

# Index

## • Symbols & Numerics •

- & (ampersand)
    - entities begun with, 23
    - entity for displaying, 25
  - < > (angle brackets)
    - entities for displaying, 24, 25
    - including when copying code, 2
    - markup enclosed by, 13
  - \* (asterisk) for multiple-line comments (JavaScript), 231
  - { } (brackets) with CSS declarations, 133
  - : (colon) separating properties from values (CSS), 130
  - (dashes) in comment tags (<!-- and -->), 25
  - . (dot). *See* . (period)
  - ! (exclamation mark) in beginning comment tag (<!--), 25
  - 404 File or directory not found message, 49, 99
  - > (greater than sign). *See* < > (angle brackets)
  - # (hash mark). *See* # (pound sign)
  - < (less than sign). *See* < > (angle brackets)
  - # (octothorpe). *See* # (pound sign)
  - () (parentheses) with JavaScript methods, 226
  - . (period)
    - for accessing JavaScript properties or methods, 244
    - applying style rule only to class (CSS), 134
    - in site links (. . /), 98
    - starting CSS style rules, 145
  - # (pound sign)
    - in intradocument linking, 102
    - preceding hexadecimal color codes, 163
    - starting CSS style rules, 145
  - “ (quotation marks)
    - attribute values enclosed by, 22
    - for strings with JavaScript methods, 226
  - ; (semicolon)
    - with CSS declarations, 133
    - entities ended by, 23
  - / (slash)
    - empty elements ended by, 20
    - for JavaScript comments, 231
    - in site links (. . /), 98
  - [ ] (square brackets) as array operator, 243
- A •
- <a> element. *See* anchor element (<a>)
  - abbr attribute, 211
  - About Me page
    - adding fonts and colors, 298–300
    - audience analysis, 295–296
    - components, 296
    - home page, 296–298
    - markup, 296–300
  - absolute, defined, 369
  - absolute links, 97. *See also* links
  - absolute property measurement values, 129
  - accept attribute, 270
  - accept-charset attribute of <form> element, 270
  - accessing arrays (JavaScript), 243
  - accesskey attribute, 106
  - Acrobat Reader (Adobe), 105
  - action attribute of <form> element, 253, 254
  - :active pseudo class (CSS), 165, 166
  - Add to Cart button (PayPal shopping cart), 325–327
  - Adobe
    - Acrobat Reader, 105
    - GoLive HTML editor, 337

- Adobe (*continued*)
  - Photoshop, 338–339
  - Photoshop Elements, 337–338
- alert() method (JavaScript), 226, 231
- align attribute
  - deprecation of, 362
  - <hr /> element, 80
  - <img /> element, 117–118
  - <p> element, 71–72
  - <table> element, 199–200
- aligning
  - horizontal rule elements, 80
  - images and text, 117–118
  - justifying text, 71–72
  - tables, 199–202
  - text blocks with CSS, 171–173
- alink attribute (deprecated), 362
- all media type (CSS), 151
- alt attribute
  - <area /> element, 121
  - <img /> element, 112
- alternative text for images, 112–113
- Amazon.com
  - server-side scripting in, 222
  - tables for layout in, 180
- ampersand (&)
  - entities begun with, 23
  - entity for displaying, 25
- anchor, defined, 369
- anchor element (<a>). *See also* links
  - defined, 95
  - for e-mail, 105–106
  - for file downloads, 104–105
  - href attribute, 95
  - for image rollovers, 276
  - <img /> element with, 119–120
  - as inline element, 96
  - moving up a directory level, 98
  - name attribute, 102
  - for pop-up windows, 285
  - target attribute, 100–101
- Andale image-hosting service, 307
- angle brackets (< >)
  - entities for displaying, 24, 25
  - including when copying code, 2
  - markup enclosed by, 13
- animation, avoiding on eBay auction page, 305
- applet element (deprecated), 361
- applets, 216
- archive attribute of <object> element, 290
- <area /> element, 121
- arithmetic operators (JavaScript), 234
- Array object (JavaScript), 243
- arrays (JavaScript)
  - accessing, 243
  - creating, 243
  - defined, 242, 369
  - index, 243
  - length property, 243–244
  - looping through, 243–244
  - reading elements, 243
  - writing elements, 243
- assignment operators (JavaScript), 233–234
- asterisk (\*) for multiple-line comments (JavaScript), 231
- attributes. *See also* deprecated elements and attributes; *specific attributes and elements*
  - defined, 19, 369
  - deprecated (table), 362–364
  - for document structure, 68
  - forms-related, 270–272
  - for image maps, 121, 122
  - image-related, 122
  - link-related, 106
  - metadata, 64
  - object-related, 290–291
  - overview, 21–22
  - quotation marks for values in, 22
  - script- and forms-related, 247
  - table-related, 211–212
  - text-related, 93–94
- auction sites, 301. *See also* eBay
  - auction page
- audience analysis for About Me page, 295–296
- aural media type (CSS), 151
- aural properties (CSS), 367–368
- aural (speech sound) styles (CSS), 158

axis attribute, 211  
azimuth property (CSS), 367

## • B •

Back to Top links, 102–103

background attribute (deprecated), 362

background color

background property (CSS), 164, 166–167  
background-color property (CSS),  
152, 166–167

bgcolor attribute (deprecated), 33, 211

for eBay auction page, 305

setting in CSS, 166–167

for table cells, 210–211

background property (CSS)

background-color property versus, 167

overview, 164, 365

for table cells, 211

using, 166–167

background-color property (CSS)

background property versus, 167

overview, 152, 164

using, 166–167

background-image property (CSS), 152

Backup Brain Weblog, 217–219

bandwidth, 369

basefont element (deprecated), 361

BBEdit helper editor, 335

bdo element, 93

beta-testing Web pages, 355–356, 369

bgcolor attribute, 33, 211, 363

blinking text, CSS styles for, 176–177

block elements. *See also* text blocks

creating links within, 96

defined, 369

block quotes, 74–75, 76

<blockquote> element, 74–75

blocks of text. *See also* text; *specific kinds*

aligning with CSS, 171–173

block quotes, 74–75, 76

defined, 69

headings, 27, 33, 72–74

horizontal rules, 27, 79–82

HTML page as collection of, 69

indenting with CSS, 173

inline elements versus, 70

kinds of, 69

line breaks, 27, 76, 78–79

paragraphs, 70–72

preformatted text, 75–76, 77

body, defined, 369

<body> element

for cookies, 290

creating, 67

CSS styles for text, 146–147

for “Hello World” example, 33

body scripts, 226

boldface, CSS styles for, 174

bookmarks, 63, 370

boolean data type (JavaScript), 233

border attribute

deprecation of, 363

<img /> element, 116

<table> element, 189–191

border property (CSS), 155, 192–193, 365

border-bottom property (CSS), 365

border-color property (CSS), 155, 192

border-left property (CSS), 365

border-right property (CSS), 366

borders

CSS styles for, 117

image-editing tools for, 116

setting with border attribute, 116

for tables, 182, 189–193

border-spacing property (CSS), 198–199

border-style property (CSS),

154, 191–192, 366

border-top property (CSS), 366

border-width property (CSS),

154, 192, 366

bottom property (CSS), 154

brackets ( { } ) with CSS declarations, 133

braille media type (CSS), 151

break element (<br />)

defined, 27

for “Hello World” example, 34

overview, 76, 78

<p> element versus, 78

using, 78–79

**broken links**

- error messages, 49, 99
- link checkers for, 339–340, 354
- testing for, 353–354

**browsers**

- avoiding dependencies, 347
- block quote display by, 75, 76
- color display test page for, 162
- CSS and, 126
- defined, 370
- display rules overridden by CSS, 131–132
- eBay auction page and, 303, 305
- FTP capabilities, 55
- heading display by, 73–74
- image formats and, 109
- image rollovers and, 277
- listed online, 13
- opening linked pages in new window, 100–101
- previewing pages on, 13, 29
- pseudo classes and, 166
- refreshing view for changed pages, 38
- scaling by, 114–115
- scripts for opening and closing windows, 100, 219–220
- table display and, 193
- testing pages on variety of, 13, 346
- testing tables in, 206–207
- text-only, 14, 74
- viewing “Hello World” example, 36–37
- wrapping by, 76
- (X)HTML page display by, 67

**bugs, 370****Builder.com (“Examine Graphic Channels and Space”), 110****building.gif image, 311****bulleted lists. *See also* lists**

- CSS for, 89
- defined, 86
- formatting, 86–87
- nested elements in, 21
- overview, 27
- specifying kinds of bullets, 87–88
- uses for, 86

**business sites**

- company site project, 309–317
- designing for first impressions, 42
- eBay auction page project, 301–308
- product catalog project, 319–330

**• C •****calling (JavaScript)**

- functions, 241–242
- methods, 244

**canned JavaScript, 215, 225****capitalization. *See* case****<caption> element, 188****Cascading Style Sheets. *See* CSS*****Cascading Style Sheets For Dummies* (Dean, Damon A.), 130****case**

- broken links and, 99
- CSS styles for capitalization, 175–176
- HTML versus XHTML and, 2
- JavaScript and, 230

**category page for product catalog**

- described, 320
- illustrated, 321
- template, 327–329

**cell spanning**

- attributes for, 202
- cell width versus, 182
- column spans, 202–204
- defined, 182
- row spans, 204–205
- table design and, 185

**for table-based Web page, 189****cellpadding attribute, 196–198****cells (table), 182****cellspacing attribute, 196–198****center element (deprecated), 361****centering. *See* aligning****CGI (Common Gateway Interface) scripts, 266, 267–268, 370****“CGI Scripts for Fun and Profit” (Webmonkey), 267****char attribute, 211**

- character spacing settings, 171
- charoff attribute, 211
- charset attribute, 106
- check boxes for forms, 257–258
- checked attribute of `<input />` element, 258, 270
- checkSubmit function, 221
- cite attribute, 93–94
- class attribute (CSS)
  - id attribute versus, 145
  - overview, 134–135
- classes (CSS)
  - navbar class, 143–144
  - overview, 134–135
  - quotation class, 170, 171, 173
- classid attribute of `<object>` element, 290
- clear attribute (deprecated), 363
- Clear buttons for forms, 263–265
- “click here” links, avoiding, 51
- clients, 370
- client-side scripts. *See* DHTML (Dynamic HTML)
- clock, pop-up window for, 285–286
- clock, self-updating
  - adding to Web pages, 282, 284
  - described, 280–281
  - using HTML and JavaScript, 281–282
  - using JavaScript and DOM, 282–284
- CNET Shopper site, 333
- code listings in this book, 2
- codebase attribute of `<object>` element, 291
- codetype attribute of `<object>` element, 291
- `<col>` element, 188
- `<colgroup>` element, 188
- colon (:) separating properties from values (CSS), 130
- color attribute (deprecated), 363
- color property (CSS)
  - color names with, 162
  - overview, 152, 164
  - for text, 164–165
- colors
  - About Me page example, 298–300
  - background color, 33, 152, 166–167, 211
  - background property (CSS), 164, 166–167
  - background-color property (CSS), 152, 166–167
  - bgcolor attribute (deprecated), 33, 211
  - border-color property (CSS), 155
  - color property (CSS), 152
  - for company site, 316–317
  - CSS properties for, 164
  - for eBay auction page, 305
  - hexadecimal codes for, 162–163
  - for links, 165–166
  - names, 162
  - numbers for, 162–164
  - for product catalog, 320
  - RGB values for, 163–164
  - for tables, 210–211
  - test page for browser display, 162
  - for text, 164–165
- cols attribute of `<textarea>` element, 263
- colspan attribute of `<td>` element, 202–204
- comments (JavaScript), 231
- Common Gateway Interface (CGI) scripts, 266, 267–268, 370
- compact attribute (deprecated), 363
- companion Web site for this book, 1
- company site
  - basic elements, 310–311
  - contact page, 310, 315–316
  - design issues, 309–310
  - home page, 310, 311–313
  - image, 311
  - navigation tools, 312–313
  - press page, 310
  - products page, 310, 313–314
  - style sheet, 311, 316–317
- comparison operators (JavaScript), 235–236
- comparison-shopping sites, 333
- concatenation (JavaScript), 236
- concentrating on content, 343–344

- conditional statements (JavaScript)
  - if statements, 237
  - if/else statements, 237–238
  - steps for, 236
- confirm() method (JavaScript), 237–238
- contact page for company site,
  - 310, 315–316
- content
  - concentrating on, 343–344
  - defined, 370
  - inline, 373
  - keeping fresh, 354–355
  - keeping your site interesting, 348–350
- content attribute of <meta /> element, 64
- content property (CSS), 159
- cookies
  - adding to Web pages, 290
  - defined, 287, 370
  - illustrated, 287–288
  - script for, 288–289
- coords attribute of <area /> element, 121
- copyright laws, links and, 110
- counter-increment property (CSS), 159
- counter-reset property (CSS), 159
- counting operators (JavaScript), 234–235
- creating a Web page. *See also specific projects*
  - About Me page project, 295–300
  - company site project, 309–317
  - eBay auction page project, 301–308
  - editing an existing page, 37–39
  - planning your page design, 30–32
  - posting your page online, 39–40
  - product catalog project, 319–330
  - saving your page, 34–36
  - software needed for, 29–30
  - steps for, 30
  - “under construction” sections,
    - avoiding, 46
  - using templates in this book, 300
  - viewing your page, 36–37
  - writing basic HTML, 32–34
- crosskick.gif file, 297
- CSS (Cascading Style Sheets). *See also specific properties*
  - additional properties (table), 159–160
  - advantages of, 126–127, 161
  - for aligning tables, 201–202
  - applying style rule only to class, 134
  - aural properties, 367–368
  - aural (speech sound) styles, 158
  - background color, 166–167
  - browser display rules overridden by,
    - 131–132
  - Candidate Recommendations, 128
  - capabilities of, 127–130
  - cascading explained, 140
  - for cell padding and spacing, 198–199
  - color properties, 164
  - company site style sheet, 311, 316–317
  - CSS3, 128
  - declarations, 130–131, 132–133
  - defined, 370
  - deprecated HTML and, 126
  - developing specific styles, 142–149
  - in DHTML, 273
  - external style sheets, 125, 137, 138–139
  - externalizing style sheets, 150
  - font styles, 146–149, 167–178
  - further information, 130, 137
  - goal of, 125
  - guidelines for using, 141
  - horizontal rule element (<hr />)
    - versus, 82
  - inheritance of styles for nested elements,
    - 135–137
  - inline styles, 125, 137, 140
  - internal style sheets, 125, 137–138
  - JavaScript with, 217–219
  - last rule seen and, 166
  - link colors, 165–166
  - media types, 151
  - older browsers and, 126
  - overlapping elements, rules for, 146
  - overview, 125–126
  - paged media styles, 156–158
  - Pixel the Cat page example, 142–149
  - positioning elements, 145–146
  - precedence for multiple rules, 140, 166
  - print style sheet, 158
  - property measurement values, 129
  - pros and cons, 18
  - pseudo class selectors, 149, 165–166
  - punctuation important in, 133
  - selectors, 130, 131, 132–133
  - shorthand properties, 144, 365–366

- steps for using, 127
- style classes, 134–135
- style rules, 130–133
- for table borders, 191–193
- in tables with (X)HTML, 181
- text colors, 164–165
- text rollovers with, 279–280
- visual layouts using, 142–144
- visual media styles, 152–156
- white space and, 133
- W3C validation service, 133
- with XHTML Strict, 18
- “CSS Structure and Rules” (Web Design Group), 137
- cue property (CSS), 366
- cue-after property (CSS), 367
- cue-before property (CSS), 367
- curly braces ({} ) with CSS declarations, 133
- cursor property (CSS), 156
- CuteFTP client software, 55



- dashes in comment tags (<!-- and -->), 25
- data attribute of <object> element, 291
- data collection forms, 249, 251–252
- data types (JavaScript), 232–233
- datetime attribute, 94
- <dd> element, 89–90
- Dean, Damon A. (*Cascading Style Sheets For Dummies*), 130
- declarations (CSS)
  - applying to collection of selectors, 133
  - defined, 130
  - for multiple style rules per selector, 132–133
  - properties, 130
  - text color and, 164–165
  - values, 130
- declare attribute of <script> element, 247
- declaring (JavaScript)
  - functions, 241
  - variables, 232
- default, defined, 370
- defer attribute of <script> element, 247
- definition lists, 89–90. *See also* lists
- del element, 93

- dense tables, avoiding, 210
- deprecated elements and attributes
  - align attribute, 72, 201, 202
  - bgcolor attribute, 33, 211
  - <body> attributes, 33
  - <center> tag for tables, 202
  - CSS and, 126
  - defined, 18, 161, 370
  - empty elements without slash, 20
  - formatting elements, 161
  - goal of deprecation, 125
  - <hr /> attributes, 80
  - numbered list attributes, 86
  - table of deprecated attributes, 362–364
  - table of deprecated elements, 361–362
  - text attribute, 33
  - type attribute for bulleted lists, 87
  - in XHTML Transitional, 18
- descriptions in metadata, 64
- “Design Basics” (Webmonkey), 54
- designing a Web site
  - avoiding bells and whistles, 344–345
  - benefits of good planning, 30–31, 41
  - company site, 309–310
  - eBay auction page, 302–305
  - encouraging return visitors, 41
  - first impressions and, 42
  - forms, 268–270
  - goals and needs in, 42–44
  - “Hello World” example, 31–32
  - identifying suitable elements, 43
  - links, 49–51
  - mapping your site, 44–46
  - navigation, 46–49
  - product catalog, 320
  - professional help for, 42
  - with tables for layout, 183–185
  - UI design resources, 54
- detail pages for product catalog
  - described, 320
  - illustrated, 321–322
  - template, 329–330
- DHTML (Dynamic HTML)
  - cookies, 287–290
  - defined, 273, 371
  - dynamic content, 280–284
  - pop-up windows, 284–287
  - rollovers, 274–280

- Dictionary of HTML META tags, 66
- `dir` attribute, 94
- `dir` element (deprecated), 361
- directories or folders
  - for images, 110
  - moving up a directory level in relative links, 98
  - for Web pages, 35
- `disabled` attribute, 270
- `display` property (CSS), 153
- `<dl>` element, 89–90
- DOCTYPE declarations
  - defined, 370
  - for HTML, 60
  - for XHTML, 61
- document, defined, 370
- Document Object Model. *See* DOM
- document structure
  - basic elements, 59–60
  - body, 67
  - DOCTYPE declarations, 60–61
  - `<head>` element, 62
  - header, 62–66
  - `<html>` element, 61
  - identifying your document, 60–62
  - importance of, 344
  - other attributes, 68
  - XHTML namespace, 61–62
- Document Type Definitions (DTDs)
  - defined, 371
  - for HTML, 60
  - HTML validation using, 340–341
  - for XHTML, 18, 61
- DOM (Document Object Model)
  - defined, 371
  - in DHTML, 273
  - dynamic content using JavaScript and, 282–284
  - overview, 246–247
- domain name
  - defined, 53, 371
  - getting your own, 53–54
  - nameservers, 374
  - in URLs, 15
- do's and don'ts
  - avoid bells and whistles, 344–345
  - concentrate on content, 343–344
  - create well-formulated HTML and test, 346–348
  - keep your site interesting, 348–350
- dot (`.`)
  - for accessing JavaScript properties or methods, 244
  - applying style rule only to class (CSS), 134
  - in site links (`. . /`), 98
  - starting CSS style rules, 145
- dot syntax, 371
- double justifying paragraphs, 71
- download time. *See* performance
- downloading files, links for, 104–105
- Dreamweaver HTML editor (Macromedia)
  - browser preview in, 30
  - file-management capabilities, 55
  - HTML code hidden by, 30
  - overview, 336–337
- drop-down lists for forms, 260–262
- `<dt>` element, 89–90
- DTDs (Document Type Definitions)
  - defined, 371
  - for HTML, 60
  - HTML validation using, 340–341
  - for XHTML, 18, 61
- Dummies.com site
  - JavaScript example, 216–217
  - JavaScript resources, 248
  - navigation example, 47–48
  - page templates, 300
- dynamic content
  - adding to Web pages, 282, 284
  - described, 280
  - using HTML and JavaScript, 281–282
  - using JavaScript and DOM, 282–284
- Dynamic HTML (DHTML)
  - cookies, 287–290
  - defined, 273, 371
  - dynamic content, 280–284
  - pop-up windows, 284–287
  - rollovers, 274–280

## • E •

- Easy HTML Construction Kit tools, 342
- eBay auction page
  - designing, 302–305
  - image-hosting services, 307
  - overview, 301
  - presentation issues, 305
  - using a template, 306–308
- e-commerce. *See* company site; eBay
  - auction page; product catalog
- E-Commerce For Dummies* (Wiley Publishing), 52
- editing Web pages, 37–39
- elements. *See also* deprecated elements
  - and attributes; tags; *specific elements*
  - defined, 13, 19, 371
  - deprecated (table), 361–362
  - empty, 20, 110–111
  - for image maps, 121
  - inline, defined, 70
  - inline, text blocks versus, 70
  - limited to those specified, 21
  - nesting, 21
  - singleton tags, 20–21, 110
  - table components, 185–186, 188
  - tag pairs, 19–20
  - text controls, 93
  - types of, 19
  - (X)HTML structure and, 25–26
- elevation property (CSS), 367
- e-mail addresses
  - for company site contact page, 316
  - linking to, 105–106, 266, 268
- email.gif file, 297
- embedding content with <object> element, 290–291
- embossed media type (CSS), 151
- empty elements
  - defined, 20, 371
  - HTML versus XHTML and, 20
  - <img /> element as, 110–111
  - empty-cells property (CSS), 159
- entype attribute of <form> element, 271
- entities
  - defined, 19
  - non-ASCII characters, 22–24
  - tag characters, 24–25
  - (X)HTML character codes, 24
- entity, defined, 371
- error messages
  - for broken links, 49, 99
  - defined, 371
- events (JavaScript)
  - defined, 245, 371
  - event handlers, 245–246
  - for image rollovers, 276
  - for pop-up windows, 285
- evolving your Web site, 348–349
- “Examine Graphic Channels and Space” (Builder.com), 110
- exclamation mark in beginning comment tag (<!--), 25
- expansion, planning for, 45–46
- expiration date, setting with <meta /> element, 66
- expressions (JavaScript)
  - defined, 233, 371
  - operators, 233–236
  - statements, 236
- Extensible Hypertext Markup Language (XHTML). *See also* HTML (Hypertext Markup Language)
  - case and, 2
  - character codes, 24
  - color values, 162–164
  - components, 19
  - conventions for code listings, 2
  - with CSS in tables, 181
  - defined, 378
  - DOCTYPE declarations, 61
  - DTDs, 18
  - HTML versus, 2, 16–18, 20
  - namespace, 61–62
  - specifications, 17
  - text controls and annotation (table), 93

## Extensible Hypertext Markup Language (*continued*)

- text-related attributes, 93–94
- usage in this book, 1
- wrapped lines in this book, 2
- XML as basis of, 17

## Extensible Markup Language (XML)

- defined, 378
- empty elements and, 20
- XHTML based on, 17
- external script files (JavaScript)
  - example, 228–229
  - referenced by `<script>` element, 227–228
- external style sheets (CSS)
  - benefits of, 138
  - creating from internal style sheets, 150
  - defined, 125, 137, 371
  - importing, 139
  - linking to, 139, 150

## ● F ●

### feedback

- on site design, getting, 42
- from users, soliciting, 43, 357–358

### Fetch FTP client software, 342

Fielding, Roy (MOMspider creator), 340, 354

### fields for form input. *See also* form input tags

- check boxes, 257–258
- drop-down lists, 260–262
- file upload fields, 259–260
- hidden fields, 259
- overview, 254
- password fields, 256–257
- radio buttons, 257–258
- text fields, 255–256
- value associated with name by, 254

### file downloads, links for, 104–105

### File Transfer Protocol (FTP)

- clients, 55, 341–342
- described, 16
- posting your Web pages via, 39, 55
- file upload fields for forms, 259–260

### filename extensions

- broken links and, 99
- .htm versus .html, 35–36

### filenames

- broken links and, 99
- spaces in, avoiding, 35
- in URLs, 15

### Fireworks (Macromedia), 339

### FirstGov site, 10–11

### float property (CSS), 155

- :focus pseudo class (CSS), 165, 166

### folders or directories

- for images, 110
- moving up a directory level in relative links, 98
- for Web pages, 35

### font element (deprecated), 362

### font property (CSS), 177–178, 366

### font styles (CSS)

- aligning text blocks, 171–173

#### for body text, 146–147

#### boldface, 174

#### capitalization, 175–176

#### common font families, 168

#### for company site, 316–317

#### font face settings, 167–168

#### font size settings, 168–169

#### generic font families, 168

#### for headings, 147–148

#### italics, 174–175

#### letter spacing (kerning), 171

#### line height settings, 169–171

#### for link display, 149

#### switching dynamically with JavaScript, 217–219

#### text-decoration property (CSS), 149, 153, 176–177

#### word spacing (tracking), 171

### font-family property (CSS),

- 133, 147, 152, 167–168

### fonts. *See also* font styles (CSS)

#### for About Me page, 299

#### for eBay auction page, 305

### font-size property (CSS), 152, 168–169

### font-style property (CSS), 174–175

### font-weight property (CSS), 149, 152, 174

- footer, 371
  - for attribute, 271
  - For Dummies site
    - JavaScript example, 216–217
    - JavaScript resources, 248
    - navigation example, 47–48
    - page templates, 300
  - for loops (JavaScript), 238–239
  - <form> element
    - action attribute, 253
    - for dynamic clock, 282
    - form input elements associated with, 253
    - method attribute, 253
    - onsubmit attribute, 221
  - form handlers
    - defined, 253, 372
    - for simple form, 253–254
  - form input tags
    - check boxes, 257–258
    - drop-down lists, 260–262
    - file upload fields, 259–260
    - hidden fields, 259
    - input fields, 254–262
    - multi-line text boxes, 262–263
    - password fields, 256–257
    - radio buttons, 257–258
    - Reset buttons, 263–265
    - Submit buttons, 263–265
    - text fields, 255–256
    - value associated with name by, 254
  - formatting text. *See also* CSS (Cascading Style Sheets); font styles (CSS); lists
    - block quotes, 74–75, 76
    - headings, 27, 33, 72–74
    - horizontal rules, 27, 79–82
    - justifying, 71–72
    - line breaks, 27, 76, 78–79
    - paragraphs, 70–72
    - using preformatted text, 75–76, 77
  - forms. *See also* form input tags
    - attributes, 247, 270–272
    - CGI scripts for, 266, 267–268
    - creating, 252–266
    - data collection forms, 249, 251–252
    - defined, 372
    - designing user-friendly forms, 268–270
    - examples online, 250–252, 269–270
    - form handlers, 253
    - input tags, 254–265
    - processing data, 266–268
    - search forms, 249, 250–251
    - sending data by e-mail, 266, 268
    - structure, 253–254
    - uses for, 249–252
    - validation, 221–223, 265–266
  - 404 File or directory not found message, 49, 99
  - frame attribute, 212
  - frames, 18
  - FrontPage HTML editor (Microsoft)
    - HTML code hidden by, 30
    - overview, 337
  - FTP (File Transfer Protocol)
    - clients, 55, 341–342
    - described, 16
    - posting your Web pages via, 39, 55
  - function data type (JavaScript), 233
  - functions (JavaScript)
    - basic structure, 241
    - calling, 241–242
    - declaring, 241
    - defined, 240, 372
    - function block, 241
    - uses for, 241
  - future expansion, planning for, 45–46
- **G** ●
- gateway Web sites, 10, 372
  - ghost sites, 350
  - GIF (Graphics Interchange Format) images, 108, 109
  - Gmail, 223–224
  - goals
    - of CSS, 125
    - site design and, 42–44
  - GoLive HTML editor (Adobe), 337
  - Google
    - Gmail, 223–224
    - tables for layout in, 180, 182
  - graphical browsers. *See* browsers
  - Graphical User Interface (GUI), 372

- graphics. *See* images
  - graphics files, 372
  - Graphics Interchange Format (GIF) images, 108, 109
  - greater than sign (>). *See* angle brackets (< >)
  - greeked text, 314
  - GUI (Graphical User Interface), 372
- **H** •
- handheld media type (CSS), 151
  - hard returns, ignored by HTML, 70, 75
  - hash mark (#)
    - in intradocument linking, 102
    - preceding hexadecimal color codes, 163
    - starting CSS style rules, 145
  - head, defined, 372
  - <head> element
    - adding to document, 62
    - dynamic content in, 282, 284
    - for “Hello World” example, 33
    - overview of head section, 26
    - for pop-up windows, 285
    - profile attribute, 68
    - for text rollovers, 280
    - <title> element within, 62–63
  - header
    - <head> element, 62
    - metadata in, 63–65
    - overview, 62
    - <title> element, 62–63
  - header scripts, 226
  - headings
    - aligning, 172–173
    - browser display of, 73–74
    - creating, 73
    - CSS styles for, 147–148
    - defined, 372
    - first-level (h1), 33
    - for “Hello World” example, 33
    - <h1> through <h6> elements for, 27, 72
    - overview, 27
    - for tables (<thead> element), 188
    - text rollovers for, 279–280
    - uses for, 72
  - height attribute of <img /> element, 114–115
  - height property (CSS), 155
  - height window parameter (JavaScript), 287
  - “Hello World” Web page
    - editing, 37–38
    - planning, 30–32
    - posting online, 39–40
    - saving, 34–36
    - URL for example, 40
    - viewing, 36–37
    - writing HTML for, 32–34
  - helper applications, 372
  - helper editors, 334–336
  - hexadecimal color codes, 162–163
  - hexadecimal, defined, 372
  - hidden fields for forms, 259
  - History list in browser, document title and, 63
  - home page
    - About Me page, 296–298
    - company site, 310, 311–313
  - HomeSite+ HTML editor (Macromedia), 334–335
  - <h1> through <h6> elements. *See* headings
  - horizontal alignment of tables, 199–200, 201–202
  - horizontal rule element (<hr />)
    - attributes, 80–81
    - CSS versus, 82
    - defined, 27, 79
    - LANWrights, Inc site example, 80, 82
    - uses for, 79
    - using, 79–80
  - host, defined, 51
  - hosting your Web site
    - changing your decision, 52
    - choices for, 51
    - defined, 51
    - doing it yourself, 52
    - finding, 39
    - form processing applications and, 267
    - further information, 52
    - getting a domain, 53–54
    - moving files to your Web server, 54–56

- professional help for, 52
- using a hosting provider, 52
- :hover pseudo class (CSS), 165, 166
- <hr />. *See* horizontal rule element
- href attribute of anchor element. *See*
  - also links
  - for file downloads, 104–105
  - for intradocument links, 102–104
  - for mailto: links, 106
  - overview, 95
  - URL specified in, 95, 96
- href attribute of <area /> element, 121
- hreflang attribute, 106
- hspace attribute
  - deprecation of, 363
  - <img /> element, 118–119
  - .htm suffix, 35–36, 99
- HTML editors
  - benefits of, 334
  - browser preview in, 14
  - helper editors, 334–336
  - HTML code hidden by, 30
  - WYSIWYG editors, 336–337
- <html> element
  - in document structure, 61
  - for “Hello World” example, 33
- HTML 4 For Dummies* (Tittel, Ed and Negrino, Tom and Smith, Dori)
  - assumptions about the reader, 3
  - companion Web site, 1
  - organization, 3–5
  - overview, 1–2
  - page templates, 300
  - using, 2–3, 6
- HTML Frameset DOCTYPE declaration, 60
- HTML (Hypertext Markup Language). *See*
  - also XHTML (Extensible Hypertext Markup Language)
  - for auction site item descriptions, 301
  - case and, 2
  - character codes, 24
  - color values, 162–164
  - components, 19
  - conventions for code listings, 2
  - with CSS in tables, 181
  - defined, 10, 373
  - in DHTML, 273
  - Dictionary of META tags, 66
  - DOCTYPE declarations, 60
  - dynamic content using JavaScript and, 281–282
  - hypertext, 10–11
  - markup, 11–13
  - organizing text, 26–27
  - specifications, 16–17
  - text controls and annotation (table), 93
  - text-related attributes, 93–94
  - usage in this book, 1
  - wrapped lines in this book, 2
  - XHTML versus, 2, 16–18, 20
- HTML Strict DOCTYPE declaration, 60
- .html suffix, 35–36, 99
- HTML toolbox. *See* also image-editing tools; software
  - FTP clients, 55, 341–342
  - helper editors, 334–336
  - HTML validators, 340–341, 346, 356–357
  - link checkers, 339–340, 354
  - overview, 333
  - Swiss army knives, 342
  - WYSIWYG editors, 336–337
- HTML Toolbox (NetMechanic), 342
- HTML Transitional DOCTYPE declaration, 60
- HTML validators, 340–341, 346, 356–357
- HTML-Kit editor, 30, 336, 342
- HTTP (Hypertext Transfer Protocol), 16, 373
- http:// in URLs for links, 99
- “HTTP Transactions and You” (Webmonkey), 16
- http-equiv attribute of <meta /> element, 65–66, 354
- hyperlinks. *See* links
- hypermedia, 373
- hypertext, 10–11
- Hypertext Markup Language. *See* HTML
- Hypertext Transfer Protocol (HTTP), 16, 373

## • 1 •

- id attribute
  - class attribute versus (CSS), 145
  - for text, 94
- if statements (JavaScript), 237
- if/else statements (JavaScript), 237–238
- IIS (Internet Information Server) by Microsoft, 52
- image maps
  - adding to Web pages, 121
  - defined, 373
  - described, 120
  - elements and attributes for, 121, 122
  - image-editing tools for, 122
  - markup for, 121–122
  - requirements for creating, 120
  - uses for, 122
- image rollovers
  - active (on) state, 274, 275
  - adding to Web pages, 276
  - browsers and, 277
  - defined, 373
  - image files for, 275
  - inactive (off) state, 274
  - JavaScript code for, 275
  - preloading, 276–277
  - text rollovers versus, 278
- image-editing tools
  - for borders, 116
  - hexadecimal color codes and, 163
  - for image maps, 122
  - Macromedia Fireworks, 339
  - Photoshop, 338–339
  - Photoshop Elements, 337–338
  - for sizing images, 116
- images. *See also* <img /> element
  - adding to Web pages, 110–119
  - aligning text and, 117–118
  - alternative text for, 112–113
  - for attractive Web pages, 345
  - border settings, 116–117
  - for company site, 311
  - creating Web-friendly images, 108–110
  - for eBay auction page, 302, 304–305, 306, 307–308
  - effective versus ineffective use of, 107
  - formats for, 108–109
  - going easy on, 344–345
  - graphics format information online, 110
  - image-hosting services, 307
  - links using, 119–122
  - locations for storing, 110
  - for navigation, text versus, 184
  - optimizing, 109
  - for product catalog, 320
  - rollovers with JavaScript, 274–277
  - size specification for, 114–116
  - table design and, 184
  - in tables, 205–206, 210
  - uses for, 107–108
  - white space settings, 118–119
- <img /> element
  - align attribute, 117–118
  - alt attribute, 112
  - with anchor element (<a>), 119–120
  - border attribute, 116
  - height attribute, 114–115
  - hspace attribute, 118–119
  - for image rollovers, 276
  - overview, 21
  - src attribute, 21–22, 111
  - usemap attribute, 121
  - using, 110–111
  - vspace attribute, 118–119
  - width attribute, 114–115
- @import statement (CSS), 139, 150
- importing external style sheets (CSS), 139
- indenting text with CSS, 173
- index of arrays (JavaScript), 243
- index.html page for company site, 310, 311–313
- inheritance of CSS styles
  - complex style sheets and, 137
  - defined, 373
  - overview, 135–136
- inline content, 373
- inline elements
  - anchor elements as, 96
  - defined, 70, 373
  - text blocks versus, 70

- inline styles (CSS)
  - caveats for, 140
  - defined, 125, 137
  - using, 140
- `<input />` element
  - for check boxes, 257–258
  - checked attribute, 258
  - for custom buttons, 265
  - for dynamic clock, 282
  - for file upload fields, 259
  - for hidden fields, 259
  - for JavaScript clock, 281–282, 284
  - `maxlength` attribute, 255
  - `name` attribute, 258, 259
  - for password fields, 256
  - for radio buttons, 257–258
  - for Reset buttons, 263–265
  - `size` attribute, 255
  - `src` attribute, 265
  - for Submit buttons, 263–265
  - for text fields, 255–256
  - `type` attribute, 255, 256, 257, 259, 263–264, 265
  - `value` attribute, 258, 263–264, 265
- input tags. *See* form input tags
- `ins` element, 93
- Internal Revenue Service (IRS) search forms, 250–251
- internal style sheets (CSS)
  - creating external style sheets from, 150
  - defined, 125, 137, 373
  - using, 137–138
- Internet connection for hosting your site, 52
- Internet Protocol (IP), 374
- Internet resources
  - Backup Brain Weblog, 217
  - BBEdit helper editor, 335
  - CGI information, 266, 267
  - CGI scripts, 268
  - character code information, 24
  - color display test page for browsers, 162
  - companion site for this book, 1
  - comparison-shopping sites, 333
  - CSS information, 130, 137
  - CSS3 information, 128
  - Dictionary of HTML META tags, 66
  - DOM information, 247
  - Dreamweaver HTML editor, 336
  - Dummies.com site, 47–48, 216–217, 248, 300
  - FirstGov site, 10–11
  - forms examples, 250–252
  - FrontPage HTML editor, 337
  - FTP clients, 55, 342
  - ghost site information, 350
  - Gmail, 223–224
  - GoLive HTML editor, 337
  - graphics format information, 110
  - greeked text, 314
  - “Hello World” Web page, 40
  - hexadecimal color charts, 163
  - hexadecimal system information, 163
  - HomeSite+ HTML editor, 334
  - HTML and XHTML specifications, 17
  - HTML-Kit editor, 336
  - “HTTP Transactions and You” article, 16
  - image-hosting services, 307
  - JavaScript examples, 219
  - JavaScript information, 248, 266
  - link checkers, 340, 354
  - Macromedia Fireworks, 339
  - `<object>` element information, 291
  - optimization tutorials, 109
  - page templates in this book, 300
  - PayPal site, 325
  - site map examples, 44–45, 46
  - spell-checking tools, 353
  - Swiss army knives, 342
  - table layout examples, 180, 181, 182
  - TextPad text editor, 30
  - UI design information, 54
  - Web Accessibility Initiative (WAI), 113
  - “Web Hosting for Under Ten Bucks” article, 53
  - White House home page, 107–108
  - W3C HTML validator, 341, 356
  - W3C site, 17
  - Yahoo! browser list, 13
  - Yahoo! Merchant Solutions, 324
  - Zen Cart software, 324
- Internet Service Provider (ISP), 373

intradocument linking  
 considerations for, 101  
 to named locations in the same page,  
 102–103  
 to named locations in the same site, 103  
 to named locations on other sites,  
 103–104  
 naming link locations, 102  
 pound sign for, 102  
 IP (Internet Protocol), 374  
 IRS (Internal Revenue Service) search  
 forms, 250–251  
`isindex` element (deprecated), 362  
 ISP (Internet Service Provider), 373  
 italics, CSS styles for, 174–175

## • J •

Java  
 defined, 374  
 JavaScript versus, 216  
 JavaScript. *See also* methods (JavaScript)  
 for arranging content dynamically,  
 217–219  
 arrays, 242–244  
 basic syntax rules, 230–231  
 canned scripts, 215, 225  
 case-sensitivity, 230  
 comments, 231  
 common uses for, 223–224  
 components, 229–230  
 concatenation, 236  
 for controlling pop-up windows,  
 100, 219–220, 285–286  
 for cookies, 288–290  
 CSS with, 217–219  
 data types, 232–233  
 in DHTML, 273  
 Document Object Model (DOM), 246–247  
 Dummies.com example, 216–217  
 dynamic content using DOM and, 282–284  
 dynamic content using HTML and,  
 281–282  
 for dynamic pages, 216–217  
 events and event handling, 245–246  
 expressions, 233  
 external script file, 228–229

external script reference, 227–228  
 for form validation, 221–223, 265–266  
 functions, 240–242  
 further information, 248, 266  
 Gmail use of, 223–224  
 header script example, 226  
 header versus body scripts, 226  
 image rollovers with, 274–277  
 including scripts in Web pages, 225–226  
 Java versus, 216  
 loops, 238–240  
 objects, 244  
 operators, 233–236  
 preloading for image rollovers, 276–277  
 script- and forms-related attributes, 247  
`<script>` element as container for,  
 225–226  
 scripts defined, 215  
 statements, 230, 236–238  
 for user input validation,  
 221–223, 265–266  
 using same script on multiple pages,  
 227–229  
 variables, 231–232  
 white space in, 230–231  
 window parameters, 286–287  
 JPEG (Joint Photographic Experts Group)  
 images, 108, 109  
 .js files  
 example, 228–229  
 referenced by `<script>` element,  
 227–228  
 Juicy Studio site, 291  
 justifying paragraphs, 71

## • K •

`kbd` element, 93  
 kerning (word spacing), 171  
 keywords in metadata, 63, 64

## • L •

`label` attribute, 271  
`lang` attribute, 94  
 LANWrights, Inc site, 80, 82

- layout. *See also* designing a Web site
  - defined, 374
  - following rules for, 347
  - for forms, 268–269
  - tables for, 179–180, 182, 183–185
  - visual layouts using CSS, 142–144
- left property (CSS), 154
- length property (JavaScript arrays), 243–244
- less than sign (<). *See* angle brackets (< >)
- letter-spacing property (CSS), 171
- <li> element
  - defined, 21, 83, 86
  - in numbered lists, 83–84
- Library of Congress (LOC) form, 252
- line breaks. *See also* break element (<br />)
  - ignored by HTML, 75
  - wrapping by browsers and, 76
- line height settings, 169–171
- line-height property (CSS), 152, 170–171
- lines. *See* horizontal rule element (<hr />)
- link attribute (deprecated), 363
- <link> element (CSS)
  - for external style sheets, 137, 150
  - using, 139
- :link pseudo class (CSS), 165, 166
- links
  - absolute links, 97
  - attributes related to, 106
  - Back to Top, 102–103
  - basic link structure, 95–96
  - broken, 49
  - “click here,” avoiding, 51
  - colors, 165–166
  - copyright laws and, 110
  - CSS styles for displaying, 149
  - defined, 95, 374
  - to external style sheets (CSS), 139, 150
  - for file downloads, 104–105
  - http:// in URLs, 99
  - hyperlinks defined, 10
  - image maps for, 120–122
  - images as, 119–120
  - kinds of targets for, 97
  - link checkers, 339–340, 354
  - to locations within Web pages, 101–104
  - to non-HTML resources, 104–106
  - off-site, choosing, 49–50
  - opening documents in new windows, 100–101
  - overview, 28
  - populating table cells, 205–206
  - pros and cons, 49
  - pseudo class selectors with (CSS), 149, 165–166
  - for redirector page, 65–66, 354
  - relative links, 97–98
  - requirements for creating, 95
  - simple links, 98
  - site links, 98
  - text for, 50–51, 95
  - URL for, 95
- lists. *See also specific kinds*
  - bulleted lists, 21, 27, 86–88
  - components, 82
  - CSS styles for, 86, 89, 90
  - definition lists, 89–90
  - kinds of, 82
  - nesting, 27, 91–92
  - numbered lists, 83–86
  - overview, 27
  - spacing items in, 90
- list-style property (CSS), 366
- list-style-image property (CSS), 153
- list-style-position property (CSS), 153
- list-style-type property (CSS), 153
- LOC (Library of Congress) form, 252
- local pages
  - defined, 14
  - refreshing browser after changing, 38
  - viewing, 14, 36–37, 38
- location window parameter (JavaScript), 286
- loops (JavaScript)
  - for loops, 238–239
  - looping through arrays, 243–244
  - uses for, 238
  - while loops, 238, 239–240
- Lopuck, Lisa (*Web Design For Dummies*), 54
- lowercase. *See* case
- Lynx text-only browser, 14

## • M •

### Macromedia

- Dreamweaver HTML editor,
  - 30, 55, 336–337
- Fireworks, 339
- HomeSite+ HTML editor, 334–335

### mailto: links

- anchor element for, 105–106
- for forms, 266, 268

### Mander, Richard (*Web Usability For Dummies*), 54

### <map> element, 121

### mapping your site

- deciding whether to use a site map, 46
- example maps, 44–45, 46
- navigation tool choices and, 48
- planning for expansion, 45–46
- for site development, 44–45
- site map defined, 376
- using site maps for testing, 351, 352
- as visual guide for users, 46

### margin property (CSS), 144, 155

### margin-bottom property (CSS), 159

### margin-left property (CSS), 159

### margin-right property (CSS), 159

### margin-top property (CSS), 159

### marker-offset property (CSS), 160

### marks property (CSS), 160

### markup. *See also* elements; tags

- angle brackets enclosing, 13
- defined, 11, 374
- for image maps, 121–122
- sample HTML markup, 12–13
- sanitizing for tables, 208
- for simple form, 253–254
- white space in, 208

### markup language, 374

### maxlength attribute of <input /> element, 255

### measurement values, 129

### media styles (CSS)

- aural (speech sound) styles, 158
- paged media styles, 156–158
- visual media styles, 152–156

### media types (CSS), 151, 374

### menu element (deprecated), 362

### menubar window parameter

### (JavaScript), 286

### <meta /> element

- automatically redirecting users,
  - 65–66, 354
- Dictionary of HTML META tags, 66
- http-equiv attribute, 65–66
- name and content attributes, 64
- page appearance not affected by, 67
- scheme attribute, 68
- setting page expiration date, 66
- uses by developers, 65

### metadata

- defined, 63, 374
- elements and attributes, 64
- kinds included for Web pages, 63
- uses by developers, 65

### method attribute of <form> element, 253, 271

### methods (JavaScript)

- alert(), 226, 231
- calling, 244
- confirm(), 237–238
- defined, 244, 374

### Microsoft

### FrontPage HTML editor, 30, 337

### IIS, 52

### Word, saving files as text documents, 32

### MOMspider link checker, 340, 354

### moving files. *See* posting your Web pages

### multi-line text boxes for forms, 262–263

### multimedia

- defined, 374
- embedding content with <object> element, 290–291

### multiple attribute of <select>

### element, 271

### music, avoiding on eBay auction page, 305

### MySQL/PHP Database Applications (Wiley Publishing), 323

## • N •

### name attribute

- anchor element (`<a>`), 102
- for form controls, 271
- `<form>` element, 271
- `<input />` element, 258, 259
- `<map>` element, 121, 122
- `<meta />` element, 64
- `<select>` element, 260, 271

### names

- color names, 162
- domain name, 53–54
- for folders, 35
- for link locations, 102
- linking to named locations, 102–104
- metadata, 64
- suffixes for Web page files, 35–36
- title of Web page, 62–63
- variables (JavaScript), 232
- for Web page files, 35

### nameservers, 374

### namespaces, 61–62

### navbar class, 143–144

### navigation bar, defined, 375

### navigation, defined, 375

### navigation tools

- for company site, 312–313
- defined, 28
- Dummies.com example, 47–48
- factors affecting type of, 46–47
- goals and design of, 43
- image rollovers, 274–277
- images versus text, 184
- navigation bar, 47, 48
- for product catalog, 319, 320, 321
- return visitors and, 41
- site maps for, 46, 48
- sub-navigation areas, 47–48
- text rollovers, 277–280
- tips, 348

### Negrino, Tom (*HTML 4 For Dummies*), 1–6

### nesting

- close first what you opened last rule, 92
- defined, 21, 375

### inheritance of CSS styles and, 135–137

### lists, 27, 91–92

### `<pre>` element inside `<blockquote>`

### elements, 76

### tables, 208–210

### NetMechanic's HTML Toolbox, 342

### Nielson, Jakob (Web site designer), 54

### `noreferrer` attribute of `<area />` element, 122

### `noshade` attribute

### deprecation of, 363

### `<hr />` element, 80

### Notepad text editor

- editing Web pages with, 10
- as native Windows editor, 30

### `nowrap` attribute (deprecated), 363

### null data type (JavaScript), 233

### number data type (JavaScript), 233

### numbered lists

### CSS for, 86

### defined, 83

### elements used for, 83

### formatting, 83–84

### numbering styles, 85–86

### starting number, 84–85

### numbers for colors

### hexadecimal color codes, 162–163

### RGB values, 163–164

## • O •

### object data type (JavaScript), 233

### `<object>` element, 290–291

### “Objects, Images, and Applets” (W3C), 291

### objects (JavaScript)

### accessing properties or methods, 244

### defined, 375

### overview, 244

### oblique text, CSS styles for, 174–175

### octothorpe (#)

### in intradocument linking, 102

### preceding hexadecimal color codes, 163

### starting CSS style rules, 145

### `<ol>` element

### attributes, 84–86

### defined, 83

- onsubmit attribute of <form> element, 221
  - opening. *See also* pop-up windows
    - e-mail message window with links, 105–106
    - linked pages in new window, 100–101
  - operators (JavaScript)
    - for accessing arrays, 243
    - arithmetic operators, 234
    - assignment operators, 233–234
    - comparison operators, 235–236
    - counting operators, 234–235
    - defined, 233, 375
  - <option> element
    - for drop-down lists, 260–261, 262
    - selected attribute, 262
    - value attribute, 260
  - orphans property (CSS), 157
  - outline property (CSS), 366
  - overflow property (CSS), 160
  - overlining, CSS styles for, 176–177
- *p* ●
- <p> element
    - align attribute, 71–72
    - <br /> element versus, 78
    - closing tag usage, 71
    - creating a paragraph, 70–71
    - defined, 27
    - for “Hello World” example, 34
    - for text fields in forms, 255
  - padding property (CSS)
    - overview, 156, 366
    - as shorthand property, 144
    - for tables, 198
  - padding table cells
    - cellpadding attribute for, 196–198
    - CSS styles for, 198
    - defined, 196
  - padding-bottom property (CSS), 160
  - padding-left property (CSS), 160
  - padding-right property (CSS), 160
  - padding-top property (CSS), 160
  - page property (CSS), 160
  - @page property (CSS), 159
  - page templates. *See* templates
  - page-break-after property (CSS), 157
  - page-break-before property (CSS), 157
  - page-break-inside property (CSS), 157
  - paged media styles (CSS), 156–158
  - pages, defined, 375
  - paragraphs. *See* <p> element
  - param element (deprecated), 362
  - parentheses [()] with JavaScript
    - methods, 226
  - password fields for forms, 256–257
  - paths in URLs, 15
  - pause property (CSS), 366
  - pause-after property (CSS), 367
  - pause-before property (CSS), 367
  - PayPal shopping cart
    - accounts for, 323, 325
    - Add to Cart button, 325–327
    - adding to Web pages, 324–325
    - overview, 323
    - PayPal site, 325
    - View Cart button, 327
  - PC Magazine Web site, 333
  - PDF files, links for, 104–105
  - peer reviews, 356
  - performance
    - JavaScript and, 217
    - location for storing images and, 110
    - nested tables and, 208
  - period (.)
    - for accessing JavaScript properties or methods, 244
    - applying style rule only to class (CSS), 134
    - in site links (. . /), 98
    - starting CSS style rules, 145
  - Perl, 375
  - personas, 310
  - photographs. *See* images
  - Photoshop (Adobe), 338–339
  - Photoshop Elements (Adobe), 337–338
  - pitch property (CSS), 367
  - pitch-range property (CSS), 367
  - Pixel the Cat Web page
    - font styles, 146–149
    - positioning elements, 145–146
    - visual layouts, 142–144
    - without styles, 142, 143
  - planning
    - encouraging return visitors, 41
    - for future expansion, 45–46
    - goals and site design, 42–44

- “Hello World” example, 31–32
  - links, 49–51
  - mapping your site, 44–46
  - navigation, 46–49
  - page design, 30–31, 41
  - play-during property (CSS), 367
  - plug in, 375
  - PNG (Portable Network Graphics)
    - images, 109
  - POP (Post Office Protocol), 16
  - populating table cells, 205–206
  - pop-up windows
    - adding to Web pages, 286
    - JavaScript for controlling, 100, 219–220, 285–286
    - JavaScript parameters, 286–287
    - opening linked pages in, 100–101
    - simple example, 285–286
    - uses and abuses of, 219, 284–285
  - Portable Network Graphics (PNG)
    - images, 109
  - position property (CSS), 145, 154
  - positioning elements with CSS, 145–146
  - Post Office Protocol (POP), 16
  - posting your Web pages
    - choices for, 54
    - steps for, 39–40
    - using FTP, 55
    - using hosting provider’s Web site, 55–56
  - pound sign (#)
    - in intradocument linking, 102
  - preceding hexadecimal color codes, 163
  - starting CSS style rules, 145
  - <pre> element
    - nesting inside <blockquote> elements, 76
    - white space displayed with, 75–76, 77
  - preformatted text, 75–76, 77
  - preloading for image rollovers, 276–277
  - press page for company site, 310
  - print media type (CSS), 151
  - processing form data
    - determining your needs, 266–267
    - sending data by e-mail, 268
    - using CGI scripts and other programs, 267–268
  - product catalog
    - category page, 320, 321, 327–329
    - components, 319–320
    - design basics, 320
    - detail pages, 320, 321–322, 329–330
    - e-commerce books, 323
    - navigation interface, 319, 320, 321
    - printed versus online, 319
    - resources used for, 321
    - shopping cart, 320, 322–327
  - products page for company site, 310, 313–314
  - profile attribute of <head> element, 68
  - programming languages
    - for CGI, 267
    - embedding content with <object> element, 290–291
  - programs. *See software; specific programs*
  - projection media type (CSS), 151
  - properties. *See also specific properties*
    - of declarations (CSS), 130
    - defined, 375
    - of objects (JavaScript), 244
  - property measurement values, 129
  - protocols in URLs, 15
  - pseudo class selectors (CSS), 149, 165–166
  - pseudo classes (CSS)
    - :active, 165, 166
    - defined, 375
    - :focus, 165, 166
    - :hover, 165, 166
    - :link, 165, 166
    - :visible, 166
    - :visited, 165, 166
- *Q* •
- quotation class (CSS), 170, 171, 173
  - quotation marks (“)
    - attribute values enclosed by, 22
    - for strings with JavaScript methods, 226
  - quotes property (CSS), 160
- *R* •
- radio buttons for forms, 257–258
  - RateGenius data collection forms, 251–252, 269–270
  - reading array elements (JavaScript), 243
  - readonly attribute, 271

- redirector page
    - http-equiv attribute of `<meta />` element for, 65–66, 354
    - manual link for, 66
  - registering a domain name, 53–54
  - relative, defined, 375
  - relative links. *See also* links
    - defined, 97
    - guidelines for, 97–98
    - moving up a directory level, 98
    - simple links, 98
    - site links, 98
  - relative property measurement values, 129
  - Reset buttons for forms, 263–265
  - resizable window parameter (JavaScript), 287
  - resizing images, 114–116
  - resource, 376
  - rgb property (CSS), 163–164
  - RGB values for colors, 163–164
  - richness property (CSS), 367
  - right justifying paragraphs, 71
  - right property (CSS), 153
  - robot, 376
  - rollovers
    - defined, 274
    - image, with JavaScript, 274–277
    - text, with CSS, 279–280
  - rows attribute of `<textarea>` element, 263
  - rowspan attribute of `<td>` element, 202, 204–205
  - rules attribute, 212
- S •
- s element (deprecated), 362
  - samp element, 93
  - sansStyle.css style sheet, 218
  - saving
    - changes to Web pages, 38
    - Web pages, 34–36
    - Word files as text documents, 32
  - scheme attribute of `<meta />` element, 68
  - scope attribute, 212
  - screen, 376
  - screen media type (CSS), 151
  - `<script>` element
    - checkSubmit function in, 221
    - for cookies, 290
    - declare attribute, 247
    - defer attribute, 247
    - for dynamic clock, 282, 284
    - with external script reference, 227–228
    - header script example, 226
    - for image rollovers, 276
    - for pop-up windows, 285
    - as script container, 225–226
    - src attribute, 227, 228
  - scripting language, 376
  - scripts. *See also* DHTML (Dynamic HTML); JavaScript
    - for arranging content dynamically, 217–219
    - canned JavaScript, 215, 225
    - common uses for, 223–224
    - for controlling pop-up windows, 100, 219–220, 285–286
    - for cookies, 288–290
    - defined, 215, 376
    - eBay auction page and, 303
    - external script reference, 227–228
    - for form validation, 221–223, 265–266
    - header script example, 226
    - header versus body, 226
    - including in Web pages, 225–226
    - `<script>` element as container for, 225–226
    - server-side scripting, 222
    - using on multiple pages, 227–229
  - scrollbars window parameter (JavaScript), 287
  - search engines
    - defined, 376
    - `<title>` element contents and, 63
  - search forms, 249, 250–251
  - `<select>` element, 260–261
  - selected attribute of `<option>` element, 262
  - selectors (CSS)
    - applying declaration to collection of, 133
    - defined, 130, 376
    - multiple style rules per selector, 132–133
    - pseudo class selectors, 149, 165–166
    - text color and, 164–165

- semicolon (;)
  - with CSS declarations, 133
  - entities ended by, 23
- Send buttons for forms, 263–265
- serifStyle.css style sheet, 218
- server, defined, 376
- server-side scripting, 222
- SGML (Standard Generalized Markup Language), 18, 376
- shape attribute of `<area />` element, 121
- shopping cart
  - do-it-yourself software, 324
  - hosting e-commerce services, 324
  - PayPal, 323, 324–327
  - steps for using, 322–323
  - streamlining buying process, 320
- shorthand properties (CSS), 144, 365–366
- simple links, 98. *See also* links
- Simple Mail Transfer Protocol (SMTP), 16
- SimpleText text editor, 30
- singleton tags, 20–21, 110
- site links, 98. *See also* links
- site maps. *See* mapping your site
- “Site Redesign Tutorial” (Webmonkey), 54
- site reviews, scheduling, 357
- size attribute
  - deprecation of, 363
  - `<hr />` element, 80
  - `<input />` element, 255
  - `<select>` element, 271
- size property (CSS), 160
- sizing images, 114–116
- sketching tables, 183–185
- slash (/)
  - empty elements ended by, 20
  - for JavaScript comments, 231
  - in site links (. ./), 98
- Smith, Bud (*Web Usability For Dummies*), 54
- Smith, Dori (*HTML 4 For Dummies*), 1–6
- SMTP (Simple Mail Transfer Protocol), 16
- software. *See also* HTML toolbox; image-editing tools; *specific programs*
  - FTP clients, 55, 341–342
  - needed for Web page creation, 29–30
  - PDF file reader, 105
  - for processing form data, 267
  - shopping cart packages, 324
  - syntax checkers, 346
  - for Web servers, 52
  - for Zip files, 105
- spaces. *See also* white space
  - in filenames, avoiding, 35
  - letter spacing, 171
  - word spacing, 171
- spacing between table cells
  - cellspacing attribute for, 196–198
  - CSS styles for, 198–199
  - defined, 196
- span attribute, 212
- `<span>` element, 284
- spanning table cells. *See* cell spanning
- speak property (CSS), 367
- speak-header property (CSS), 368
- speak-numeral property (CSS), 368
- speak-punctuation property (CSS), 368
- specification, 376. *See also* standards
- speech sound (aural) styles (CSS), 158
- speech-rate property (CSS), 368
- speed. *See* performance
- spell checking Web pages, 352–353
- square brackets ([ ]) as array operator, 243
- src attribute
  - `<img />` element, 21–22, 111
  - `<input />` element, 265
  - `<script>` element, 227, 228
- Standard Generalized Markup Language (SGML), 18, 376
- standards
  - CSS Candidate Recommendations, 128
  - HTML and XHTML specifications, 16–17
  - for tables, following, 207
  - Unicode, 24
- standby attribute of `<object>` element, 291
- start attribute of `<ol>` element, 84–85, 86, 363
- Starting an Online Business For Dummies* (Wiley Publishing), 323
- statements (JavaScript)
  - conditional statements, 236–238
  - defined, 230, 376
  - expression statements, 236
- status window parameter (JavaScript), 287

stress property (CSS), 368  
 strike element (deprecated), 362  
 strikethrough, CSS styles for, 176–177  
 string data type (JavaScript), 233  
 structure of documents
 

- basic elements, 59–60
- body, 67
- DOCTYPE declarations, 60–61
- <head> element, 62
- header, 62–66
- <html> element, 61
- identifying your document, 60–62
- importance of, 344
- other attributes, 68
- XHTML namespace, 61–62

 style attribute (CSS)
 

- for inline styles, 139
- using carefully, 140

 <style> element (CSS)
 

- defining navbar class in, 143–144
- @import keyword, 139, 150
- for internal style sheets, 137
- for text rollovers, 280
- using, 137–138

 style sheet, 377. *See also* CSS (Cascading Style Sheets)  
 stylesheet.css file, 311, 316–317  
 styleSwitcher.js script, 218–219  
 Submit buttons for forms, 263–265  
 suffixes for filenames
 

- broken links and, 99
- .htm versus .html, 35–36

 summary attribute, 212  
 Swiss army knives, 342  
 Symantec, site map used by, 46  
 syntax, 377  
 syntax checkers, 340–341, 346, 377

## • T •

tabindex attribute, 271  
 <table> element
 

- align attribute, 199–200
- border attribute, 189–191
- required for tables, 186
- for simple table, 186
- for table-based Web page, 187, 189
- width attribute, 193–195

table-layout property (CSS), 160  
 tables
 

- aligning, 199–202
- attributes, 211–212
- basics, 182–183
- borders, 182, 189–193
- browser display of, 193
- cell span versus cell width, 182
- cell spanning, 182, 185, 202–205
- colors for, 210–211
- creating a simple table, 186–187
- creating a table-based Web page, 187, 189
- CSS styles for borders, 191–193
- CSS styles for width, 195–196
- dense, avoiding, 210
- elements, 185–186, 188
- height and width adjustment, 193–196
- horizontal alignment, 199–200, 201–202
- for layout, 179–180, 182, 183–185
- nesting, 208–210
- padding and spacing, 196–199
- populating cells, 205–206
- presentation-focused sizing for, 180
- sanitizing markup for, 208
- sketching, 183–185
- standards, following, 207
- steps for developing layout ideas, 183–184
- testing, 206–207
- tips, 207–211
- traditional uses, 179, 180
- turning borders on and off, 189–190
- vertical alignment, 200–201
- (X)HTML with CSS in, 181

 tags. *See also* elements; form input tags; *specific tags and elements*

- for comments, 25
- defined, 377
- displaying tag characters literally, 24–25
- form input tags, 254–265
- HTML versus XHTML and case of, 2
- keeping track of, 346–347
- nested elements and, 21
- singleton tags, 20–21, 110
- start and end tag pairs, 19–20

 target attribute of anchor element, 100–101  
 <tbody> element, 188

- <td> element
  - bgcolor attribute, 211
  - cellpadding attribute, 196–198
  - cellspacing attribute, 196–198
  - colspan attribute, 202–204
  - enclosed within <tr> element, 186
  - populating table cells, 205–206
  - required for tables, 186
  - rowspan attribute, 202, 204–205
  - for simple table, 186
  - <table> element nested in, 208–210
  - for table-based Web page, 187, 189
  - valign attribute, 200–201
  - width attribute, 193–195
- templates
  - company site contact page, 315–316
  - company site home page, 311–313
  - company site products page, 313–314
  - defined, 377
  - eBay auction page, 306–308
  - product catalog category page, 327–329
  - product catalog detail page, 329–330
  - using templates in this book, 300
- testing and checking Web pages
  - beta testing, 355–356
  - for broken links, 353–354
  - getting user feedback, 43, 357–358
  - HTML validators for, 340–341, 346, 356–357
  - keeping content fresh, 354–355
  - link checkers for, 339–340, 354
  - on many browsers, 13, 346
  - peer reviews, 356
  - scheduling site reviews, 357
  - site map for, 351, 352
  - spell checking, 352–353
  - tables, 206–207
- text. *See also* font styles (CSS); formatting
  - text; text blocks
    - aligning images and, 117–118
    - alternative, for images, 112–113
    - color property for (CSS), 164–165
    - for eBay auction page, 302, 304, 306–308
    - for forms, 269
    - greeked, 314
    - for links, 50–51, 95
    - moving outside linear thinking, 348–349
    - for navigation, images versus, 184
    - organizing, 26–27
    - populating table cells, 205–206
    - for product catalog, 320
    - rollovers with CSS, 279–280
    - saving Word files as text documents, 32
    - text-only browsers, 14
  - text attribute
    - deprecation of, 363
    - described, 33
  - text blocks. *See also* text; *specific kinds*
    - aligning with CSS, 171–173
    - block quotes, 74–75, 76
    - defined, 69
    - headings, 27, 33, 72–74
    - horizontal rules, 27, 79–82
    - HTML page as collection of, 69
    - indenting with CSS, 173
    - inline elements versus, 70
    - kinds of, 69
    - line breaks, 27, 76, 78–79
    - paragraphs, 70–72
    - preformatted text, 75–76, 77
  - text boxes for forms, 262–263
  - text document, 377
  - text editors
    - choices for, 30
    - editing Web pages with, 10
    - limitations of, 333
    - reasons for using, 30
  - text fields for forms, 255–256
  - text rollovers
    - adding to Web pages, 280
    - CSS and HTML code for, 279–280
    - illustrated, 278–279
    - image rollovers versus, 278
  - text-align property (CSS)
    - overview, 153
    - for tables, 201–202
    - for text blocks, 172–173
  - <textarea> element, 263
  - text-decoration property (CSS), 149, 153, 176–177
  - text-indent property (CSS), 173
  - text-only browsers
    - alternative text for images, 112–113
    - anchor elements and, 96
    - heading display by, 74
    - reasons for using, 14
  - text-transform property (CSS), 175–176

<tfoot> element, 188  
 <th> element, 188  
 <thead> element, 188  
 thumbnail, 377  
 title attribute, 94  
 <title> element  
   adding to document, 62–63  
   for “Hello World” example, 33  
 title of Web page  
   defined, 377  
   eBay auction page, 302, 304  
   overview, 62–63  
 Tittel, Ed (*HTML 4 For Dummies*), 1–6  
 toolbar window parameter  
   (JavaScript), 287  
 top property (CSS), 153  
 <tr> element  
   enclosed within <table> element, 186  
   required for tables, 186  
   for simple table, 186  
   for table-based Web page, 187, 189  
   <td> element enclosed within, 186  
   valign attribute, 200–201  
 tracking (letter spacing), 171  
 transferring files. *See* FTP (File Transfer Protocol); posting your Web pages  
 transparency, 377  
 tt element, 93  
 tty media type (CSS), 151  
 tv media type (CSS), 151  
 type attribute. *See also* type attribute of  
   <input /> element  
   deprecation of, 363  
   for forms, 271–272  
   for links, 106  
   <object> element, 291  
   <ol> element, 85–86  
   <ul> element, 87–88  
   type attribute of <input /> element  
     checkbox value, 257  
     file value, 259  
     hidden value, 259  
     image value, 265  
     overview, 272  
     password value, 256  
     radio value, 257  
     reset value, 263–264

submit value, 263–264  
 text value, 255

## • U •

u element (deprecated), 362  
 UI (user interface). *See also* designing a  
   Web site; navigation tools  
   defined, 377  
   design resources, 54  
   goals and design of, 42–44  
   good versus poor, 41  
   site map as visual guide, 46  
   visual scheme design, 48–49  
 <ul> element  
   in bulleted lists, 87  
   closing tag, 86  
   defined, 21, 86  
   type attribute, 87–88  
 “under construction” sections, avoiding, 46  
 underlining, CSS styles for, 176–177  
 Unicode character codes  
   online information for, 24  
   using, 24  
 Uniform Resource Locators. *See* URLs  
 unordered lists. *See* bulleted lists  
 uppercase. *See* case  
 URLs (Uniform Resource Locators). *See*  
   *also* Internet resources  
   as action attribute value (<form>  
   element), 253, 254  
   common mistakes, 99  
   defined, 2, 15, 377  
   for FTP, 55  
   http:// in links, 99  
   for links, 95, 96  
   overview, 15  
 usemap attribute  
   <img /> element, 121  
   table summarizing, 122  
 user feedback, getting, 43, 357–358  
 user input. *See also* forms  
   confirming actions with JavaScript,  
   237–238  
   validating with JavaScript,  
   221–223, 265–266  
 user interface. *See* UI

## • U •

valid, defined, 377

validating

- HTML, 340–341, 346
- links, 339–340
- user input, 221–223, 265–266

validation, defined, 378

align attribute of `<td>` and `<tr>` elements, 200–201

value attribute

- `<button>` element, 272
- deprecation of, 363
- `<input />` element, 258, 263–264, 265, 272
- `<option>` element, 260

values of declarations (CSS), 130

var element, 93

variables (JavaScript)

- data types, 232–233
- declaring, 232
- defined, 231, 378
- using, 231–232

vertical alignment of tables, 200–201

vertical-align property (CSS), 201

View Cart button (PayPal shopping cart), 327

viewing

- “Hello World” example, 36–37
- local pages, 14, 36–37, 38
- previewing pages on browsers, 13, 29

visibility property (CSS), 154

:visible pseudo class (CSS), 166

:visited pseudo class (CSS), 165, 166

visual media styles (CSS), 152–156

vlink attribute (deprecated), 364

voice-family property (CSS), 368

volume property (CSS), 368

vspace attribute

- deprecation of, 364
- `<img />` element, 118–119

## • W •

WAI (Web Accessibility Initiative), 113

Web addresses. *See* Internet resources; URLs (Uniform Resource Locators)

Web browsers. *See* browsers

Web, defined, 378

*Web Design For Dummies* (Lopuck, Lisa), 54

Web Design Group (“CSS Structure and Rules”), 137

“Web Graphics Overview” (Webmonkey), 110

“Web Hosting for Under Ten Bucks” (Webmonkey), 53

Web Link Validator software, 339–340

Web pages. *See also* creating a Web page; Internet resources

- creating a table-based Web page, 187, 189
- defined, 378
- embedding content with `<object>` element, 290–291
- intradocument linking, 102–104
- kinds of content on, 9–10
- linking to locations within, 101–104
- local pages, 14
- saving, 34–36
- testing on many browsers, 13
- as text files, 10
- using same script on multiple pages, 227–229

Web Pages That Suck site, 54

Web servers

- dedicated, 52
- defined, 14, 378
- overview, 342
- posting your Web pages, 39–40, 54–56
- software for, 52

Web site, defined, 378

Web site, hosting

- changing your decision, 52
- choices for, 51
- defined, 51
- doing it yourself, 52
- finding, 39
- form processing applications and, 267
- further information, 52
- getting a domain, 53–54
- moving files to your Web server, 54–56
- professional help for, 52
- using a hosting provider, 52

*Web Usability For Dummies* (Mander, Richard and Smith, Bud), 54

- Webmastering For Dummies* (Wiley Publishing), 52
- Webmonkey
- “CGI Scripts for Fun and Profit,” 267
  - “Design Basics,” 54
  - “HTTP Transactions and You,” 16
  - optimization tutorials, 109
  - “Site Redesign Tutorial,” 54
  - “Web Graphics Overview,” 110
  - “Web Hosting for Under Ten Bucks,” 53
- well-formed document, 378
- Westciv’s CSS2 reference online, 130
- what you see is what you get (WYSIWYG), 378
- while loops (JavaScript)
- defined, 239
  - example, 240
  - for loops versus, 238, 239
- White House home page, 107–108
- white space. *See also* spaces
- cell padding and spacing in tables, 196–199
  - character spacing settings, 171
  - CSS style sheets and, 133
  - ignored by HTML, 75
  - in JavaScript, 230–231
  - line height settings, 169–171
  - preformatted text element for displaying, 75–76, 77
  - setting for images, 118–119
  - in table markup, 207
- windows property (CSS), 157
- width attribute
- deprecation of, 364
  - `<hr />` element, 80
  - `<img />` element, 114–115
  - `<table>` or `<td>` element, 193–195
- width property (CSS)
- overview, 155
  - for tables, 195–196
- width window parameter (JavaScript), 287
- Wiley Publishing
- E-Commerce For Dummies*, 52
  - MySQL/PHP Database Applications*, 323
  - Starting an Online Business For Dummies*, 323
  - Webmastering For Dummies*, 52
- windows. *See* pop-up windows
- WinZip software, 105
- Word (Microsoft), saving files as text documents, 32
- word processors
- HTML editing and, 30
  - saving Word files as text documents, 32
- word-spacing property (CSS), 171
- writing array elements (JavaScript), 243
- WS\_FTP client software, 55, 342
- W3C (World Wide Web Consortium)
- basic link to Web site, 96
  - case rules revised by, 3
  - CSS validation service, 133
  - CSS3 information, 128
  - defined, 378
  - DOM information, 247
  - HTML and XHTML specifications, 16–17
  - HTML validator, 341, 356–357
  - link checker utility, 340
  - “Objects, Images, and Applets,” 291
  - Recommendations, 17
  - Web Accessibility Initiative (WAI), 113
- W3Schools site, 291
- WYSIWYG editors, 336–337
- WYSIWYG (what you see is what you get), 378



- XHTML (Extensible Hypertext Markup Language). *See also* HTML (Hypertext Markup Language)
- case and, 2
  - character codes, 24
  - color values, 162–164
  - components, 19
  - conventions for code listings, 2
  - with CSS in tables, 181
  - defined, 378
  - DOCTYPE declarations, 61
  - DTDs, 18
  - HTML versus, 2, 16–18, 20
  - namespace, 61–62
  - specifications, 17
  - text controls and annotation (table), 93

text-related attributes, 93–94  
usage in this book, 1  
wrapped lines in this book, 2  
XML as basis of, 17  
XHTML Frameset  
  DOCTYPE declaration, 61  
  DTD, 18  
XHTML Strict  
  DOCTYPE declaration, 61  
  DTD, 18  
XHTML Transitional  
  DOCTYPE declaration, 61  
  DTD, 18  
(X)HTML usage in this book, 1  
XML (Extensible Markup Language)  
  defined, 378  
  empty elements and, 20  
  XHTML based on, 17

• **Y** •

Yahoo!  
  browser list, 13  
  Merchant Solutions, 324  
  tables for layout in, 180

• **Z** •

Zen Cart software, 324  
z-index property (CSS), 146, 154  
Zip files, links for, 104–105  
Ziplt software, 105





