

Index

• Symbols •

- & (ampersand)
 - beginning entities, 21
 - displaying on Web page, 22–23
- * (asterisk) for JavaScript comments, 229
- : (colon) before CSS pseudo-classes, 162
- , (comma) in CSS declarations, 128
- { } (curly braces) for CSS markup, 13
- = (equals sign)
 - reading and writing array elements, 242
 - setting JavaScript variables, 230
- ! (exclamation mark) beginning comments
 - <! -->, 23
- > (greater-than sign)
 - displaying on Web page, 22–23
 - ending comments (-->), 23
 - for HTML tags, 12
- (hyphen) instead of spaces in filenames, 35
- @import statement, 135
- < (less-than sign)
 - beginning comments (<! -->), 23
 - displaying on Web page, 22–23
 - for HTML tags, 12
- (non-breaking space) character, 204
- . (period)
 - accessing object properties or methods, 243
 - after CSS selector, 129–130
 - in relative link notation (. ./), 94–95
- “ (quotation marks) for attribute values, 20
- ;(semicolon)
 - in CSS declarations, 128
 - ending entities, 21
 - separating JavaScript statements, 229
- / (slash)
 - closing empty elements, 19
 - in HTML versus XHTML, 19
 - for JavaScript comments, 229
 - in relative link notation (. ./), 94–95
- [] (square brackets) as array operator, 242
- _ (underscore) instead of spaces in filenames, 35

• A •

- <a> element. *See also* links
 - for absolute links, 93
 - CSS styles for, 145–146, 161–163, 165
 - href attribute, 91, 93, 94, 99, 100, 101, 102
 - with image triggering links, 115–116
 - for named locations, 98–100
 - opening page in new window, 97
 - overview, 91
 - for relative links, 94–95
 - target attribute, 97
- abbr attribute for tables, 210
- About Me page
 - adding fonts and colors, 295–297
 - audience analysis for, 292
 - components, 292
 - design considerations, 291–292
 - Ed Tittel’s page, 26–28, 298
 - markup, 292–297
 - more complex version, 294
 - simple version, 292–293
- About.com image map tutorial, 118
- absolute links, 93
- absolute property measurement values, 124
- accessibility
 - alternative text for images, 108–109, 116
 - CSS aural styles for, 153
 - site map benefits for, 46
 - UI design resources, 56
 - W3C’s Web Accessibility Initiative (WAI), 109
- accessing arrays, 242
- action attribute (<form> element), 251
- active pseudo-class (CSS), 162–163
- Add to Cart button, 324–325
- Adobe Fireworks, 353
- Adobe GoLive WYSIWYG editor, 351
- Adobe Photoshop, 352–353
- Adobe Photoshop Elements, 352
- alert() method (JavaScript), 224
- align attribute
 - for centering tables, 198
 - <hr> element, 80
 - element, 113–114
 - with other table elements, 197
 - <p> element, 71–72
 - <table> or <tr> or <td> element, 195–196

- aligning
 - horizontal rules, 80
 - images, 113–114
 - paragraphs, 71–72
 - positioning elements with CSS, 141–142
 - tables, 195–198
 - text blocks using CSS, 168–169
 - alt attribute
 - <area /> element, 117
 - element, 108
 - alternative text (alt text) for images, 108–109, 116
 - American Standard Code for Information Interchange (ASCII), 21
 - ampersand (&)
 - beginning entities, 21
 - displaying on Web page, 22–23
 - anchor element. *See* <a> element
 - angle brackets. *See* greater-than sign (>); less-than sign (<)
 - animation, 302, 333
 - applets, 214
 - <area /> element, 117
 - arithmetic operators (JavaScript), 232
 - arrays (JavaScript), 241–242
 - ASCII (American Standard Code for Information Interchange), 21
 - assignment operators (JavaScript), 232
 - asterisk (*) for JavaScript comments, 229
 - attributes. *See also specific elements and attributes*
 - defined, 17
 - deprecated, 361, 363–364
 - forms-related, 269–270
 - JavaScript-related, 246
 - measurement values, 124
 - overview, 20–21
 - table-related, 210
 - auction page. *See* eBay Auction page
 - aural styles (CSS), 153
 - axis attribute for tables, 210
- B •**
- element, 170
 - background
 - for auction sites, 303
 - background or background-color property (CSS), 161, 163–164, 209
 - for table cells, 209
 - BBEdit HTML editor, 349
 - beta-testing, 343
 - bgcolor element for table cells, 208–209
 - blinking text, 173–174
 - block quotes, 74–75
 - <blockquote> element, 74
 - blocks of text. *See* text blocks
 - blue color coding in this book, 17
 - <body> element. *See also* text
 - cookie script in, 286
 - CSS style for, 142–144
 - described, 34
 - overview, 67
 - scripts in, 224
 - setting CSS styles in, 132
 - body scripts, 224
 - boldface, applying to text, 170–171
 - border attribute
 - element, 112
 - <table> element, 186
 - border property (CSS), 189
 - border-bottom property (CSS), 189
 - border-color property (CSS), 188
 - border-left property (CSS), 189
 - border-right property (CSS), 189
 - borders
 - for images, 112–113
 - for tables, 178, 186–189
 - using small image to create, 111
 - border-spacing property (CSS), 194–195
 - border-style property (CSS), 187–188
 - border-top property (CSS), 189
 - border-width property (CSS), 188
 - box model (CSS), 189
 - boxes, creating with small image, 110, 111
 -
 (break) element
 - described, 25
 - for empty table cells, 194
 - formatting, 77–78
 - “Hello World!” Letter example, 34
 - broken links
 - avoiding, 341–342
 - fixing, 95–96
 - link checkers, 353–354
 - to page on your own site, 354
 - browsers
 - auction page considerations, 301, 303
 - avoiding dependencies, 335–336
 - block quotes display in, 75
 - bulleted lists display in, 85–86
 - checking editing in, 37–39
 - color display by, 159
 - CSS disabled by some, 128

- CSS information for, 122
 - CSS overriding display rules of, 126–127
 - CSS style sheets for old and new, 147
 - definition lists display in, 88–89
 - differences among, 14
 - headings display in, 72–74
 - image rollover problems with, 274
 - image scaling by, 111–112
 - link display by, 92
 - list online, 14
 - numbered lists display in, 84
 - overview, 13
 - posting files to server via, 40, 55
 - previewing Web pages in, 29–30, 36–37
 - testing on multiple, 335–336
 - text rollover display in, 276
 - text-only, 13
 - Builder.com, 105
 - Bulger, Brad (*MySQL/PHP Database Applications*), 323
 - bulleted lists
 - browser display of, 85–86
 - bullet styles for, 86
 - CSS for, 87
 - defined, 84
 - elements for, 20
 - formatting, 85
 - nesting, 89–90
 - uses for, 84
 - button generator online, 272
- ● ●
- calling (JavaScript)
 - functions, 240–241
 - methods, 243
 - canned JavaScript, limitations of, 223
 - <caption> element, 185
 - case
 - CSS sensitivity to, 3
 - HTML not sensitive to, 3
 - JavaScript sensitivity to, 228, 230
 - link URLs sensitivity to, 95
 - setting with CSS, 172–173
 - XHTML sensitivity to, 3
 - cell spans
 - cell width changes versus, 178
 - colspan attribute for, 184, 198–200
 - defined, 178
 - need for, 184
 - planning needed for, 198
 - rowspan attribute for, 198, 200–201
 - cellpadding attribute, 192–194
 - cells (table). *See also* cell spans
 - color for, 208–209
 - creating with <td> element, 183–184
 - defined, 178
 - empty, for controlling layout, 194
 - padding and spacing for, 192–195
 - populating, 201–204
 - width adjustments, 189–192
 - cellspacing attribute, 192–194
 - <center> element, deprecated, 198
 - centering tables, 197–198
 - CGI (Common Gateway Interface)
 - for e-mail address information, 315
 - for form validation, 264
 - further information, 264, 265
 - online sources for form handlers, 266
 - CGI Resource Index site, 266
 - Chapman, Steven (“Hiding Your Email Address”), 102
 - char attribute for tables, 210
 - character codes, 22, 360–361
 - character spacing using CSS, 168
 - charoff attribute for tables, 210
 - check boxes, 255–256
 - checked attribute (<input /> element), 256
 - Citixperience site map, 45
 - class attribute (CSS), 129–131, 167
 - client-side scripts
 - for cookies, 284–286
 - for displaying dynamic content, 278–281
 - for image rollovers, 272–275
 - <object> element for embedding content, 287–288
 - for pop-up windows, 281–284
 - for text rollovers, 275–277
 - clock examples
 - adding to page, 279, 281
 - CSS styles for, 281
 - HTML and JavaScript, 278–279
 - JavaScript and DOM, 280–281
 - pop-up window, 282–283
 - closing tags
 - keeping track of, 334
 - for nested lists, 90
 - for <p> element, 71
 - CoffeeCup HTML Editor 2007, 351
 - <col> element, 185, 197
 - <colgroup> element, 185, 197
 - colon (:) before CSS pseudo-classes, 162

- color property (CSS)
 - hexadecimal color codes with, 159
 - for link colors, 162, 163
 - overview, 161
 - for text colors, 161
- colors
 - background color definitions (CSS), 163–164
 - browser display of, 159
 - for coding in this book, 17
 - design considerations, 44
 - hexadecimal codes for, 158, 159–160
 - for links using CSS, 161–163
 - named values in (X)HTML, 158–159
 - RGB values for, 160
 - site-wide style sheet for, 310, 316–318
 - for table borders using CSS, 188, 189
 - for table cells, 208–209
 - for text using CSS, 161
 - tips for using, 296
 - Web-safe, 159
- cols attribute (<textarea> element), 261
- colspan attribute for tables, 184, 198–200
- comma (,) in CSS declarations, 128
- comments
 - JavaScript, 229
 - (X)HTML, 23
- Common Gateway Interface. *See* CGI
- company site
 - basic elements, 308–309
 - Contact Us page, 308, 314–315
 - customizing templates for your use, 311, 313
 - design considerations, 307–308
 - giving visitors what they need, 318
 - home page, 308, 309–311
 - logo, 309
 - press page, 309
 - products/services pages, 308
 - site-wide style sheet, 309
 - style sheet, 316–318
 - Web Design page, 312–314
- comparison operators (JavaScript), 233–234
- concatenation, 231, 234
- conditional statements (JavaScript), 235–236
- confirm() method (JavaScript), 236
- Conquest Media example
 - Contact Us page, 314–315
 - customizing templates for your use, 311, 313
 - home page, 309–311
 - product catalog, 321–328
 - site-wide style sheet, 316–318
 - Web Design page, 312–314
- Contact Us page, 308, 314–315
- content
 - arranging dynamically, 215–217
 - dynamic, displaying, 278–281
 - embedding with DHTML, 287–288
 - importance of, 331
 - keeping fresh and interesting, 336–337, 341, 342
 - keeping paramount, 332
 - structuring documents and site for, 332
- content attribute (<meta /> element), 63–64
- cookies, 284–286
- coords attribute (<area /> element), 117
- copyright issues for images, 106
- counting operators (JavaScript), 232–233
- creating a Web page
 - applications needed, 29–30
 - editing your page, 37–39
 - planning a simple design, 31–32
 - posting your page, 39–40
 - saving your page, 34–35
 - steps, 30
 - viewing your page, 36–37
 - word processors not useful for, 10, 30
 - writing HTML, 32–33
- CSS (Cascading Style Sheets). *See also* font specifications using (CSS); *specific properties*
 - advantages of, 121–122, 157
 - aural styles for accessibility, 153
 - background color definitions, 161, 163–164
 - benefits of, 25
 - box model, 189
 - browser display rules overridden by, 126–127
 - for bulleted lists, 87
 - cascading nature of, 122, 136
 - class attribute for styles, 129–131
 - for clock, 281
 - color coding in this book, 17
 - color definition properties, 161
 - conventions in this book, 2–3
 - CSS2.1 specification, 123
 - CSS3 specification, 123
 - declarations, 126, 128
 - developing specific styles, 138–146
 - in DHTML, 271
 - documentation in iPod format, 153
 - examples online, 1
 - external style sheets, 134–135
 - externalizing style sheets, 146–147
 - further information, 125

- goal of, 121
- guidelines for using, 137
- for headings, 74
- for horizontal rules, 80
- inheritance, 131–132
- inline styles, 133, 135
- internal style sheets, 133–134
- knowledge required for, 125
- link color definitions, 161–163
- media types and their uses, 148
- for old and new browsers, 147
- overlapping objects, 141–142
- paged media styles, 153–155
- positioning elements using, 141–142
- positioning text using, 168–170
- precedence for style rules, 136, 163
- print style sheet, 154–155
- property measurement values, 124
- pseudo-classes, 161–163
- selectors, 126, 128
- setting rules for entire document, 132
- shorthand properties, 140–141
- site-wide style sheet, 309, 316–318
- specifications for, 358
- steps for using, 123
- style rules, 126
- style switching with JavaScript, 215–217
- syntax, 126
 - for table alignment, 197–198
 - for table borders, 187–189
 - for table cell padding and spacing, 194–195
 - table formatting considerations, 176
 - table `width` property, 192
 - testing pages for browsers disabling, 128
 - text color changes using, 161
 - for text rollovers, 275–278
 - uses for, 124–125
 - visual layouts using, 139–141
 - visual media styles, 148–153
 - for white space control, 76
 - W3C Core style sheets, 135
 - W3C validation service, 129
- “CSS Structure and Rules” tutorial (Web Design Group), 131
- CSS Web Design For Dummies* (Mansfield), 125
- curly braces ({}) for CSS markup, 13
- CuteFTP software, 55
- Cyberduck FTP client, 55
- data-collection forms. *See also* forms
 - defined, 247
 - overview, 249–250
 - validating, 219–220, 264
- `<dd>` element, 87, 88
- December, John (Web maven with site), 366
- declarations
 - CSS, 126, 128
 - object (JavaScript), 246
 - variable (JavaScript), 230–231
- `declare` attribute for JavaScript objects, 246
- `default.html` page, 308. *See also* home page
- `defer` attribute (JavaScript), 246
- definition lists
 - browser display of, 88–89
 - CSS for, 88
 - defined, 87
 - elements for, 87
 - formatting, 87–88
 - resources online, 89
- designing. *See also* planning Web pages
 - About Me page, 291–292
 - building attractive pages, 333–334
 - color considerations, 44
 - company site, 307–308
 - following document syntax and layout rules, 335
 - greeked text for mock-ups, 311
 - keeping simple, 333
 - planning a simple design, 31–32
 - product catalog, 320
 - professional help for, 44
 - standard page layout for, 334
 - structuring your site, 332
 - top-down page design, 332
 - UI design resources, 56
 - user-friendly forms, 267–268
- DHTML (Dynamic HTML), 271. *See also* client-side scripts
- Dictionary of HTML META Tags online, 66
- disabilities. *See* accessibility
- `<div>` element
 - for centering tables, 198
 - for text rollovers, 277
 - for white space, 76
- `<dl>` element, 87
- DOCTYPE declaration, 60–61
- document structure
 - basic for every (X)HTML page, 59–60
 - `<body>` element, 67
 - browser display of elements, 67–68
 - `<head>` element, 62–66
 - HTML DOCTYPE declaration, 60



dark green color coding in this book, 17
 data types (JavaScript), 231

- document structure (*continued*)
 - <html> element, 61
 - <meta /> element, 63–66
 - redirecting users to another page, 65–66
 - XHTML DOCTYPE declaration, 60–61
 - XHTML namespace, 61–62
 - document tree, 162
 - Document Type Definitions (DTDs), 358–360
 - DOM (Document Object Model)
 - clock using, 280–281
 - in DHTML, 271
 - further information, 245
 - overview, 245–246
 - domain name
 - deciding on need for, 53–54
 - registering with hosting provider, 54
 - relative links not affected by changing, 94
 - URL component, 15
 - download links for PDF files, 100–102
 - Dreamweaver WYSIWYG editor, 350–351
 - drop-down lists, 258–260
 - <dt> element, 87
 - DTDs (Document Type Definitions), 358–360
 - Dynamic HTML (DHTML), 271. *See also* client-side scripts
 - dynamic pages. *See also* JavaScript
 - arranging content dynamically, 215–217
 - cookies for, 284–286
 - defined, 214
 - displaying dynamic content, 278–281
 - form validation, 219–220, 264
 - pop-up windows, 96–97, 218–219, 281–284
 - rollovers for, 272–277
 - search term example, 214–215
- **E** ●
- Easy HTML Construction Kit, 356
 - eBay Auction page
 - background for, 303
 - browser considerations, 301, 303
 - designing, 300–302
 - importance of appearance, 299
 - presentation issues, 303
 - scripts not allowed for, 301
 - tips for writing text for, 302
 - using template for auction items, 303–305
 - E-Commerce For Dummies* (Wiley publication), 52
 - editing Web pages, 37–39
 - elements. *See also specific elements*
 - defined, 13, 17
 - deprecated, 361–363
 - empty, 18–19
 - keeping track of tags, 334–335
 - nesting, 20
 - overview, 18–20
 - single tags, 18–19
 - tag pairs, 18–19
 - well-structured (X)HTML requirements, 23–24
 - em property measurement values, 124
 - e-mail
 - hiding addresses from spammers, 102, 315
 - links, 102
 - receiving form data by, 266–267
 - empty elements
 - defined, 18–19
 - as, 106
 - end tags, 18
 - entities
 - defined, 17, 21
 - non-ASCII characters, 21–22
 - overview, 21–23
 - tag characters, 22–23
 - (X)HTML character codes, 22
 - equals sign (=)
 - reading and writing array elements, 242
 - setting JavaScript variables, 230
 - events (JavaScript)
 - defined, 243
 - handlers, 244–245, 274
 - overview, 243–244
 - evolutionary changes to site, 337
 - ex property measurement values, 124
 - “Examine Graphic Channels and Space” (Builder.com), 105
 - exclamation mark (!) beginning comments (<!--), 23
 - expression statements (JavaScript), 234
 - expressions (JavaScript), 231. *See also* operators (JavaScript)
 - eXtensible Markup Language (XML), 16, 17
 - external style sheets (CSS)
 - importing, 135
 - linking to page, 134–135
 - turning internal style sheets into, 146–147
- **F** ●
- FAQ page, planning for, 46
 - feedback from users, 345–346
 - Fetch FTP client, 55, 356
 - file formats for images, 104–105
 - File Transfer Protocol. *See* FTP

- filenames
 - in broken links, fixing, 95
 - guidelines for, 34–35
 - spaces in, avoiding, 35
 - suffixes for HTML files, 35
 - URL component, 15
 - file-upload fields, 257–258
 - FileZilla FTP client, 356
 - Fireworks (Adobe), 353
 - FirstGov Web site, 11
 - focus pseudo-class (CSS), 162–163
 - folders, creating for Web pages, 34
 - font property (CSS), 174
 - font specifications using (CSS)
 - for body text, 142–144
 - changing dynamically with JavaScript, 215–217
 - character spacing, 168
 - font families to include in declarations, 165
 - font property for, 174
 - font-family property, 129, 142, 144, 164–165
 - for headings, 144–145, 164–165
 - for hyperlinks, 145–146, 165
 - line height, 167
 - properties for, 164
 - site-wide style sheet for, 310, 316–318
 - size, 166
 - text treatments, 170–174
 - tips for choosing fonts, 296, 302
 - font-size property (CSS), 166
 - font-style property (CSS), 172
 - font-weight property (CSS), 170–171
 - footer ID with tables, 204
 - for loops (JavaScript), 237–238, 242
 - forcing page refresh, 342
 - <form> element, 251–252
 - form handlers
 - CGI scripts for, 265–266
 - defined, 251
 - ISP support for, 266
 - online sources of, 266
 - prerequisites for creating, 264–265
 - receiving data by e-mail, 266–267
 - forms. *See also* data-collection forms; input controls for forms
 - breaking into sections, 267
 - checking hosting support for, 265
 - creating, 251–252
 - cues for users, 267
 - data as driver for, 247
 - designing to be user-friendly, 267–268
 - gateway page for, 268
 - marking required fields, 268
 - markup, 252
 - search, 247, 248–249
 - uses for, 247
 - validating, 219–220, 264
 - (X)HTML attributes related to, 269–270
 - frame attribute for tables, 210
 - Frameset DOCTYPE declaration, 60, 61
 - FTP (File Transfer Protocol)
 - client software, 55, 356
 - posting files to server via, 40, 54–55
 - functions (JavaScript), 239–241
- G ●
- gateway page for forms, 268
 - gateway sites, 11
 - ghost sites, 338
 - GIF (Graphics Interchange Format), 105
 - Gmail interface, 222
 - goals for site, 42–43
 - Gourley, David (HTTP expert), 16
 - graphics. *See* images
 - graphics tools. *See* image-editing tools
 - greater-than sign (>)
 - displaying on Web page, 22–23
 - ending comments (-->), 23
 - for HTML tags, 12
 - greeked text, 311
 - green color coding in this book, 17
 - Greenspan, Jay (*MySQL/PHP Database Applications*), 323
- H ●
- h elements (h1 through h6). *See* headings
 - handicaps. *See* accessibility
 - hard returns
 - ignored in block elements, 75
 - in preformatted text, 76
 - <head> element
 - clock code in, 279, 281
 - described, 34, 62
 - forcing page refresh, 342
 - header section overview, 24
 - <meta /> element in, 63–66
 - metadata in, 63–65
 - placement of, 62
 - scripts in, 224
 - text rollovers in, 277
 - <title> element in, 34, 62–63
 - header scripts, 224–225
 - header section. *See* <head> element

- headings
 - browser display of, 72–74
 - CSS styles for, 74, 144–145, 164–165
 - elements for, 24, 72
 - font sizes for, 74
 - formatting, 72
 - overview, 24
 - with tables, 204
 - uses for, 72
- height attribute (element), 110–111
- “Hello World!” Letter example
 - code listing, 33
 - editing the page, 37–39
 - planning, 31–32
 - posting the page, 37–39
 - saving the page, 34–35
 - viewing the page, 36–37
 - writing HTML, 32–33
- hexadecimal color codes, 158, 159–160
- hidden fields, 257
- “Hiding Your Email Address” (Chapman), 102
- Holden, Greg (*Starting an Online Business For Dummies*), 323
- home page
 - company site, 308, 309–311
 - customizing template for your page, 311
 - providing access from all areas of site, 49
- home.html page, 308. *See also* home page
- HomeSite HTML editor, 348–349
- h1 through h6 elements. *See* headings
- horizontal rules
 - attributes, 79–80
 - CSS for, 80
 - formatting, 79
 - <hr> element for, 25, 78–80
 - uses for, 78, 80–81
- hosted e-commerce services, 323–324
- hosting your site. *See also* Web servers
 - checking support for forms, 265
 - costs of, 53
 - domain name for, 53–54
 - finding a provider, 39
 - host, defined, 51
 - hosting provider for, 53
 - yourself, 52–53
- HotDog Pro WYSIWYG editor, 351
- hover pseudo-class (CSS), 162–163
- <hr /> element, 25, 79–80. *See also*
 - horizontal rules
- href attribute. *See also* href attribute (<a> element)
 - <area /> element, 117
 - <link> element, 135
 - href attribute (<a> element)
 - for absolute links, 93
 - for file downloads, 101
 - for intradocument links, 99
 - for mailto: links, 102
 - for named locations, 99, 100
 - overview, 91
 - for relative links, 94
 - hspace attribute (element), 114–115
 - .htm or .html suffix, 35
- HTML editors
 - helpers, 348–350
 - previewing capabilities of, 29–30
 - text editors versus, 30
 - WYSIWYG, 350–351
- <html> element, 34, 61
- HTML Goodies site, 118, 365
- HTML (Hypertext Markup Language). *See*
 - also XHTML; (X)HTML
 - as basis for Web pages, 10
 - clock using, 278–279
 - color coding in this book, 17
 - conventions in this book, 2–3
 - deprecated elements and attributes, 121, 157, 361–364
 - in DHTML, 271
 - DOCTYPE declaration, 60
 - DTDs, 358–360
 - importance of understanding, 334
 - measurement values, 124
 - resources online, 364–366
 - specifications for 4.01, 19
 - validating, 344
 - XHTML versus, 16–17, 19
- HTML Link Validator, 354
- HTML toolbox
 - collections, 356
 - finding good buys, 347
 - FTP clients, 356
 - graphics tools, 351–353
 - HTML editors, 29–30, 348–351
 - HTML validators, 355
 - link checkers, 353–354
- HTML Toolbox (NetMechanic), 356
- HTML-Kit tools, 349–350, 355, 356
- HTTP (Hypertext Transfer Protocol), 16
- http://, required for link URLs, 96
- http-equiv attribute, 65–66
- hyperlinks. *See* links
- hypertext, 10–11
- Hypertext Markup Language. *See* HTML
- hyphen (-) instead of spaces in filenames, 35



- icons in margins of this book, 6
- if statements (JavaScript), 235
- if/else statements (JavaScript), 235–236
- image maps, 117–118
- image rollovers
 - adding to page, 273–274
 - button generator for, 272
 - code listings, 273, 274–275
 - preloader enhancement for, 274–275
 - states, 272, 273
 - text rollovers versus, 275
- image-editing tools
 - creating borders using, 113
 - finding hexadecimal color codes using, 160
 - overview, 351–353
- images. *See also* element
 - alignment, 113–114
 - alternative text for, 108–109, 116
 - for auction sites, 300, 302
 - borders for, 112–113
 - copyright issues, 106
 - file format information online, 105
 - file formats for, 104–105
 - graphics tools, 351–353
 - image maps, 116–118
 - as links, 115–118
 - logo for company site, 309
 - off-site, avoiding direct links to, 50
 - optimization tutorials, 104
 - in pop-up windows, JavaScript for, 218–219
 - relative links for, 106
 - role in Web pages, 103–104
 - rollovers, 272–275
 - scaling by browsers, 111–112
 - site map for alternative accessibility, 46
 - size specification for, 110–112
 - spacers for empty table cells, 194
 - spacing for, 114–115
 - storage location for, 106
 - turning small image into lines and boxes, 110, 111
 - Web-friendly, creating, 104–105
 - wise use of, 333
- element
 - align attribute, 113–114
 - alt attribute, 108
 - border attribute, 112
 - described, 19
 - as empty element, 106
 - height attribute, 110–111
 - hspace attribute, 114–115
 - image maps using, 117–118
 - for links in anchor tag, 115–116, 117
 - markup example, 107
 - src attribute, 20, 107
 - triggering links, 115–116
 - vspace attribute, 114–115
 - width attribute, 110–111
- @import statement, 135
- importing external style sheets (CSS), 135
- indenting paragraphs using CSS, 169–170
- index.html page, 308. *See also* home page
- inheritance (CSS), 131–132
- inline elements, 71, 93. *See also specific elements*
- inline event handlers (JavaScript), 245
- inline styles (CSS), 133, 135
- <input /> element
 - for check boxes, 255–256
 - checked attribute, 256
 - for file-upload fields, 257
 - for hidden fields, 257
 - maxlength attribute, 254
 - name attribute, 253, 255
 - for password fields, 254
 - for radio buttons, 255–256
 - for Reset buttons, 262, 263
 - size attribute, 254
 - src attribute, 263
 - for Submit buttons, 262, 263
 - for text fields, 253–254
 - type attribute, 253, 254, 257, 262, 263
 - value attribute, 255, 262, 263
- input controls for forms
 - check boxes, 255–256
 - drop-down lists, 258–260
 - file-upload fields, 257–258
 - hidden fields, 257
 - multi-line text boxes, 261
 - overview, 219–220
 - password fields, 254–255
 - radio buttons, 255–256
 - Reset button, 261–263
 - Submit button, 261–263
 - text fields, 253–254
- internal style sheets (CSS)
 - adding to page, 133–134
 - turning into external style sheets, 146–147
- Internet connection for Web server, 52
- Internet resources
 - About Me page by Ed Tittel, 298
 - browser color display test page, 159
 - browsers list, 14
 - button generator, 272
 - CGI information, 264, 265

Internet resources (*continued*)

- character codes, 361
- Citixxperience site, 45
- companion site for this book, 1
- CSE HTML Validator, Lite Edition, 340
- CSS documentation in iPod format, 153
- CSS reference, 125
- CSS specifications, 358
- “CSS Structure and Rules” tutorial, 131
- CSS style sheet validation service, 129
- definition lists discussion, 89
- deprecated elements and attributes, 361
- Dictionary of HTML META Tags, 66
- DOM specification, 245
- DTDs, 360
- For Dummies* site, 47
- FirstGov site, 11
- form handling scripts, 266
- FTP client software, 55, 356
- ghost sites, 338
- graphics formats information, 105
- graphics tools, 352, 353
- greeked text, 311
- hexadecimal color codes, 160
- “Hiding Your Email Address,” 102
- HTML 4.01 specifications, 19
- HTML helper editors, 349, 350
- HTML resource sites, 364–366
- HTML utility collections, 356
- HTML validators, 344, 355
- image map tutorials, 118
- image optimization tutorials, 104
- JavaScript information, 264
- link checkers, 354
- Lynx, 335
- MOMspider link checker, 342
- `<object>` element information, 288
- PayPal, 324
- spell checking, 340–341
- templates from this book, 298
- TextPad text editor, 30
- top online references, 357–366
- UI design, 56
- White House home page, 103–104
- W3C Core style sheets, 135
- W3C’s Web Accessibility Initiative (WAI), 109
- WYSIWYG editors, 350, 351
- XHTML specifications, 19, 357–358
- Yahoo! Merchant Solutions, 323
- Zen Cart shopping cart, 324
- intradocument links, 98–100. *See also* links
- italics, applying to text, 172



Java versus JavaScript, 214

JavaScript

- for arranging content dynamically, 215–217
- arrays overview, 241–242
- basic syntax rules, 228–229
- body scripts, 224
- canned, limitations of, 223
- clock examples using, 278–281
- color coding in this book, 17
- components, 228
- CSS with, 122
- data types overview, 231
- deferring execution of, 246
- defined, 213
- in DHTML, 271
- disabling for older browsers, 281
- Document Object Model (DOM), 245–246
- events and event handling, 243–245
- expression statements, 234
- expressions, defined, 231
- external file for, 225–227
- for form validation, 219–220, 264
- functions overview, 239–241
- further information, 246, 264
- header scripts, 224–225
- help for users with function turned off, 46
- for image rollovers, 272–275
- including scripts in Web pages, 224–225
- Java versus, 214
- loops overview, 236–239
- objects overview, 243
- operators overview, 231–234
- for pop-up windows, 218–219, 281–284
- referencing an external file, 225–226
- uses for, 214–222
- variables overview, 229–231
- window parameters, 283–284
- (X)HTML markup related to, 246
- JPEG (Joint Photographic Experts Group)
 - format, 105
- .js files, 225–227
- Juicy Studio site, 288



keywords in `<meta />` element, 64–65

• L •

language attribute (`<script>` element), 224, 281

less-than sign (`<`)

- beginning comments (`<!--`), 23
- displaying on Web page, 22–23
- for HTML tags, 12

letter-spacing property (CSS), 168

`` element

- for bulleted lists, 20, 85
- for definition lists, 88
- for numbered lists, 81–82

light green color coding in this book, 17

line breaks

- `
` element for, 25, 77–78
- ignored in block elements, 75, 77
- paragraphs versus, 77
- in preformatted text, 76

line-height property (CSS), 167

lines

- horizontal rules, 25, 78–81
- using small image to create, 110, 111

line-through text, 173–174

link checkers, 353–354

`<link>` element for external style sheets (CSS), 134–135, 147

link pseudo-class (CSS), 162–163

links

- absolute, 93
- anchor element for, 91
- basic, 91–92
- broken, avoiding, 341–342
- broken, fixing, 94–96
- browser display of, 92
- “click here,” avoiding, 51
- CSS styles for, 145–146, 161–163, 165
- cut and paste method for, 95–96
- defined, 10, 91
- to e-mail addresses, 102
- to external style sheets (CSS), 134–135, 147
- for file downloads, 101–102
- font family for (CSS), 165
- forcing page refresh, 342
- `http://` required for URLs, 96
- images as, 115–118
- intradocument, 98–100
- MOMspider link checker, 342
- to named locations, 98–100
- to non-HTML resources, 100–102

- off-site, considerations for, 49–51
- opening pages in new window, 96–97
- between pages of site, 94–95
- pseudo-classes for (CSS), 161–163
- redirecting users to another page, 66
- relative, 93–95
- resources that can be linked to, 92
- text for, 51
- tips for using, 337–338
- URL specification for, 92, 93, 94, 95–96

LinkScan/QuickCheck link checker, 354

lists

- bulleted, 20, 84–87
- definition, 87–89
- nesting, 89–90
- numbered, 81–84
- overview, 25

logo for company site, 309

loops (JavaScript)

- defined, 236
- for, 237–238, 242
- while, 238–239

Lopuck, Lisa (*Web Design For Dummies*), 56

lowercase. *See* case

low-scroll rule for navigation aids, 336

Lynx for testing, 335

• M •

`mailto:` links, 102

maintaining your site, 338

Mander, Richard (*Web Usability For Dummies*), 56

Mansfield, Richard (*CSS Web Design For Dummies*), 125

`<map>` element, 117

mapping your site. *See* site map

margin shorthand property (CSS), 140–141

markup. *See also specific kinds*

- color coding in this book, 16
- defined, 4, 11
- overview, 11–13

Matt’s Script archive site, 266

`maxlength` attribute (`<input />` element), 254

measurement values for properties (CSS), 124

media styles (CSS)

- paged media, 153–155
- visual media, 148–153

media types (CSS), 148

`<meta />` element

- content attribute, 63–64
- `http-equiv` attribute, 65–66
- keywords and page descriptions in, 64–65
- name attribute, 63–64
- redirecting users to another page, 65–66

metadata

- defined, 63
- `<meta />` element for, 63–64
- uses for, 64–65

method attribute (`<form>` element), 251

methods (JavaScript), calling, 243

Microsoft Word

- avoiding for HTML creation, 10, 30
- saving documents as text files, 32

MOMspider link checker, 342

monospaced type in this book, 2

moving files to Web server, 39–40, 54–56

multi-line text boxes, 261

multimedia

- paged media styles (CSS), 153–155
- visual media styles (CSS), 148–153

multiple attribute (`<select>` element), 259

music in auction pages, avoiding, 302

MySQL/PHP Database Applications (Bulger, Greenspan, and Wall), 323

• N •

name attribute

- `<input />` element, 253, 255
- `<meta />` element, 63–64
- `<select>` element, 259

namespaces, 61–62

navbar class (CSS), 139–141

navigation tools. *See also* UI (user interface)

- defined, 26
- For Dummies* site example, 47–49
- to home page, 49
- images versus text, 180
- importance of, 336
- low-scroll rule for, 336
- navigation bar using CSS, 139–141
- off-site links, 49–51
- planning for expansion, 46
- for product catalog, 319
- simple text bar, 310
- site map, 45–46
- site map as aid to creating, 44, 49
- site size issues for, 47
- test visitor for, 49
- uses for, 43
- visual scheme for, 49

- ` ` (non-breaking space) character, 204
- nesting elements
 - CSS inheritance with, 131–132
 - lists, 89–90
 - overview, 20
 - `<pre>` elements inside `<blockquote>`, 76
 - tables, 206–207
- NetMechanic’s HTML Toolbox, 356
- new operator, creating arrays using, 242
- Nielsen, Jakob (accessibility expert), 56
- non-breaking space (` `) character, 204
- `noshade` attribute (`<hr>` element), 80
- Notepad text editor, 30
- numbered lists
 - browser display of, 84
 - defined, 81
 - elements for, 81
 - formatting, 82–83
 - nesting, 89–90
 - numbering, 83–84

• O •

`<object>` element, 287–288

objects (JavaScript), 243, 246

off-site links. *See also* links

- absolute links for, 93
- considerations for choosing, 49–50
- endorsement implied by, 50
- guidelines for, 50
- link text for, 51
- to named locations, 100
- to non-HTML resources, 100–102
- opening in new window, 96–97
- reviewing periodically, 50

`` element, 81, 83–84

On the Web icon, 6

operators (JavaScript)

- arithmetic, 232
- assignment, 232
- comparison, 233–234
- counting, 232–233
- defined, 231

`<option>` element for drop-down lists, 259, 260

orange color coding in this book, 17

ordered lists. *See* numbered lists

outside links. *See* off-site links

overlapping objects with CSS, 141–142

overlining text, 173–174

• p •

- <p> element
 - align attribute, 71–72
 - closing tag for, 71
 - creating paragraphs, 70–71
 - described, 24
 - “Hello World!” Letter example, 34
 - with <input /> element, 253
 - with tables, 204
- padding for tables
 - cellpadding attribute for, 192–193
 - CSS styles for, 194–195
- padding property (CSS)
 - shorthand property for white space, 140–141
 - for table cells, 194–195
- paged media styles (CSS), 153–155
- pageHit cookie, 284–286
- pageVisit cookie, 284–286
- Paint Shop Pro Photo X2, 352
- paragraphs. *See also* <p> element
 - alignment, 71–72
 - formatting, 70–71
 - indenting (CSS), 169–170
 - line breaks versus, 77
 - line breaks within, 77–78
 - line height specification (CSS), 167
- password fields, 254–255
- paths (URL component), 15
- PayPal
 - adding shopping cart to site, 324–326
 - shopping cart from, 323
 - Web site, 324
- PDF files
 - linking to, 100–102
 - off-site, avoiding direct links to, 50
- peer reviews, 344
- percentage property measurement values, 124
- period (.)
 - accessing object properties or methods, 243
 - after CSS selector, 129–130
 - in relative link notation (. . /), 94–95
- Photoshop (Adobe), 352–353
- Photoshop Elements (Adobe), 352
- planning Web pages. *See also* designing; UI (user interface)
 - building navigation tools, 47–49
 - getting critiques, 44
 - hosting considerations, 51–54
 - identifying elements needed, 43
 - importance of, 44
 - mapping your site, 44–46
 - moving files to your Web server, 39–40, 51–54
 - off-site link considerations, 49–51
 - overview, 31–32
 - professional design help for, 44
 - questions to ask, 42
 - requirements determined by goals, 43
 - setting goals for site, 42–43
 - table layout, 179–180
 - UI design resources, 56
 - under construction sections, avoiding, 45
- PNG (Portable Network Graphics), 105
- populating table cells, 201–204
- pop-up text for images, 109
- pop-up windows
 - adding to page, 283
 - JavaScript for, 218–219, 281–284
 - JavaScript window parameters, 283–284
 - opening linked documents in, 96–97
 - users’ dislike of, 97, 219, 281–282
- post method, 252
- posting files to Web server, 39–40, 54–56
- <pre> element, 76
- preformatted text, 75–76
- preloaders for rollovers, 274–275
- press page for company site, 309
- print style sheet (CSS), 154–155
- product catalog
 - advantages of Internet for, 319
 - category-page template, 326–327
 - components, 319–320
 - designing, 320
 - detail-page template, 327–328
 - further information, 323
 - incorporating PayPal shopping cart, 324–326
 - navigation interface, 319
 - resources used by, 321
 - shopping-cart software for, 322–324
- properties (CSS). *See also specific properties*
 - for color definitions, 161
 - defined, 126
 - measurement values, 124
 - for paged media styles, 154
 - shorthand, 140–141
 - for table borders, 187–189
 - for visual media styles, 149–152
- protocols, 15, 16. *See also specific protocols*
- pseudo-classes (CSS), 161–163
- purple color coding in this book, 17

Q

quotation marks (") for attribute values, 20
quotes, block, 74–75

R

radio buttons, 255–256
reading array elements, 242
redirecting users to another page, 65–66
relative links
 defined, 93
 guidelines for, 94
 for images, 106
 notation (. . /), 94–95
 simple, 94
 site links, 94–95
 unaffected by server or domain change, 94
relative property measurement values, 124
Remember icon, 6
Reset button for forms, 261–263
revolutionary changes, avoiding, 337
RGB color values, 160
rollovers
 defined, 272
 image, JavaScript for, 272–275
 text, CSS for, 275–277
rows (<textarea> element), 261
rows (table), <tr> element for, 182–183, 195–196
rowspan attribute for tables, 198, 200–201
rules attribute for tables, 210

S

saving Word document as text file, 32
scope attribute for tables, 210
<script> element. *See also* client-side scripts
 language attribute, 224, 281
 processing order for multiple, 226
 src attribute, 225, 226
 type attribute, 224
scripting. *See also* CGI (Common Gateway Interface); client-side scripts; JavaScript
 online sources for scripts, 266
 server-side, 221
ScriptSearch site, 266
search engines
 metadata used by, 64–65
 site map benefits for, 46
 <title> element used by, 63
 search forms, 247, 248–249. *See also* forms
 <select> element for drop-down lists, 259–260
 selected attribute (<option> element), 260
 selectors (CSS), 126, 128
 semicolon (;)
 in CSS declarations, 128
 ending entities, 21
 separating JavaScript statements, 229
servers. *See* Web servers
server-side scripting, 221
shape attribute (<area /> element), 117
shopping-cart software
 Add to Cart button, 324–325
 do-it-yourself, 324
 functions provided by, 322
 further information, 323
 hosted e-commerce services for, 323–324
 incorporating PayPal into site, 324–326
 PayPal for, 323
 View Cart button, 325
shorthand properties (CSS), 140–141
Simple Mail Transfer Protocol (SMTP), 16
SimpleText text editor, 30
site map
 benefits for users, 46
 planning for expansion, 46
 process of creating, 44
 under construction sections, avoiding, 45
 using for development, 44–45, 340
 as visual guide for users, 45–46
"Site Redesign Tutorial" (Webmonkey), 56
site reviews, 344–345
size
 for fonts, 74, 166
 for horizontal rules, 79
 image borders increasing, 113
 of site, navigation and, 47
 specifying for images, 110–112
 for text fields, 254
size attribute
 <hr> element, 79
 <input /> element, 254
slash (/)
 closing empty elements, 19
 in HTML versus XHTML, 19
 for JavaScript comments, 229
 in relative link notation (. . /), 94–95
SmartFTP software, 55
Smith, Bud (*Web Usability For Dummies*), 56
SMTP (Simple Mail Transfer Protocol), 16
software. *See also specific kinds*
 finding good buys, 347

- FTP clients, 55, 356
 - graphics tools, 351–353
 - HTML editors, 29–30, 348–351
 - HTML utility collections, 356
 - HTML validators, 355
 - link checkers, 353–354
 - shopping-cart, 322–324
 - text editors, 30
 - for Web servers, 52
 - spacing. *See* aligning; white space
 - spammers, hiding e-mail addresses from, 102, 315
 - span attribute for tables, 210
 - element, applying CSS styles using, 131
 - spell checking, 339, 340–341
 - square brackets ([]) as array operator, 242
 - src attribute
 - element, 20, 107
 - <input /> element, 263
 - <script> element, 225, 226
 - standards
 - HTML, 3, 16
 - for tables, 205
 - start attribute (element), 83
 - start tags, 18
 - Starting an Online Business For Dummies* (Holden), 323
 - statements (JavaScript)
 - conditional, 235–236
 - defined, 228
 - expression, 234
 - Strict DOCTYPE declaration, 60, 61
 - strikethrough (line-through) text, 173–174
 - structure. *See* document structure
 - style attribute (CSS), 133, 135
 - <style> element
 - CSS style rules in, 133–134
 - turning internal to external style sheet, 147
 - for visual layouts, 139–141
 - style rules (CSS)
 - changing dynamically with JavaScript, 215–217
 - class attribute, 129–131
 - defined, 126
 - inheritance, 131–132
 - multiple per selector, 128
 - for old and new browsers, 147
 - for positioning elements, 141–142
 - precedence for, 136, 163
 - setting for entire document, 132
 - site-wide style sheet, 309, 316–318
 - element with, 131
 - for visual layouts, 139–141
 - z-index with, 141
 - style sheets. *See* CSS (Cascading Style Sheets)
 - Submit button for forms, 261–263
 - summary attribute for tables, 210
 - syntax checkers, 335
 - syntax, defined, 15
- T •
- <table> element
 - align attribute, 195–196
 - cellpadding attribute, 192–194
 - cellspacing attribute, 192–194
 - optional attributes, 183
 - required for tables, 182
 - for simple table, 182–183
 - width attribute, 190–191
 - width property (CSS), 192
 - tables
 - aligning, 195–198
 - basic structural elements of, 178–179
 - basic (X)HTML elements of, 181–182
 - borders for, 186–188
 - cell spans for, 178, 184, 198–201
 - centering, 197–198
 - color for cells, 208–209
 - creating a simple table, 182–183
 - creating a table-based Web page, 183–184
 - dense, avoiding, 208
 - drafting, 180–181
 - empty cells for controlling layout, 194
 - images versus text for navigation, 180
 - nesting, 206–207
 - other (X)HTML attributes, 209–210
 - other (X)HTML elements, 185
 - overview, 25
 - padding and spacing for, 192–195
 - planning layout of, 179–180
 - populating cells, 201–204
 - presentation-focused, 176
 - simple versus complex, 177–178
 - standards for, 205
 - testing, 205
 - tips for creating, 205–209
 - uses for, 175–178
 - white space for markup, 206
 - width adjustments, 189–192
 - (X)HTML and CSS for, 176
 - tags. *See* elements; *specific elements*
 - target attribute (<a> element), 97
 - <tbody> element, 185, 197

- <td> element
 - align attribute, 195–196
 - border-spacing property (CSS), 194–195
 - colspan attribute, 184, 198–200
 - creating cells using, 183–184
 - nesting <table> elements in, 206–207
 - padding property (CSS), 194–195
 - required for tables, 182
 - rowspan attribute, 198, 200–201
 - for simple table, 182–183
 - valign attribute, 196
 - width attribute, 190–191
 - width property (CSS), 192
- Technical Stuff icon, 6
- templates
 - for auction item presentation, 303–305
 - category page, 327–328
 - detail page, 327–328
 - downloading, 298
 - testing on multiple browsers, 336
 - using ones in this book, 298
- testing. *See also* validating
 - beta-testing, 343
 - Lynx for, 335
 - multiple browsers for, 335–336
 - navigation tools, 49
 - pages for browsers disabling CSS, 128
 - peer reviews for, 344
 - site reviews for, 344–345
 - tables, 205
 - tips for, 335–336
 - user feedback for, 345–346
- text. *See also* font specifications using (CSS); text blocks
 - for auction sites, tips, 302
 - boldface for, 170–171
 - color change using CSS, 161
 - definition lists, 87–89
 - for forms, 267
 - greeked, 311
 - horizontal rules, 25, 78–81
 - HTML page as collection of blocks, 69
 - for hyperlinks, 51
 - hypermedia usage tips, 337–338
 - as image alternative, 108–109, 116
 - inline elements versus blocks, 70
 - italics for, 172
 - line breaks, 25, 77–78
 - nesting lists, 89–90
 - positioning using CSS, 168–170
 - preformatted, 75–76
 - rollovers, 275–277
 - spell checking, 339, 340–341
 - tips for choosing fonts, 296
 - text blocks. *See also* forms; tables; *specific kinds*
 - aligning using CSS, 168–169
 - bulleted lists, 20, 84–87, 89–90
 - formatting ignored by browsers, 75
 - headings, 24, 72–74, 144–145, 164–165, 204
 - inline elements versus, 70
 - numbered lists, 81–84, 89–90
 - paragraphs, 24, 70–72, 77–78, 167, 169–170
 - quotes, 74–75
 - types of, 69
 - text editors, 30. *See also* HTML editors; *specific editors*
 - text fields, 253–254
 - text rollovers
 - adding to page, 277
 - browser display of, 276
 - code listing, 277
 - CSS for, 275–278
 - image rollovers versus, 275
 - text-align property (CSS)
 - for tables, 197
 - for text, 169
 - <textarea> element, 261
 - text-decoration property (CSS), 173–174
 - text-indent property (CSS), 169–170
 - text-only browsers
 - alternative text for images, 108–109, 116
 - headings display in, 74
 - need for, 13
 - TextPad text editor, 30
 - text-transform property (CSS), 172–173
 - TextWrangler HTML editor, 349
 - <tfoot> element, 185, 197
 - <th> element, 185, 197
 - <thead> element, 185, 197
 - Tip icon, 6
 - <title> element, 34, 62–63
 - Tittel, Ed (About Me page), 26–28
 - tools. *See* software
 - top-down page design, 332
 - Totty, Brian (HTTP expert), 16
 - <tr> element, 182–183, 195–196
 - Transitional DOCTYPE declaration, 60, 61
 - Tricks of the Trade icon, 6
 - type attribute. *See also* type attribute (<input /> element)
 - element, 84
 - <script> element, 224
 - element, 85
 - type attribute (<input /> element)
 - for check boxes, 255
 - for file-upload fields, 257
 - for hidden fields, 257

- for password fields, 254
- for radio buttons, 255
- for Reset buttons, 262, 263
- for Submit buttons, 262, 263
- for text fields, 253
- typos, avoiding, 339

• U •

UI (user interface). *See also* designing; navigation tools; planning Web pages

- defined, 41
- design resources, 56
- Gmail's use of JavaScript for, 222
- importance of, 41
- site map, 44–46
- visual scheme for, 49

`` element, 20, 85–86

- under construction sections, avoiding, 45
- underlining text, 173–174
- underscore (`_`) instead of spaces in filenames, 35

Unicode character codes, 22, 361

- unordered lists. *See* bulleted lists
- uploading files to Web server, 39–40, 54–56
- uppercase. *See* case

URLs (Uniform Resource Locators). *See also* links

- components, 15
- conventions in this book, 2
- overview, 14–15
- for posting files to server, 54
- redirecting users to another page, 65–66

user feedback, 345–346

user interface. *See* UI

• V •

validating. *See also* testing

- forms, 219–220, 264
- HTML validators for, 344, 355
- overview, 355
- spell checking, 339, 340–341
- style sheets, W3C service for, 129

`valign` attribute for table elements, 196, 197

`value` attribute

- `<input />` element, 255, 262, 263
- `<option>` element, 259

values. *See also* variables (JavaScript)

- CSS, 126
- JavaScript, 229, 230

- variables (JavaScript)
 - declaring, 230–231
 - defined, 230
 - overview, 229–231
- `vertical-align` property for tables (CSS), 197
- View Cart button, 325
- `visited` pseudo-class (CSS), 162–163
- visual layouts using CSS, 139–141
- visual media styles (CSS), 148–153
- `vspace` attribute (`` element), 114–115

• W •

Wall, David (*MySQL/PHP Database Applications*), 323

Warning! icon, 6

Web browsers. *See* browsers

Web Design For Dummies (Lopuck), 56

Web Design Group, 131, 365

Web Developer's Virtual Library (WDVL), 365

"Web Graphics Overview" (Webmonkey), 105

Web hosting. *See* hosting your site

Web Pages That Suck site, 56

Web resources. *See* Internet resources

Web servers. *See also* hosting your site

- dedicated, 52
- defined, 52
- Internet connection for, 52
- moving files to, 39–40, 51–54
- overview, 13–14
- relative links not affected by changing, 94
- software for, 52

Web Usability For Dummies (Mander and Smith), 56

WebCom.com site, 365

Webmastering For Dummies (Wiley publication), 52

Webmonkey

- hexadecimal color codes, 160
- image optimization tutorials, 104
- "Site Redesign Tutorial," 56
- "Web Graphics Overview," 105
- Web site, 365

WebReference.com, 366

Web-safe colors, 159

Westciv, CSS information from, 125, 153

while loops (JavaScript), 238–239

White House home page, 103–104

white space

- cellspacing attribute for tables, 192–193
- CSS and <div> elements for, 76
- CSS properties for tables, 194–195
- CSS shorthand properties for, 140–141
- ignored in block elements, 75
- image settings for, 114–115
- in JavaScript, 228–229
- line breaks for, 77
- (non-breaking space) character for, 204
- in preformatted text, 76
- for table markup, 206
- uses for, 76
- width attribute
 - <hr> element, 79
 - element, 110–111
 - <table> or <td> element, 190–191
- width property for tables (CSS), 192
- word processors, avoiding for HTML creation, 10, 30
- word-spacing property (CSS), 168
- World Wide Web, 11
- writing array elements, 242
- WS_FTP software, 55
- W3C Link Checker, 354
- W3C (World Wide Web Consortium)
 - Core style sheets, 135
 - CSS3 specification, 123
 - HTML standards kept by, 3, 16
 - HTML Validator, 344, 355
 - link to site, 92
 - <object> element information, 288
 - style sheet validation service, 129
 - Web Accessibility Initiative (WAI), 109
 - Web site, 364
- W3Schools site, 288, 365
- WYSIWYG editors, 350–351



- XHTML. *See also* HTML (Hypertext Markup Language); (X)HTML
 - color coding in this book, 17
 - conventions in this book, 2–3
 - DOCTYPE declaration, 60–61
 - DTDs, 358–360
 - HTML versus, 16–17, 19
 - namespace, 61–62
 - specifications for, 19, 357–358
- (X)HTML. *See also* HTML (Hypertext Markup Language); XHTML
 - color coding in this book, 17
 - color names, 158–159
 - color numbers, 159–160
 - conventions in this book, 2–3
 - deprecation of formatting markup, 121, 157, 197
 - do's and don'ts, 331–338
 - DTDs, 358–360
 - examples online, 1
 - HTML versus XHTML, 16–17, 19
 - specifications, 19
 - well-structured, elements required for, 23–24
- XML (eXtensible Markup Language), 16, 17



- Yahoo!
 - browsers list, 14
 - Merchant Solutions, 323–324
 - “Your Complete Guide to Web Design” online, 56



- Zen Cart shopping cart, 324
- Zvon's site, 365