

# Index

---

## • Symbols and Numerics •

- \* (asterisk)
  - attribute selector, creating, 53
  - matching parts of words in attributes, 266–267
  - universal selector, styling, 262
- \*/ (asterisk, forward slash), 38
- { (braces)
  - grouping, 35
  - JavaScript procedure beginning and end, 282
  - writing style, 300
- [] (brackets), 264
- ^ (caret), 266–267
- : (colon)
  - graphics file, describing, 247
  - property and value, separating, 33
- , (comma), 257, 259
- \$ (dollar sign), 266–267
- = (equals sign), 298
- /\* (forward slash, asterisk), 38
- <> (greater than, less than symbols), 298
- # (hash symbol), 39
- (em-dash), 109
- % (percent sign), 80
- ;(semicolon)
  - error message, 307–308
  - graphics files, describing, 247
  - multiple declarations, 49
  - omitting, 62
- ~ (tilde), 53
- 3-D
  - drop-shadow effect, 105–106
  - text, creating, 166–167

## • A •

- absolute specification
  - divisions, placing independently, 218
  - drawbacks of using, 19
  - nesting boxes, 232
  - positioning, 72, 78
  - sizes, typeface, 99
  - text, painting atop, 337–338
- active content, caution about, 246, 248, 283
- Active Server Page, 266–267
- Adobe Photoshop
  - backgrounds, 143–144, 146
  - borders, creating, 118–119, 123
  - shadowing text, 105, 235
  - text, fading, 27
  - 3D effect, 166–167
- aligning text
  - changing all, 63–64
  - descriptive values, 139–140
  - horizontal, 141–142
  - by percentages, 140–141
  - vertical, 138–139
- all-purpose properties
  - font, 100–101
  - specifying, 37–38
- analog effects, 21
- animation
  - digital, manipulation of, 21
  - fading text, 27
- arithmetic
  - coordinates, 72
  - specificity, calculating, 44–45
  - z-axis, 81–82
- aspect ratio, 107

## ASP.NET

- express version, 335
- viruses, 283

## asterisk (\*)

- attribute selector, creating, 53
- matching parts of words in attributes, 266–267
- universal selector, styling, 262

## asterisk, forward slash (\* /), 38

## attributes

- CSS equivalent, 34–35
- matching parts of words in, 266–267
- selections, 264
- selectors, using as, 50–51
- transition, 242
- types, matching, 53

## Aunt Mildred's glazed carrots recipe, 327

## auto elements

- centering, 201
- Internet Explorer, forcing (!DOCTYPE), 201–202
- layout, controlling, 197–200
- margins, specifying, 200
- vertical positioning, 202–203

• **B** •

## Baby Kruffy font, 90

## background

- box elements, 170, 178
- browser, positioning against, 73
- colors, 114, 123–125
- erasing to create silhouette, 159–160
- floating ball focal point, freeform design and, 220–221
- images and design rule of thirds, 166–168
- individual properties, setting, 147–148
- non-inheritable, 46, 148
- paragraph, 177
- positioning, 149–151
- special repeats, 148–149

## text colors, 261

## texturing, 143–147, 243–244

## balance, 156–158

## bandwidth restrictions, 233

## baselines, line spacing, 135

## Basic programming, 238–239

## blank areas

- balance, 156–158
- headline spacing, eliminating extra, 102
- lack of, using font to balance, 94
- reviewing, 156
- thirds, rule of, 166
- violating, 166

## blinds, vertical and horizontal transition

- wipes, 29, 241–242

## blinking text, 103

## blocks

- parent and child, distinguishing, 46
- positioning, 80–81, 169

## blurring

- static filter, 236–237
- timing, 321–322

## bold text, 95

## borders

- beveled (inset), 119–120
- boxes, 171
- choosing styles, 186–188
- colors, 118–119, 190–191
- described, 184
- horizontal rules, 179
- inheritance, excluded from, 46
- missing, 320
- mixing and matching styles, 188–189
- simple, specifying, 184–186
- specifying, 100
- width, specifying, 189–190

## bottom box element, 170

## box in/out transition wipes, 29

## boxes

- borders, 171
- content area width and height, 170

- described, 169–170
  - horizontal positioning, 176–178
  - margins separating paragraphs from nearby elements, 172
  - nesting boxes within, 232
  - padding, 171–172
  - text, breaking up with horizontal lines, 178–181
  - vertical positioning, 173–176
- braces ({})
- grouping, 35
  - JavaScript procedure beginning and end, 282
  - writing style, 300
- brackets ([ ]), 264
- branches, inheritance tree structure, 255–256
- browser compatibility issues
- avoiding, 25–26, 97
  - border styles, 187
  - centering paragraphs, 201
  - colors, 116
  - column alignment, 228
  - competing styles, 64–65
  - CSS as end of, 3–4
  - descendent selectors, 263
  - ignoring, benefits of, 19–20
  - Kerning, 133
  - opacity, 84
  - positioning, 70
  - resizing columns, 224–228
  - scripting language, 279
  - shadowing text, 235
  - sniffers, 302–303
  - testing and debugging, 301–303
  - validating work, 300
  - vertical positioning, 202
  - viewport, 76
- browser source view, 43
- bullets
- customizing, 210–211, 213, 324–325
  - left float, 193
- buttons
- checking, 276–277
  - image-exchange script, 244–246
  - outset, 121
- C •
- C programming
- coding exactness, 287
  - language- versus type- attribute, 281
  - punctuation, checking, 297
  - qualities derived from, 38
  - scripting, 238–240
- Calisto font, 93
- camera, 21
- canceling floating elements with `clear`, 194–196
- capital letters
- enlarged overlapping at start of paragraph, 160–162
  - headlines, 88
  - Kerning, 131
  - specifying all, 104–105
- capital letters, smaller (drop caps)
- design rules, 160–162
  - false pseudo-element (`first-letter`), 274–275
  - left float, 193
- captions, positioning, 163
- caret (^), 266–267
- carrots recipe, 327
- cartoons
- digital, manipulation of, 21
  - fading text, 27
- cascade
- described, 41
  - specificity, 41–45
- Cascading Style Sheets (CSS) committee
- drafts, 265
- Cascading Style Sheets (CSS) editors
- filters, 26
  - HTML tags, modifying, 24

- Cascading Style Sheets (CSS)
  - editors (*continued*)
  - text editors versus, 31–33
  - with Visual Studio, 22–23
- Cascading Style Sheets (CSS) Web site, 330
- Cascading Style Sheets, version 3 (CSS3)
  - descendant selectors, dubious, 277–278
  - described, 265
  - false pseudo-classes, 269–273
  - false pseudo-elements, 273–275
  - Mozilla Firefox browser features, 266–269
  - pseudo-classes, 275–277
- case-sensitivity
  - described, 41
  - lowercase, benefits of using, 41
- Caslon font, 93
- Caslon, William IV (typeface designer), 92
- cells
  - empty, 216
  - vertical alignment, 139
- centering
  - auto elements, 201
  - headline, 70, 71
  - on hot spot, 167
  - methods, 320–321
- centimeters (cm), 80
- changes, global, 17
- checkerboard transition wipes, 29–30
- checking radio buttons and check boxes, 276–277
- child objects
  - containing blocks, 169
  - described, 45–46
  - em font sizes, 110
  - first, selecting only, 263, 273
  - nested blocks, 76
  - relative font sizes, 98–99
  - specificity, 57–58
- Chiller font, 90
- circle in/out transition wipes, 29
- circle list symbol, 208–209
- circular gradient text, 28
- classes
  - attribute specificity, calculating, 44
  - defining, 326–327
  - multiple, specifying with ID selectors, 40
  - name, adding, 272–273
  - partial attribute values, matching, 53
  - selectors, 51
- closeness
  - cascade, 41–45
  - style sheet, 57–59, 62
- cm (centimeters), 80
- coding
  - comments, 38
  - constant, CSS style similarity to, 17
  - executing scripts upon loading, 282–283
  - graphics file descriptions, 247
  - languages, scripts and, 238–240
  - Microsoft Express versions, 335
  - monospace language indicating, 91
  - object-oriented computer languages, 36
  - rules, changing, 288–290
  - script writing, 279–282
  - server-side code execution, 283–284
  - styles, modifying, 284–288
  - syntax and, 287
  - timers, 290–295
  - for users who disable scripts, 280–282
- coin background example, 144–146
- colon (:)
  - graphics file, describing, 247
  - property and value, separating, 33
- color
  - backgrounds, 114, 123–125
  - borders, 118–119, 190–191
  - box, temporary, 178
  - calculating, 115–116
  - changing script, 240–241

- clashing, 320
  - highlighting text, 37–38, 261–262
  - horizontal lines, 179–180
  - inset borders, 119–121
  - light, origins of, 121–123
  - list, 116–118
  - paragraph styles, 115
  - positioning, 79
  - role of, 113–114
  - text, painting atop, 337–338
  - validating use of, 308–309
- columns
- fixed, building, 228–231
  - positioning with tables, 217
  - resizing with browser, 224–228
  - resources for using, 336
- comma (,), 257, 259
- command, 60
- comments
- described, 38
  - symbols, hiding code with, 281
- compatibility issues, browser
- avoiding, 25–26, 97
  - border styles, 187
  - centering paragraphs, 201
  - colors, 116
  - column alignment, 228
  - competing styles, 64–65
  - CSS as end of, 3–4
  - descendent selectors, 263
  - ignoring, benefits of, 19–20
  - kerning, 133
  - opacity, 84
  - positioning, 70
  - resizing columns, 224–228
  - scripting language, 279
  - shadowing text, 235
  - sniffers, 302–303
  - testing and debugging, 301–303
  - validating work, 300
  - vertical positioning, 202
  - viewport, 76
- competing styles, how browsers handle, 64–65
- computer display sizes
- absolute positioning, 73
  - ignoring different, benefits of, 19–20, 97
  - relative positioning, 70
  - smallest units on, 108
  - worrying about different, 18–19
- constant, CSS style similarity to, 17
- containing block
- defined, 169
  - image location within, 80–81
  - nesting, 76
  - percentages, calculating, 19
  - top and left properties, 74
- content
- box area width and height, 170
  - separating from style, 1–2
- contextual selectors
- descendants, 261–262
  - described, 257–258
  - grouping versus, 258–260
  - styling, 262
- coordinates, mathematical, 72
- corner, positioning in, 78
- countdown timers, 293
- Courier font, 90–91
- Creating Killer Web Sites* (Siegal), 213
- CSS (Cascading Style Sheets) committee
- drafts, 265
- CSS (Cascading Style Sheets) editors
- filters, 26
  - HTML tags, modifying, 24
  - text editors versus, 31–33
  - with Visual Studio, 22–23
- CSS (Cascading Style Sheets)
- headline, 17
- CSS (Cascading Style Sheets) online
- site, 330
- CSS3 (Cascading Style Sheets, version 3)
- descendant selectors, dubious, 277–278
  - described, 265

CSS3 (Cascading Style Sheets, version 3) (*continued*)  
false pseudo-classes, 269–273  
false pseudo-elements, 273–275  
Mozilla Firefox browser features, 266–269  
pseudo-classes, 275–277  
cursive fonts, 90

## • D •

darker text, 95  
darkness, font, 95  
dates, small caps indicating, 96  
debugger  
HTML, 309–314  
importance, 300  
W3C tool, 304–309  
debugging and testing  
browser compatibility, 301–303  
browser source view, 43  
HTML validator, 309–314  
missing closing semicolon, 49  
punctuation, checking, 297–300  
scripts, 315, 323–324  
separate .css file, 60–61  
validating work, 300  
W3C validator, 304–309  
decimal lists, 209  
default styles  
background property, 148  
border color, 190  
conflicts, resolving, 41  
headlines, 32  
height of element, 173  
IE font, 94  
positioning, 69–70, 173  
table layout, 214–216  
typeface, 108  
descendant  
contextual selectors, 261–262  
dubious selectors, 277–278  
thwarting, 263

descenders, character, 135  
descriptive values, 139–140  
design  
appropriateness and, 168  
creating compelling, 1  
drop caps, 160–162  
freeform, 217–221  
HTML for different screen sizes, 18–20  
inline elements, drawbacks of using, 203–206  
internal, 222–224  
judging your capacity, 155  
silhouetting objects, 159–160  
tasks, 20–22  
thirds, rule of, 164–168  
trapped white space, 163  
typeface sizes, limiting, 97  
white space, organizing with, 156–158  
digital camera, 21  
digital effect, 21  
disc list symbol, 208–209  
display sizes  
absolute positioning, 73  
ignoring different, benefits of, 19–20, 97  
relative positioning, 70  
smallest units on, 108  
worrying about different, 18–19  
do-it-yourself Web pages, 5–6  
dollar sign (\$), 266–267  
downlevel browsers, 302–303  
dramatic visual effects  
bandwidth restrictions and, 233  
fading between images, 243–246  
static filters, 234–238  
transition filters, 238–242  
transitions between pages, 246, 248–249  
drop caps  
design rules, 160–162  
false pseudo-element (*first-letter*), 274–275  
left float, 193

drop shadow type effect  
described, 105–106  
with static filter, 234–238  
duplicate ID selector, viewing, 38–39  
dynamic code, 238

## ● *E* ●

editor, CSS (Cascading Style Sheets)  
filters, 26  
HTML tags, modifying, 24  
text editors versus, 31–33  
with Visual Studio, 22–23  
editor, graphics  
backgrounds, 143–144, 146  
borders, creating, 118–119, 123  
shadowing text, 105, 235  
text, fading, 27  
3D effect, 166–167  
editor, Microsoft Script  
converted code, 58–59  
opening, 56  
editor, text  
specialized CSS editors versus, 31–33  
styles, changing, 284–288  
element, HTML, 34  
em measurements  
described, 108  
font, 80  
letter spacing, 128  
size and position, specifying, 109–110  
usefulness of, 107–108  
Word document, converted to  
HTML, 57  
embedded style sheets  
described, 16  
overriding, 62  
precedence, 42, 58  
em-dash (—), 109  
emphasis  
contextual selectors and, 260  
kerning used as, 127

empty places on page  
balance, 156–158  
lack of, using font to balance, 94  
reviewing, 156  
thirds, rule of, 166  
unnecessary between lines of  
headlines, eliminating, 102  
violating, 166  
English measurement system, 108  
equals sign (=), 298  
errors  
HTML code, color indicating, 58  
programming languages and, 287  
W3C validator messages, 307–308  
escape sequences, 41  
ex (x-height of font), 80, 109  
exact attribute values, matching, 54  
executing scripts upon loading, 282–283  
exotic fonts, 90  
expandable display tables, 214–216  
Express programming versions, 335  
eXtensible HTML (XHTML), 40  
eXtensible Markup Language (XML)  
attribute selector class matching, 52  
Word document, converted, 56  
extensions, developer, 314  
external style sheet, 59–60

## ● *F* ●

fading between images  
animation, 84  
button-activated, 240  
dramatic visual effects, 243–246  
fading text, 26–27  
false pseudo-classes  
class name, adding, 272–273  
described, 269–270  
first children, selecting only, 273  
hovering, 272  
hyperlink formatting, 270–272

- false pseudo-elements
    - described, 274
    - drop caps (*first-letter*), 274–275
    - pseudo-classes versus, 273
    - text lines, special (*first-line*), 275
  - fantasy fonts, 90
  - file, separate
    - defining CSS rules in, 36
    - linking, 32, 60
    - precedence ranking, 42
  - filters
    - described, 26–30
    - timing, 291, 322
    - transition, dramatic visual effects and, 238–242
  - Firefox (Mozilla)
    - border styles, 187
    - centering issues, 201, 320
    - column alignment, 228
    - debugger, 312–313
    - matching parts of attributes, 266–267
    - negation pseudo-class selector (*:not* command), 267–268
    - opacity, 84, 268–269
    - selecting attributes, 50
    - syntax, 268
    - vertical positioning, 202–203
  - first children, selecting only, 273
  - fixed columns, building, 228–231
  - fixed or expandable display tables, 214–216
  - flavor, HTML document, 310
  - floating elements
    - canceling with `clear`, 194–196
    - hand-written code, 191–194
  - flow location, modifying, 73–75
  - focal point, placing, 164–165
  - font
    - line height, adjusting, 133–134
    - relative versus absolute measures, 107
    - size, letting users specify, 319
    - substituting, 86–87
    - units of measurement, 80
  - font family, 62, 86
  - foreground objects, silhouetting, 159–160
  - formatting
    - CSS style, 35
    - HTML, growth of, 18
  - forms, 231
  - forward slash, asterisk (*/\**), 38
  - framesets, 310
  - full or partial page background
    - textures, 144
  - fuzziness
    - static filter, 236–237
    - timing, 321–322
- **G** ●
- Garamond typeface, 93, 94
  - generic Roman fonts, 94
  - .gif graphics, positioning with invisible, 213–214
  - Gigi font, 90
  - Goudy font, 93
  - gradient text
    - basic, 27
    - circular, 28
  - graphics
    - alternatives, providing, 332–333
    - border, 188–189
    - bullets, customizing, 210–211, 213
    - files, specifying in different programming languages, 247
    - locations, specifying, 325–326
    - splash screen, 292–293
    - stabilizing, 197–198
    - style, setting for each, 15
    - text, dividing, 180–181
    - texturing backgrounds, 145–147
  - graphics editor
    - backgrounds, 143–144, 146
    - borders, creating, 118–119, 123

- shadowing text, 105, 235
- text, fading, 27
- 3D effect, 166–167
- gray/grey, 118
- greater than, less than symbols (<>), 298
- grouping
  - contextual selectors versus, 258–260
  - multiple selectors, 34
  - punctuation, 257
  - writing CSS, 35
- **H** ●
- Haetten font, 93
- hand-written code, 191–194
- hash symbol (#), 39
- header, style definitions in, 39–40, 77–78
- headlines
  - centering, 70
  - changing type and alignment, 63–64
  - CSS, 17
  - default style, 32
  - defining as group, 35
  - font, choosing, 94
  - freeform design, 220
  - horizontal spacing, adjusting with kerning, 127–131
  - line height, 101–102
  - organizing paragraphs, 183
  - positioning, 163
  - qualities, applying to all, 16, 47–48
  - rule violations, 156
  - sans serif fonts and all-caps, 88
  - timers changing, 290–292
  - vertical line spacing, adjusting, 133–135
  - white space between words, adjusting, 135–138
- height
  - box, 172, 175
  - default, 173
  - resizing elements, 173–174
  - text, defining, 80
- hex number, 116–117
- hierarchy, inheritance ranking, 256
- highlighting
  - bold text, 95
  - hover effect, 272
  - text elements, 37–39
- horizontal lines, 178–181, 183
- horizontal positioning
  - boxes, 176–178
  - text, 141–142
- horizontal transition wipes, 30
- hovering, 272
- HTML (HyperText Markup Language)
  - advantages of CSS, 15
  - associating styles with, 23–24
  - case-sensitivity, 40
  - class selectors, 51
  - comment symbols, hiding code with, 281
  - concepts, equivalent language in CSS, 33
  - designing for different screen sizes, 18–20
  - document, generating, 54–55
  - element, CSS equivalent, 47–48
  - embedding CSS code, 16
  - forms, 231
  - headlines, applying to, 16
  - indentation problem, 143
  - outlining documents in, 17–18
  - paragraph text, specifying, 109–110
  - punctuation, 298
  - selecting only attributes, 264
  - tags, modifying with CSS editors, 24
  - timer, working with, 290–293
  - upgrading pages to CSS, 330
  - validating work, 300
  - viewing, 207
  - viruses, 283
  - Word document, converting, 54–57

## HTML (HyperText Markup Language)

- validator
  - alternatives, finding, 314
  - described, 309
  - requirements, 310–314
  - versions, 310
- hyperlink formatting
  - false pseudo-classes, 270–272
  - universal selectors, avoiding use of, 49

## ● 1 ●

## icon

- left float, 193
- text, offsetting, 160

## ID selectors

- case-sensitivity, 40–41
- creating, 39–40
- duplicates, viewing, 38–39
- multiple classes, specifying, 40
- specificity, calculating, 44

## if . . . then programming structure, 240–241

## image editor

- backgrounds, 143–144, 146
- borders, creating, 118–119, 123
- shadowing text, 105, 235
- text, fading, 27
- 3D effect, 166–167

## images

- buttons, script exchanging, 244–246
- focal point, 164
- matting, 120
- paragraphs, dividing, 180–181
- resizing, 173–174
- vertical alignment, 141

## immovable tables, specifying, 222–224

## imperial measurement system, 108

## !Important styles

- described, 60–63
- inconsistency in terminology, 59
- in (inches), 80, 108

## indenting text

- bulleted or numbered lists, 211–212
- specifying, 143
- usefulness, 142
- workarounds, 143

## inheritance

- confusion about, 331
- described, 45–46
- hierarchy, places in, 256
- offspring, 257
- parents versus ancestors, 254–255
- roots, 255–256
- specificity, 58, 253–254
- universal selectors, unintended side effects of, 49

## initial caps, 104–105

## inline elements

- drawbacks to using, 203–204
- poor use of, 204–205
- positioning, 169
- precedence, 42, 58

## in/out transition wipes, 29

## input elements

- checking, 276–277
- image-exchange script, 244–246
- outset, 121

## inset border colors, 119–121

## interface, user

- buttons, 121, 276–277
- image-exchange script, 244–246
- text, considering, 85–86

## internal design, 222–224

## internal style precedence, 42

## internal style sheet, 39

Internet address. *See* URL; Web sites, addresses listed

## Internet Explorer (Microsoft)

- active content, caution about, 246, 248, 283
- attribute selectors, 50
- auto elements, forcing (!DOCTYPE), 201–202

centering paragraphs, problem with,  
201, 321  
color list, 79, 117  
CSS3, 266  
debugger, 323  
designing for, 19–20, 25  
filters, 26–30  
font, default, 94  
ID selector, failure of, 38  
loading CSS files into, 16  
opacity, 84  
scripting, 239, 280  
tables, 216  
validating work, 300  
vertical positioning, 202  
Internet, high-speed, 233  
interval timers, 294–295  
intranet design issues, 19  
invisible .gif graphics, positioning with,  
213–214  
italic type  
serif characteristics, 88  
specifying, 63–64, 96–97  
when to use, 94–95, 127

## • J •

JavaScript programming  
coding exactness, 287  
described, 239  
examples, 243  
scripts, executing upon loading, 282  
Joker typeface, 85–86  
Jokewood font, 90  
justified text  
described, 135–137  
with kerning and line space reduction,  
137–138

## • K •

kerning  
described, 127–129  
kerning-mode property, 135

large font sizes, 102  
letter-by-letter, 129–131  
ultra, 131–133  
word spacing, 137–138  
keywords, 59–60

## • L •

language  
monospace font, 91  
values, matching, 53  
layers, 21  
layout, controlling with auto elements,  
197–200  
leading  
baselines, 135  
described, 133  
percentages, adjusting, 133–134  
reduction, 137–138  
left property  
box elements, 170  
containing block, 74  
left side box elements, 170  
left strips transition wipes, 30  
left/right transition wipes, 29  
legibility, 88  
length, measuring, 108–109  
letter-by-letter kerning, 129–131  
lettering textured backgrounds, 144  
light source  
colors and, 121–123  
drop shadow effect, 235  
outset effect, 191  
lightness, font, 95  
line height, adjusting, 101–103  
line spacing  
baselines, 135  
described, 133  
percentages, adjusting, 133–134  
reduction, 137–138  
lines around elements  
beveled (inset), 119–120  
boxes, 171  
choosing styles, 186–188

lines around elements (*continued*)

- colors, 118–119, 190–191
- described, 184
- horizontal rules, 179
- inheritance, excluded from, 46
- missing, 320
- mixing and matching styles, 188–189
- simple, specifying, 184–186
- specifying, 100
- visual organization, 184–191
- width, specifying, 189–190

lining up text

- changing all, 63–64
- descriptive values, 139–140
- horizontal, 141–142
- by percentages, 140–141
- vertical, 138–139

link formatting

- false pseudo-classes, 270–272
- universal selectors, avoiding use of, 49

linking files, 32, 60

lists

- bullet graphics, altering, 210–211
- bullets, customizing, 324–325
- case-sensitivity of element, 40
- coloring, 262
- positioning, 211–212
- shortcut format, 213
- styles, 209
- universal selector, styling, 262
- usefulness, 208–209

loading

- scripts, executing upon, 282–283
- time, keeping low, 123
- timer, activating, 291

lower-alpha numbered lists, 209

lowercase

- kerning next to uppercase, 131
- text, transforming, 104–105
- writing code, benefits of, 41

lower-roman numbered lists, 209

lurid color combinations, 124–125

## • M •

Macintosh computers, 26

Magneto font, 90

main topic, 164

margins

- auto elements specifying, 200
- box width, paragraphs, 177
- browser window size and, 198
- inheritance, excluded from, 46
- paragraphs, separating from nearby elements, 170, 172
- percentages, specifying, 111–113

mathematics

- coordinates, 72
- specificity, calculating, 44–45
- z-axis, 81–82

matting, 120

McClelland, Deke (*Photoshop 7 For Dummies*), 146

measurement, units of

- listed, 80
- specific design, ensuring, 222–224

metric system, 108

metronome timer, 294–295

Microsoft

- keywords, use of term, 59–60
- static filters, 236

Microsoft Internet Explorer

- active content, caution about, 246, 248, 283
- attribute selectors, 50
- auto elements, forcing (!DOCTYPE), 201–202
- centering paragraphs, problem with, 201, 321
- color list, 79, 117
- CSS3, 266
- debugger, 323
- designing for, 19–20, 25
- filters, 26–30

- font, default, 94
- ID selector, failure of, 38
- loading CSS files into, 16
- opacity, 84
- scripting, 239, 280
- tables, 216
- validating work, 300
- vertical positioning, 202
- Microsoft Script Editor
  - converted code, 58–59
  - opening, 56
- Microsoft Visual Studio
  - benefits of using, 335–336
  - color, choosing, 116
  - creating CSS files, 22–23
  - opening CSS files, 22
- Microsoft Windows
  - drop shadowing on elements, 234–235
  - operating system typefaces, 91–92
- Microsoft Windows Explorer, 26
- Microsoft Windows Media Player, 276–277
- Microsoft Word document
  - editing converted styles, 58–59
  - transforming into Web page, 54–57
- middle alignment
  - auto elements, 201
  - headline, 70, 71
  - on hot spot, 167
  - methods, 320–321
- minimalism, font selection and, 88
- mm (millimeters), 80, 108
- Modern font, 93
- monospace typeface, 90–91
- movies
  - digital, manipulation of, 21
  - fading text, 27
- Mozilla Firefox browser features
  - border styles, 187
  - centering issues, 201, 320
  - column alignment, 228
  - debugger, 312–313
  - matching parts of attributes, 266–267
  - negation pseudo-class selector (:not command), 267–268
  - opacity, 84, 268–269
  - selecting attributes, 50
  - syntax, 268
  - vertical positioning, 202–203
- multicolumn layout
  - creating with tables, 217
  - resizing with browser, 224–228
- multiple attributes, selecting, 53
- multiple classes, specifying, 40
- multiple properties, defining, 35
- multiple selectors
  - declaring, 49–50
  - grouping, 34
- *N* ●
- naming
  - case-insensitivity, 40
  - classes, 36, 52
  - .css files, 32
  - font conventions, 87, 90
- negation pseudo-class selector (:not command), 267–268
- nesting
  - boxes within page box, 232
  - bullets or numbers within list text, 211–212
- Netscape
  - attribute selectors, 50
  - centering elements, 320
  - column alignment, 228
  - CSS support, 217
  - decreasing use of, 20, 25
  - vertical positioning, 202–203
- non-inheritable backgrounds, 148
- Notepad text editor
  - filters, 26
  - !Important command, removing, 61
  - selector group, adding, 64

Notepad text editor (*continued*)

style sheet, writing, 22, 60

styles, changing, 284–288

writing simple CSS, 31–32

numbered list styles, 209

numbers

color, 115, 116–117

digital images, manipulating, 21

## ● 0 ●

Obermeier, Barbara (*Photoshop 7 For Dummies*), 146

object-oriented computer languages, 36

oblique type style, 97

offsetting, 76–78, 79

offspring, 257

opacity

Mozilla Firefox browser features, 268–269

with stacking, 82–84

opening CSS files, 22

opening splash screen

browser incompatibility, warning about, 302

timers, 292–293

Opera browser, 84

Optima typeface, 89

ordered list styles, 209

organization, visual

borders, 184–191

described, 183

ornamental fonts, 90

output display sizes

absolute positioning, 73

ignoring different, benefits of, 19–20, 97

relative positioning, 70

smallest units on, 108

worrying about different, 18–19

outset effect, 121, 122

overlining text, 103

overriding

embedded style sheets, 62

priority rules, 43

## ● p ●

padding

boxes, 170, 171–172, 176

inheritance, excluded, 46

paragraphs, 177

sidebar class positioning, 78

pages

background texture, 144

color linking themes, 114

do-it-yourself, 5–6

HTML, upgrading to CSS, 330

nesting boxes, 232

template, 232

transition wipes between, 28–30

URL, validating, 310

Word document, transforming into, 55–57

pages, transitions between

blinds, 241–242

color changes, 240–241

dramatic visual effects, 246, 248–249

timing, 291

Palatino font, 93

paper output, 97

paragraphs

colors, 33–34, 115

competing styles, reconciling, 64–65

displaying, 32

emphasizing, 36

floating, 195–196

HTML, specifying, 109–110

indenting, 142–143

margins, specifying, 200

Microsoft embedded style, 62

resizing height, 174–175

selector, applying, 47–48

- separating, 172
- size or position, specifying by
  - percentage, 111–113
- parent objects
  - ancestors versus, 254–255
  - described, 45–46
  - em font sizes, 110
  - nested blocks, 76
  - relative font sizes, 98–99
  - specificity, 57–58
- parser
  - HTML, 309–314
  - importance, 300
  - W3C tool, 304–309
- partial attribute values, matching, 53
- pc (picas), 80, 108
- pebble texture, 144
- percent sign (%), 80
- percentages
  - aligning text, 140–141
  - background images, 149–151
  - line spacing, 133–134
  - relative sizes, calculating, 19
  - type size and position, specifying, 109, 111–113
  - z-axis, 81–82
- photographs
  - buttons, script exchanging, 244–246
  - focal point, 164
  - matting, 120
  - paragraphs, dividing, 180–181
  - resizing, 173–174
  - vertical alignment, 141
- Photoshop (Adobe)
  - backgrounds, 143–144, 146
  - borders, creating, 118–119, 123
  - shadowing text, 105, 235
  - text, fading, 27
  - 3D effect, 166–167
- Photoshop 7 For Dummies* (Obermeier and McClelland), 146
- picas (pc), 80, 108
- pixels (px)
  - body type, allowing users to control, 319
  - column width, fixing, 228–230
  - described, 80, 108
  - font size, specifying, 99
- points (pt)
  - described, 80, 108
  - font size, specifying, 99
- positioning
  - backgrounds, 149–151
  - in blocks, 80–81
  - centering headline, 70
  - colors, 79
  - content with tables, 213–214
  - default, 69–70
  - elements, 337–338
  - em measurements, 109–110
  - flow versus, 73–75
  - graphics, 325–326
  - importance, 69
  - length, measuring, 108–109
  - lists, 211–212
  - measurement, units of, 80
  - offsetting, 76–78
  - opacity with stacking, 82–84
  - within other elements, 76
  - percentages, figuring, 111–113
  - relative, 70–73
  - spacing issues, 80
  - stacking on z-axis, 81–82
  - typeface points, 107
- precedence, 41
- precise typeface size control, 98–99
- prepositions, capitalizing, 105
- problems
  - HTML code, color indicating, 58
  - programming languages and, 287
  - W3C validator messages, 307–308

- programming
  - comments, 38
  - constant, CSS style similarity to, 17
  - executing scripts upon loading, 282–283
  - graphics file descriptions, 247
  - languages, scripts and, 238–240
  - Microsoft Express versions, 335
  - monospace language indicating, 91
  - object-oriented computer languages, 36
  - rules, changing, 288–290
  - script writing, 279–282
  - server-side code execution, 283–284
  - styles, modifying, 284–288
  - syntax and, 287
  - timers, 290–295
  - for users who disable scripts, 280–282
- property
  - backgrounds, 147–148
  - defined, 33, 34
  - font, 100–101
  - specifying, 37–38
  - value problems, 308–309
  - writing CSS, 34–35
- protruding objects, 121
- pseudo-classes
  - checking radio buttons and check boxes, 276–277
  - drop caps, 161–162
  - enabling and disabling input controls, 276
- pseudo-classes, false
  - class name, adding, 272–273
  - described, 269–270
  - first children, selecting only, 273
  - hovering, 272
  - hyperlink formatting, 270–272
- pseudo-elements, false
  - described, 274
  - drop caps (*first-letter*), 274–275
  - pseudo-classes versus, 273
  - text lines, special (*first-line*), 275
- pt (points)
  - described, 80, 108
  - font size, specifying, 99
- punctuation
  - marks, closing gap around, 132
  - missing, 49
  - object-oriented computer languages, 36
  - testing and debugging, 297–300
- px (pixels)
  - body type, allowing users to control, 319
  - column width, fixing, 228–230
  - described, 80, 108
  - font size, specifying, 99
- *R* •
  - random bars transition wipes, 30
  - random dissolve transition wipe, 30
  - ratio, aspect, 107
  - rebates, 300
  - recipe, 327
  - Red, Green, Blue (RGB) values, 79
  - redirecting users to browser upgrade site, 303
  - reference information, 330–331
  - relative
    - em and ex units, 109
    - positioning, 70–73
    - size and position, benefits of, 19
    - sizes, typeface, 97–98
  - repeating activity at intervals, 294–295
  - resizing
    - columns, 224–228
    - images, 173–174
    - paragraphs, 174–175
  - resources
    - CSS, 24–25
    - design, 324
  - RGB (Red, Green, Blue) values, 79

- right side
  - box elements, 170
  - column alignment, 228
- right strips transition wipes, 30
- Roman fonts
  - choosing, 94
  - dominance of, 92
  - generic, specifying, 94
  - simplicity of, 92–93
- roots, inheritance, 255–256
- S •
- Safari browser, 84
- Sans font, 93
- sans serif typeface
  - described, 87–88
  - opacity, 97
- scaling, relative sizes and, 19
- scenes, moving from, 28–30
- screen sizes
  - absolute positioning, 73
  - ignoring different, benefits of, 19–20, 97
  - relative positioning, 70
  - smallest units on, 108
  - worrying about different, 18–19
- Script Editor (Microsoft)
  - converted code, 58–59
  - opening, 56
- scripts
  - debugging, 323–324
  - executing upon loading, 282–283
  - hovering, 272
  - images, fading between, 243–246
  - programming languages and, 238–240
  - static elements, 73
  - testing and debugging, 315
  - for users who've disabled, 280–282
  - writing, 279–282
- security issues
  - ASP.NET server-side code
    - execution, 283
  - scripting and, 246, 280
- selections
  - attributes, 264
  - contextual selectors, 257–262
  - descendant, thwarting, 263
  - inheritance, specifying with, 253–257
- SelectORacle, 332
- selectors
  - adding, 63–64
  - attributes, using as, 50–51
  - benefits of using, 47–48
  - defined, 33, 34
  - exact attribute values, matching, 54
  - grouping with declarations, 50
  - multiple declarations, 49–50
  - partial attribute values, matching, 53
  - simplest version, 52–53
  - specificity, calculating, 44
  - subdividing, 35–36
  - types, matching, 53
  - universal, 48–49
- semicolon (;)
  - error message, 307–308
  - graphics files, describing, 247
  - multiple declarations, 49
  - omitting, 62
- serif typefaces, 87–88
- server
  - code execution, 283–284
  - graphics, lost, 326
- shading, border, 186–187
- shadow type effect
  - described, 105–106
  - with static filter, 234–238
- siblings, inheritance and, 256
- sidebar class positioning, 78
- Siegal, David (*Creating Killer Web Sites*), 213
- silhouetting objects, 159–160
- single element, setting style for. *See* ID selectors
- size, specifying object
  - em measurements, 109–110
  - length, measuring, 108–109

- size, specifying object (*continued*)
  - percentages, figuring, 111–113
  - typeface points, 107
- size, typeface
  - absolute measured, 99
  - all-purpose font property, 100–101
  - line height, adjusting, 101–103
  - precise control, 98–99
  - relative, specifying, 97–98
- small cap typefaces, 96
- software, current CSS features, 24
- solar system, movement of, 72
- space characters, 132
- spacing issues
  - padding bottom of text, 171–172
  - positioning, 80
- special background repeats, 148–149
- special effects timing, 321–322
- specificity
  - cascade, 41–45
  - style sheet, 57–59, 62
- splash screen
  - browser incompatibility, warning
    - about, 302
  - timers, 292–293
- split vertical/horizontal transition wipes, 30
- square list symbol, 208–209
- stacking
  - absolute positioning, 74
  - default, 69–70
  - opacity with, 82–84
  - on z-axis, 81–82
- static elements, 73
- static filters, 234–238
- strict HTML validator, 310, 314
- strikethrough typeface, 103–104
- strips transition wipes, 30
- `<style>` elements, 16

- style sheet
  - alternative, providing, 333–334
  - closeness rule, 62
  - competing styles, how browsers handle, 64–65
  - external, creating, 59–60
  - HTML document, generating, 54–55
  - !Important styles, 60–63
  - selectors, adding, 63–64
  - semicolons, omitting, 62
  - specificity, rules about, 57–59
  - Word document, transforming into Web page, 55–57
- styles
  - contextual selectors, 262
  - programming, modifying, 284–288
- subdividing tags, 35–36
- subscript, 140
- substituting fonts, 94
- superscript, 140
- symmetry, 157–158
- synonymous typefaces, 90
- syntax
  - exactness, 287
  - Mozilla Firefox browser features, 268
- system typeface styles, 91–92

## ● T ●

- tabbing text
  - bulleted or numbered lists, 211–212
  - specifying, 143
  - usefulness, 142
  - workarounds, 143
- table cells
  - empty, 216
  - vertical alignment, 139
- tables
  - avoiding, 216–217
  - fixed or expandable display, 214–216

- immovable, specifying, 222–224
- Internet Explorer limitations, 216
- multicolumn layout, 217
- need for, 207
- positioning content, 213–214
- unusual positioning, 217–221
- tags
  - all-purpose properties, specifying, 37–38
  - class selectors, 51
  - equivalent language in CSS, 33, 34
  - formatting, irregular development of, 18
  - subdividing, 35–36
- Taho font, 93
- template, Web page, 232
- testing and debugging
  - browser compatibility, 301–303
  - browser source view, 43
  - HTML validator, 309–314
  - missing closing semicolon, 49
  - punctuation, checking, 297–300
  - scripts, 315, 323–324
  - separate .css file, 60–61
  - validating work, 300
  - W3C validator, 304–309
- text
  - boldface, when to use, 95
  - breaking up with horizontal lines, 178–181
  - centering, 70
  - fading, 27
  - font, choosing, 86–87, 94
  - highlighting, 37–38
  - italics for emphasis, 94–95
  - line height, 101
  - lines, special (*first-line*), 275
  - matching parts in attributes, 266–267
  - paragraphs, displaying, 32
  - trapped white space, avoiding, 163
  - typefaces, 87–92
  - user interfaces, considering, 85–86
  - text editors
    - specialized CSS editors versus, 31–33
    - styles, changing, 284–288
  - texturing backgrounds
    - full or partial page, 144
    - with graphics, 145–147
    - lettering, 144
    - usefulness, 143–144
  - thirds, rule of
    - background images, 166–168
    - design rules, 164–168
    - focal point, placing, 164–165
    - white space and, 166
- 3-D
  - drop-shadow effect, 105–106
  - text, creating, 166–167
- tilde (~), 53
- tiling background property, 148
- time, indicating passage of, 28–30
- timers
  - changing heads, 290–292
  - countdown, 293
  - filters, 291, 322
  - metronome, 294–295
  - special effects, 321–322
  - splash screen, 292–293
- Times Roman typeface
  - boldness, 95
  - when to use, 93, 94
- top element
  - box elements, 170
  - containing block, 74
- transition filters, 234, 238–242
- transition wipes, 28–30, 242
- transitional HTML flavor, 310
- transitions between pages
  - blinds, 241–242
  - color changes, 240–241
  - dramatic visual effects, 246, 248–249
  - timing, 291

translucence  
 Mozilla Firefox browser features, 268–269  
 with stacking, 82–84  
 trapped white space, 163  
 tree structure, inheritance  
 branches, 255–256  
 parents and children, 254–255  
 tutorials, 330–331  
 typefaces  
 capitalization, 104–105  
 drop shadow, 105–106  
 font family, 62  
 image and, 85  
 line height, adjusting, 101–103  
 monospace, avoiding, 90–91  
 Optima, 89  
 points specifying size and position, 107  
 Roman, 92–94  
 serif versus sans serif, 87–88  
 simple style, 96–97  
 sizes, 97–99  
 small caps, 96  
 synonymous, 90  
 system styles, 91–92  
 text, 87–92  
 underline and strikethrough, 103–104  
 variants, 94–95  
 weight, specifying, 95

## • u •

ultra kerning, 131–133  
 underline  
 paragraphs, 171  
 words, 103–104  
 Uniform Resource Locator. *See* URL  
 universal selector, 49  
 unnumbered list, 262  
 unusual positioning, tables and, 217–221  
 upgrading  
 browsers, forcing visitors to, 303  
 HTML pages to CSS, 330

uplevel browsers, 302–303  
 uppercase  
 enlarged overlapping at start of paragraph, 160–162  
 headlines, 88  
 kerning, 131  
 specifying all, 104–105  
 uppercase letters, smaller (drop caps)  
 design rules, 160–162  
 false pseudo-element (*first-letter*), 274–275  
 left float, 193  
 upper-roman numbered lists, 209  
 URL (Uniform Resource Locator)  
 case-sensitivity, 41  
 link formatting, 49, 270–272  
 validating Web page at, 310  
 user interface  
 buttons, 121, 276–277  
 image-exchange script, 244–246  
 text, considering, 85–86  
 users  
 alternative style sheets, providing, 333–334  
 redirecting to browser upgrade site, 303  
 who disable scripts, programming for, 280–282

## • U •

validating work  
 HTML, 309–314  
 importance, 300  
 W3C tool, 304–309  
 value  
 attribute selector matching, 52  
 color, validating, 308–309  
 defined, 34–35  
 language, matching, 53  
 semicolon, leaving out, 62

- VBScript
    - browser acceptance of, 239, 279
    - scripts, executing upon loading, 282
    - timer, working with, 290–293
  - vertical positioning
    - auto elements, 202–203
    - boxes, 173–176
    - repeating background elements, 148–149
    - text, 138–139
  - vertical transition wipes, 30
  - viewport, 76
  - viruses
    - ASP.NET server-side code
      - execution, 283
    - scripting and, 246, 280
  - visual effects
    - bandwidth restrictions and, 233
    - fading between images, 243–246
    - static filters, 234–238
    - transition filters, 238–242
    - transitions between pages, 246, 248–249
  - visual organization
    - borders, 184–191
    - described, 183
  - Visual Studio (Microsoft)
    - benefits of using, 335–336
    - color, choosing, 116
    - creating CSS files, 22–23
    - opening CSS files, 22
- *W* ●
- warning paragraphs, accentuating, 115
  - W3C (World Wide Web Consortium), 76
  - W3C (World Wide Web Consortium) validator
    - error messages, 307–308
    - property value problems, 308–309
    - specifying .css file on hard drive, 304–306
    - viewing, 304
  - WDG (Web Design Group) CSS and HTML validators, 314
  - Web browser compatibility issues
    - avoiding, 25–26, 97
    - border styles, 187
    - centering paragraphs, 201
    - colors, 116
    - column alignment, 228
    - competing styles, 64–65
    - CSS as end of, 3–4
    - descendent selectors, 263
    - ignoring, benefits of, 19–20
    - kerning, 133
    - opacity, 84
    - positioning, 70
    - resizing columns, 224–228
    - scripting language, 279
    - shadowing text, 235
    - sniffers, 302–303
    - testing and debugging, 301–303
    - validating work, 300
    - vertical positioning, 202
    - viewport, 76
  - Web designers, programmers, and developers, 5
  - Web Developer extension, 314
  - Web pages
    - background texture, 144
    - color linking themes, 114
    - do-it-yourself, 5–6
    - HTML, upgrading to CSS, 330
    - nesting boxes, 232
    - template, 232
    - transition wipes between, 28–30
    - URL, validating, 310
  - Word document, transforming into, 55–57

- Web pages, transitions between
  - blinds, 241–242
  - color changes, 240–241
  - dramatic visual effects, 246, 248–249
  - timing, 291
- Web sites, addresses listed
  - color themes, 114
  - column design and other CSS ideas, 336
  - CSS, 24–25, 330
  - design, 324
  - HTML validator, 310
  - Internet Explorer debugger, 323
  - JavaScript programming examples, 243
  - Microsoft static filters, 236
  - migrating HTML to CSS, 330
  - tutorials and reference information, 330–331
  - W3C validator, 304
  - WDG, CSS, and HTML validators, 314
- weight, typeface, 95
- Weltron font, 90
- white space
  - balance, 156–158
  - lack of, using font to balance, 94
  - reviewing, 156
  - thirds, rule of, 166
  - headline sections, eliminating, 102
  - violating, 166
- width
  - border, 189–190
  - box, 172
  - column, freezing, 228–231
  - default, 173
  - monospace fonts, 91
  - paragraph elements, 176–177
  - table elements, fixed, 215–216
  - text, defining, 80
- wildcard matching, 53
- window, browser use of term, 76
- Windows Explorer (Microsoft), 26
- Windows Media Player (Microsoft), 276–277
- Windows (Microsoft)
  - drop shadowing on elements, 234–235
  - operating system typefaces, 91–92
- wipe up/down transition, 29, 242
- Word (Microsoft) document
  - editing converted styles, 58–59
  - transforming into Web page, 54–57
- word spacing
  - described, 135–137
  - with kerning and line space reduction, 137–138
- words
  - boldface, when to use, 95
  - breaking up with horizontal lines, 178–181
  - centering, 70
  - fading, 27
  - font, choosing, 86–87, 94
  - highlighting, 37–38
  - italics for emphasis, 94–95
  - line height, 101
  - lines, special (*first-line*), 275
  - matching parts in attributes, 266–267
  - paragraphs, displaying, 32
  - trapped white space, avoiding, 163
  - typefaces, 87–92
  - user interfaces, considering, 85–86
- World Wide Web Consortium (W3C), 76
- World Wide Web Consortium (W3C) validator
  - error messages, 307–308
  - property value problems, 308–309
  - specifying .css file on hard drive, 304–306
  - viewing, 304
- wrapping text
  - canceling, 194–196
  - creating, 191–194

## writing CSS

- all-purpose properties, specifying, 37–38
- grouping, 35
- ID selectors, 38–41
- properties, 34–35
- rules, 33–34
- subdividing tags, 35–36
- text editors versus specialized CSS editors, 31–33

● **X** ●

- x-height, font, 80, 109
- XHTML (eXtensible HTML), 40

## XML (eXtensible Markup Language)

- attribute selector class matching, 52
- Word document, converted, 56

● **Z** ●

## z-axis

- box elements, 170
- containing block, 74

## z-index, 82–84

## zones

- color, designating, 113–114
- content, placing, 217–221

