, 16
- font-family property, 209–212
- font-style property, 209–212
- font tag, 83
- fonts
 - big element for, 96–97
 - internal style sheet for, 64
 - presentation of, 209–212
 - properties in CSS, 209–212
 - small element for, 96
- for statement, creating loops with, 310–311
- foreground properties, CSS specifying, 215
- form element, 154–156
- form handlers, 154–156
- form tag, 83
- forms, 154–156. *See also* buttons; drop-down lists
 - checkbox controls
 - creating, 159–161
 - example of, 179
 - CSS for styling, 267–270
 - defined, 154
 - descriptive text, adding, 173
 - designing good forms, 179–180
 - example of complete form, 176–179
 - fieldset element, grouping form elements with, 174–176
 - file controls, creating, 158–159
 - hidden controls, creating, 163
 - input element, defining controls with, 156–165
 - label element, adding descriptive text with, 173
 - labels for controls, 180
 - layout, advice on, 179–180
 - legend element with fieldset elements, 175–176
 - maxlength attribute for, 180
 - password controls, creating, 157–158
 - radio controls
 - creating, 159–161
 - example of, 179
 - reset button controls, creating, 163–165
 - submit button controls, creating, 163–165
 - text
 - controls, creating, 157
 - label element, adding descriptive text with, 173

- with legend element, 175–176
 - multiline text fields, adding, 165–166
- Fortune Teller Game, 230–231
- content, specifying, 272–274
 - designing application, 271–280
 - external style sheets, creating, 276–277
 - loading and testing, 277–280
 - markup, developing, 272
 - meta element for, 272
 - new XHTML document, creating, 272
 - script, creating, 274–276
 - title element for, 272
- frame / tag, 83
- frameset tag, 83
- FTP
- clients, 382–383
 - working with, 44
- functions. *See* JavaScript
- G**
- Garamond font, selecting, 210–212
- georgian numeric style, 244
- get option for forms, 155
- GIF (graphics interchange format), 115
- global variables, 297
- glossary, 387–392
- Google
- Chrome, 13
 - web host service, 44
- granular selectors, 198
- graphics, 14, 114. *See also* background images;
- img element; links
 - alternative content, displaying, 118
 - buttons, creating image controls for, 162–163
 - dimensions of file, specifying, 116–118
 - for Rock, Paper, Scissors Game, 219–220
 - storing files externally, 115
 - text and graphics, displaying, 118–121
 - types of, 114–115
 - wrapping text around graphics with CSS, 256–258
- graphics editors, 115, 379–382
- greater than (>) in JavaScript, 304
- greater than or equal to (>=) in JavaScript, 304
- H**
- h1 tag, 83
- h2 tag, 83
- h3 tag, 83
- h4 tag, 83
- h5 tag, 83
- h6 tag, 83
- handheld media, styling for, 270
- head section
- adding elements to, 57–58
 - JavaScripts, embedding, 104–105, 291–293
 - for Math Quiz application, 70
 - for www.tech-publishing.com markup, 342
- headings, 86–89. *See also* tables
- for fieldset elements, 175–176
 - for HTML Joke Page, 20–21
- height
- graphic file dimensions, specifying, 116–118
 - img element specifying, 116–118
 - line height, CSS formatting for, 213
- Helvetica font, 212
- hidden controls, creating, 163
- horizontal rules, 102–103
- HotDog Pro, 378–379
- hr element, 102–103
- hr / tag, 83
- href attribute
- for base tag, 61–62
 - link tag using, 66
 - with links, 121
- .htm extension, 15

HTML. *See also* tags; XHTML

HTML 4.01 Frameset, 29

HTML 4.01 Strict, 29

HTML 4.01 Transitional, 29

html element in, 31

introduction to, 5–7

Joke Page project, 4–24

for Linked Jokes project, 26–27, 45

Math Quiz application, creating HTML document for, 69

resources, 369–371

standards, 28–29

versions of, 7–8, 28–29

Wikipedia’s HTML/XHTML pages, 370

html element, 18, 31–32

HTML Joke Page

designing, 19–23

document markup, developing, 20–22

loading and testing, 22–23

new HTML document, creating, 20

HTML Link Validator, 384

http-equiv attribute for meta tags, 59–60

HTTP (Hyper-Text Transfer Protocol), 14–16

hyperlinks. *See* links

I

i tag, 83

id attribute, 12, 39

ID selectors. *See* CSS

if statement. *See also* JavaScript

for Rock, Paper, Scissors Game, 222

iframe tag, 83

images. *See* graphics

img element, 116–118. *See also* alt attribute
width and height of graphic, specifying,
116–118

and wrapping text around graphics,
257–258

img / tag, 83

@import statement with external style sheets, 204

important keyword, 208–209

Increase Your Web Traffic in a Weekend
(Ford), 59

indentation

CSS formatting property, 213

of elements, 18

index.html document for

www.tech-publishing.com, creating,
350–351

inherit numeric style, 244

inline elements, 40

embedding, 40–41

working with, 94–97

inline styles. *See* CSS

input element, 156–165

input / tag, 83

ins tag, 83

Inspyder InSite, 384

internal style sheets, 64–66

for Math Quiz application, 73–74

Internet, introduction to, 13–14

Internet Explorer, 13

XML declaration statement with, 28

isindex tag, 83

italics

with address element, 83–84

with em element, 94–95

J

JavaScript, 6, 9–10. *See also* DOM

alert method, 292

arithmetic calculations, performing,
300–304

arrays, 297–300

accessing array elements, 298

for Decoder Challenge Project, 325

loops, processing arrays with, 299–300

- body section, embedding scripts in, 293–294
- break statement, 309
 - loops, halting, 314–315
- browser support, 289
- case-sensitivity of, 288
- case statement, 309
- collections of data, working with, 297–304
- comments for, 294–295
- comparing values in, 303–304
- for Decoder Challenge Project, 324–328
- documenting, 294–295
- do...while statement, creating loops with, 313–314
- else keyword with, 306–307
- events, 288
 - creating web pages using, 318
 - mouse events, managing, 320–321
 - types of, 318
 - window events, managing, 319–320
- example, 104–105
- expression, functions as part of, 316
- external JavaScripts, 68–69, 294
- for statement, creating loops with, 310–311
- Fortune Teller Game, creating script for, 274–276
- functions, 291
 - for Decoder Challenge Project, 325–328
 - defining, 315–316
 - executing, 316–318
 - naming, 315
- global variables, 297
 - for Decoder Challenge Project, 325
- head section, embedding scripts in, 104–105, 291–293
- HTML tags, embedding JavaScript statements in, 294
- if statement, 304–305
 - else keyword with, 306–307
 - multiline if statements, creating, 305–306
 - nesting if statements, 307–308
- integrating into web documents, 103–104
- introduction to, 287–288
- for Knights Tale project, 106–109
- local variables, 297
- loops
 - arrays with loops, processing, 299–300
 - breaking out of, 314–315
 - do...while statement, creating loops with, 313–314
 - for statement, creating loops with, 310–311
 - while statement, creating loops with, 312–313
- mathematic calculations, performing, 300–304
- methods, 287
 - prompt method, 310
- mouse events, managing, 320–321
- multiple statements on single line, 288
- naming
 - functions, 315
 - variables, 296–297
- nesting if statements, 307–308
- for Number Guessing Game, 183–184
- numeric data in, 300–304
- objects, 287
- operators in, 300–301
- prompt method, 310
- properties, 287
- resources, 375–377
- retrieving data, 295
- for Rock, Paper, Scissors Game, 220–223
- running scripts, 290–291
- scope of variable, understanding, 297
- script tags, browsers displaying, 289
- semicolons, use of, 104, 288

- simple script, creating, 290
 - storing data, 295
 - switch statement in, 308–310
 - syntax in, 288
 - tutorial, 376–377
 - values supported by, 295
 - variables
 - assigning values to, 301–302
 - defining, 296–297
 - naming, 296–297
 - scope of, 297
 - while statement, creating loops with, 312–313
 - white space in, 288
 - Wikipedia JavaScript page, 375–376
 - window events, managing, 319–320
 - working with, 288–291
 - for XHTML Typing Quiz, 135–137
- Joke Page project, 4–24
- JPEG (Joint Photographic Experts Group), 115
- K**
- kbd tag, 83
 - keydown event, 319
 - keypress event, 319
 - keyup event, 319
 - Knights Tale project, 80
 - designing application, 105–110
 - finished HTML document, 108–109
 - loading and testing, 109–110
 - Konqueror, 13
- L**
- label element
 - for checkbox controls, 160
 - forms, adding descriptive text to, 173
 - label tag, 83
 - labels for form controls, 180
 - language attribute
 - with html element, 31
 - script tag supporting, 67–68
 - left element positioning, 235
 - legend element with fieldset elements, 175–176
 - legend tag, 83
 - less than (<) in JavaScript, 304
 - less than or equal to (<=) in JavaScript, 304
 - letter-spacing, CSS formatting property for, 213
 - li tag, 83
 - library.html document for www.tech-publishing.com, creating, 352–354
 - line breaks
 - br element, working with, 100–102
 - in JavaScript statements, 303
 - line height, CSS formatting property for, 213
 - Link Checker Pro, 384
 - link checkers, 123, 383–384
 - link element with external style sheets, 205–206
 - link tag, 66–67
 - Linked Jokes project, 26–27
 - designing application, 45–48
 - loading and testing, 48
 - links
 - background colors for, 252–254
 - background images for, 254–255
 - borders to links, adding, 252–255
 - broken links, 123, 383–384
 - checkers, 123, 383–384
 - colors for, 252–255
 - creating, 121–124
 - CSS for styling, 251–255
 - document downloads, setting up links for, 126–127
 - emailing, links facilitating, 127–129
 - for external style sheets, 205–206
 - graphics links
 - CSS for creating, 252–255
 - setting up, 123–124

- new window, links opening, 125–126
- text links
 - CSS for presentation of, 251–252
 - setting up, 121–123
 - for www.tech-publishing.com, 347–348
 - www.tech-publishing.com, developing for, 344–345
- Linux Konqueror, 13
- list-style-image property, 249–250
- list-style-type property
 - with ordered lists, 244–245
 - with unordered lists, 247–248
- lists. *See also* drop-down lists
 - CSS for styling, 244–250
 - definition lists, creating, 99–100
 - markers
 - custom list markers, creating, 249–250
 - ordered lists, customizing markers for, 244–246
 - unordered lists, customizing markers for, 247–249
 - ordered lists
 - creating, 98–99
 - CSS for customizing markers, 244–246
 - unordered lists
 - creating, 97–98
 - markers, changing, 247–249
- load event, 319
- local variables, 297
- loops. *See* JavaScript
- lower-alpha numeric style, 244
- lower-greek numeric style, 244
- lower-latin numeric style, 244
- lower-roman numeric style, 244
- Lynx, 13–14
- M**
- Mac Text Edit, 377
- mailto: keyword, 155
- map tag, 83
- margin property for containers, 231–232
- margins
 - container margins, setting, 231–232
 - CSS for managing, 102
 - and wrapping text around graphics, 257–258
- markers. *See* lists
- markup
 - for Decoder Challenge Project, 322–323
 - for Fortune Teller Game, 272
 - for Knights Tale project, 106
 - languages, 6
 - for Math Quiz application, 69–72
 - for Number Guessing Game, 181–183
 - for Rock, Paper, Scissors Game, 218
 - validation, 35–38
 - www.tech-publishing.com template
 - markup, creating, 341–343
 - for XHTML Typing Quiz, 134–135
- Math Quiz application, 54–55
 - content, specifying, 69–72
 - designing, 69–77
 - document markup, developing, 69–72
 - finished HTML document, 74–76
 - head section, updating, 70
 - internal style sheet, embedding, 73–74
 - loading and testing, 76–77
 - quick test of document, performing, 72–73
- mathematic calculations, JavaScript support
 - for, 300–304
- maxlength attribute for forms, 180
- measurement units in CSS, 212
- @media rule, 271
- media types, styling for, 270–271
- menu tag, 83
- merging table cells, 153–154
- meta element
 - for Decoder Challenge Project, 323
 - for Fortune Teller Game, 272
 - for Rock, Paper, Scissors Game, 219

meta tag, 59–61
 metadata, 59
 method attribute, 155
 methods. *See* JavaScript
 monospace fonts, 211
 mouse events, JavaScript managing, 319–321
 mousedown event, 319
 mousemove event, 319
 mouseout event, 319
 mouseover event, 319
 mouseup event, 319
 movies as content, integrating, 129–130
 Mozilla Firefox 3, 13
 HTML Joke Page on, 5
 MS Arial font, 212
 MS-DOS, 15
 MS Georgia font, 212
 MS Tohoma font, 212
 MS Verdana font, 212
 multiline drop-down lists, creating, 171–173
 multiline text fields, creating, 165–166
 multiple attributes with drop-down
 lists, 171–173
 multiplication operator in JavaScript,
 301–302
 MySQL, 44

N

name attribute for meta tags, 59–60
 naming. *See also* JavaScript
 external style sheets, 204
 initial landing page of website, 336
 nesting
 elements, 41–42
 if statements in JavaScript, 307–308
 NetStudio, 381–382
 noframes tag, 83
 noscript tag, 84
 not equal to (!=) in JavaScript, 304
 null values, JavaScript support for, 295

Number Guessing Game, 144–145
 designing, 181–188
 finished HTML document, 185–188
 loading and testing, 188
 markup, developing, 181–183
 new XHTML document, creating, 181
 script, developing, 183–184
 numeric styles with CSS, 244–246
 numeric values, JavaScript support for, 295

O

object element
 audio playback, integrating, 131
 PDF files, displaying, 133–134
 video content, adding, 129–130
 object tag, 84
 objects in JavaScript, 287
 ol element, 98–99
 ol tag, 84
 onClick() event
 in Fortune Teller Game, 273
 in Rock, Paper, Scissors Game, 222
 onLoad event, 320
 onResize event, 320
 onUnload event, 320
 OOP (object-oriented programming), 9, 287.
 See also JavaScript
 Opera, 13
 optgroup element for drop-down lists,
 169–171
 optgroup tag, 84
 option element for drop-down lists, 167–169
 option tag, 84
 ordered lists. *See* lists

P

p element, 86–88
 text and graphics placed within, 119–120
 p tag, 84
 closing p tag, omission of, 86

- padding property
 - for containers, 232
 - tables, adding white space to, 262–263
 - Paint Shop Pro Photo X2, 379–380
 - paragraphs
 - borders, containers for displaying, 233–234
 - containers for displaying borders around, 233–234
 - left-alignment of text, 87
 - p element for, 86–88
 - working with, 87–88
 - param tag, 84
 - password controls for forms, 157–158
 - paths for URLs, 15
 - PDF files
 - displaying, 133–134
 - links for document downloads, setting up, 126–127
 - Perl, 44
 - Photoshop Elements, Adobe, 380–381
 - PHP scripts, 44, 360–361
 - placement of elements with CSS, 234–243
 - PNG (Portable Network Graphics), 115
 - position element positioning, 235
 - post-decrement operator in
 - JavaScript, 301
 - post-increment operator in
 - JavaScript, 301
 - post method with form example, 178
 - post option for forms, 155
 - pre-decrement operator in
 - JavaScript, 301
 - pre element with preformatted text, 91
 - pre-increment operator in JavaScript, 301
 - pre tag, 84
 - preformatted text, displaying, 89–91
 - print output, styling for, 270
 - projection output, styling for, 270
 - properties. *See* CSS; JavaScript
 - Prostige font, 211
 - pseudo class selectors. *See* CSS
 - PunchLine.html documents, creating, 47–48
 - Python, 44
- Q**
- q element, 92
 - q tag, 84
 - quirks mode, 30
 - quotation marks for multi-word font names
 - with spaces, 212
 - quotations, displaying, 92–93
- R**
- radio controls. *See* forms
 - random numbers for Rock, Paper, Scissors Game, 222
 - rel attribute, link tag using, 66
 - relative positioning, 238–240
 - relative URLs, 16
 - rendering web pages, 6
 - reset button controls, creating, 163–165
 - reset event, 319
 - resize event, 319
 - resources
 - CSS resources, 371–373
 - for graphic buttons, 162
 - HTML resources, 369–371
 - JavaScript resources, 375–377
 - tags, online resources on, 34–35
 - XHTML resources, 369–371
 - XML resources, 373–375
 - right element positioning, 235
 - Rock, Paper, Scissors Game, 192–193
 - content, specifying, 219–220
 - designing application, 218–227
 - external style sheet, creating, 223–224
 - loading and testing, 224–226

- markup, developing, 218
- meta element for, 219
- new XHTML document, creating, 218
- script, creating, 220–223
- title element for, 219

Roman numeral characters, 244

rowspan attribute for merging table cells, 153

Ruby on Rails, 44

S

s tag, 84

Safari. *See* Apple Safari 3

samp tag, 84

san serif fonts, 212

Sanvito font, 211

scope element for defining tables, 148–150

scr attribute

- with graphics, 116

- script tag supporting, 67–68

screen output, styling for, 270

script element, 67–69, 84. *See also* JavaScript

script tags, browsers displaying, 289

search engines, meta tag for, 59–61

select element for drop-down lists, 167

select tag, 84

selectors. *See* CSS

semicolons in JavaScript, 104, 288

serif fonts, 212

SGML (Standard Generalized Markup Language), 6

sign-reversal operator in JavaScript, 301

simple web page, creating, 17–19

single tags, 33–34

site5.com, 44

small element, 96

small tag, 84

SmartFTP, 383

sound playback, integrating, 131–132

source code in book, downloading, 368

spam

- forms and, 155

- links and, 129

span element, 86

- in Fortune Teller Game, 273–274

span tag, 84

square markers, 247

static positioning, 235–237

strike tag, 84

strings, JavaScript support for, 295

strong element, 41, 95

strong tag, 84

Studz font, 211

style attribute, 40

- for inline styles, 198–199

style element with embedded style sheets, 199–203

style sheets. *See* CSS

style tag, 63–66

sub tag, 84

submit button

- controls, creating, 163–165

- for www.tech-publishing.com, 360

submit event, 319

subtraction operator in JavaScript, 301–302

summary element for defining tables, 148–150

sup tag, 84

switch code block for Rock, Paper, Scissors Game, 222

switch statement in JavaScript, 308–310

syntax. *See also* CSS

- in JavaScript, 288

T

table elements, 145–147

table tag, 84

tables, 145–146

- alignment of text in labels, 266

- background colors, adding, 264–265

- border-collapse property, 264

- borders
 - adding, 147–148
 - border-style property, adding
 - with, 261–262
 - collapsing, 264
 - colors, specifying, 265–266
 - CSS for styling, 260–266
 - headings
 - columns and rows headings, defining, 151–152
 - table heading, assigning, 150–151
 - labels, aligning text in, 266
 - merging cells in, 153–154
 - for non-graphic browsers, 148–150
 - padding property for adding white space, 262–263
 - text in labels, aligning, 266
 - white space, padding property for adding, 262–263
- tag pairs, 32–33
- tags
 - body section, tags available in, 82–84
 - head section supporting, 57
 - for html element, 31
 - JavaScript statements, embedding, 294
 - online resources on, 34–35
 - pairs, 32–33
 - single tags, 33–34
- target attribute for links, 125–126
- tbody tag, 84
- td element, 146–147
- td tag, 84
- tech-publishing.com. *See* www.tech-publishing.com
- templates. *See also* document templates
 - website templates, creating, 337
 - for www.tech-publishing.com, 339–340
- temporary comments, 42
- text. *See also* fonts; forms; headings; italics; links; lists
 - address information, managing, 93–94
 - big element, working with, 96–97
 - boldfacing headings, example
 - of, 88–89
 - button controls displaying, 161–162
 - CSS formatting properties, 213–214
 - em element, working with, 94–95
 - graphics and text, displaying, 118–121
 - inline elements, working with, 94–97
 - preformatted text, displaying, 89–91
 - quotations, displaying, 92–93
 - small element, working with, 96
 - strong element, working with, 95
 - table labels, aligning text in, 266
 - text fields, creating, 157
 - wrapping text around graphics with CSS, 256–258- text-based browsing, 13
- text-decoration, CSS formatting property for, 213–214
- textarea element, 165–166
- textarea tag, 84
- tfoot tag, 84
- th tag, 84
- thead tag, 84
- tiling background images, 260
- Times New Roman font, 212
- title attribute, 39
- title element
 - for Decoder Challenge Project, 323
 - for Fortune Teller Game, 272
 - for Rock, Paper, Scissors Game, 219
- title tag, 58–59
- top element positioning, 235
- tr element, 146–147
- tr tag, 84
- tt tag, 84
- tty output, styling for, 271
- tv mode output, styling for, 271

type attribute

- link tag using, 66
- script tag supporting, 67–68
- for style tag, 63

U

- u tag, 84
- ul element, 97–98
- ul tag, 84
- underlining text, CSS property for, 213–214
- universal selectors. *See* CSS
- unload event, 319
- unordered lists. *See* lists
- upper-alpha numeric style, 244
- upper-latin numeric style, 244
- upper-roman numeric style, 244
- URLs, 14–16. *See also* href attribute
 - absolute URLs, 15–16
 - base tag for, 61–62
 - protocols for, 14
 - relative URLs, 16
 - web host providing, 44

V

- validation
 - of CSS syntax, 217
 - of document templates, 56–57
 - XHTML markup validation, 35–38
- values. *See also* CSS
 - JavaScript, values supported by, 295
- var tag, 84
- variables, 291. *See also* JavaScript
- video as content, integrating, 129–130
- visually disabled persons, styling for, 270

W

- wave files, integrating, 131–132
- web browsers. *See* browsers
- web document, defined, 6
- web hosts, 19
 - finding, 44–45
- web page editors, 17, 377–379
- web pages
 - defined, 6
 - simple web page, creating, 17–19
- web servers, 44
- websites. *See also* www.tech-publishing.com
 - author's website, 384–385
 - building-out documents in, 338
 - common page structure, outlining, 337
 - companion website, information on, 367–368
 - CSS style sheet, creating, 337–338
 - initial landing pages, 336
 - layout, organizing, 336–338
 - mockup of template, creating, 337
 - objectives for project, documenting, 335
 - organization of content, 336–338
 - outlining common page structure, 337
 - rough mockup, creating, 337
 - statistics, 44
 - structure chart for organizing, 336
 - templates, creating, 337
- while statement, creating loops with, 312–313
- white space
 - adding, 42–44
 - CSS rules for, 102, 203
 - in JavaScript, 288
 - use of, 18
- width
 - border-width property, 232–234
 - of container borders, 233
 - drop-down lists, width element for, 168–169
 - graphic file dimensions, specifying, 116–118

- Wikipedia
 - CSS page, 372
 - HTML/XHTML pages, 370
 - JavaScript page, 375–376
 - XML page, 373–374
 - wild cards (*) for universal selectors, 196–198
 - windows
 - JavaScript managing window events, 319–320
 - new window, links opening, 125–126
 - Windows Notepad, 377
 - Word Decoder Challenge, 285–287
 - word spacing, CSS formatting property for, 213
 - wrapping text around graphics with CSS, 256–258
 - W3C, 7–8
 - CSS page, 372–373
 - DOM and, 10
 - HTML 4.01 specifications, 370–371
 - markup validation service, 36–38
 - XHTML specifications, 371
 - XML page, 374–375
 - W3C Link Checker, 384
 - www.tech-publishing.com, 331–335
 - assembling document files, 350
 - author's website, 384–385
 - banner, configuring, 345–346
 - contact.html document, creating, 356–362
 - copyright notice, 339
 - designing website, 338–363
 - downloads.html document, creating, 354–356
 - external file sheets, developing, 344–349
 - float elements in, 348
 - index.html document, creating, 350–351
 - library.html document, creating, 352–354
 - markup for template, creating, 341–343
 - menu links, presentation of, 346–347
 - navigation controls, designing, 339–340
 - objectives, outlining, 338–339
 - PHP scripts for, 360–361
 - presentation of web pages, designing, 340–341
 - sketching out site structure, 339
 - template content, outlining, 339–340
 - testing website, 362–363
 - text links, designing, 347–348
 - WYSIWYG editors, 377–379
- x**
- XHTML, 6, 7–8. *See also* attributes; document templates; tags
 - block-level elements, 40
 - dissecting markup, 32–33
 - html element in, 31
 - Knights Tale project, creating document for, 105
 - for Linked Jokes project, 26–27, 45–46
 - markup validation, 35–38
 - resources, 369–371
 - separating presentation from content, 27–28
 - with single tags, 33
 - standards, 29–30
 - versions of, 7
 - Wikipedia's HTML/XHTML pages, 370
 - W3C's XHTML specifications, 371
 - XHTML 1.0 Frameset, 30
 - XHTML 1.0 Strict, 30
 - XHTML 1.0 Transitional, 29–30
 - XHTML editor, 17
 - XHTML Typing Quiz, 112–113
 - designing application, 134–140
 - finished document, 137–140

- loading and testing, 140
 - markup, developing, 134–135
 - script, creating, 135–137
 - XML, 6, 31–32
 - resources, 373–375
 - standards, compliance with, 28
 - Wikipedia’s XML page, 373–374
 - W3C XML page, 374–375
 - xml: lang attribute with html element, 31
 - xmlns attribute, 31
- Z**
- z-order element positioning, 235
 - Zip document downloads, links for setting up, 126–127