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
Caflisch 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
CofeeCup 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, 198
   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
li 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
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
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

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

M

Mac Text Edit, 377

mailto: keyword, 155

map tag, 83
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
  Prestige 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
Index

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
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
thread 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

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
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 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
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
floated 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
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