



Index

A

- Absolute positioning, browser, 1
- Accessibility of forms. *See* Form accessibility
- Animations module, CSS3, 238
 - key frame, 239
 - animation-delay, 240
 - animation-direction, 240
 - animation-duration, 240
 - animation-iteration-count, 240
 - animation-name, 240
 - animation-play-state, 240
 - animation-timing-function, 240
 - multiple animations with
 - comma-separated list, 241
 - rule, 239
 - slideshow photo gallery, 241–244
 - Spiderman cartoon, 245
- Autoplay, 259

B

- Border-radius property, 10–11
- Border-radius revolution, 112

Bostonglobe.com, 303–304

Box model

- background color and opacity, 127–130
- background gradients, 130–133
- background size, 133–135
- border outlines, 138–140
- drop shadows, 146–148
- image border creation, 142–145
- margin, border and padding, 125
- multiple background creation, 136–138
- resizable boxes, 148–149
- rounded corner creation, 140–142

C

Canluse.com, 11–13

Cascading Style Sheets (CSS), 1

box model, 7–8, 125

- background color and opacity, 127–130
- background gradients, 130–133
- background size, 133–135
- border outlines, 138–140
- drop shadows, 146–148
- image border creation, 142–145

Cascading Style Sheets (CSS) (*cont.*)
margin, border and padding, 125
multiple background creation, 136–138
resizable boxes, 148–149
rounded corner creation, 140–142

CSS3
cross-browser compatibility, 9–13
declaration rule, 4–5
default values, 22–23
image aspect ratio, 19–21
with JavaScript, 13–16
modules, 2–4
multiple background image, 16–18
selectors, 6

inheritance, 8–9
positioning types, 1
purpose, 1
typography, 79
drop cap creation, 82–84
hanging punctuation, 84–90
hierarchy, 90–93
multicolumn text blocks, 93–96
text hyphenation handling, 79–82

Class selectors, 6

Color, RGBA, 68
alpha transparency, 74
browser support, 69–70
HSLa works, 72
HSL model representation, 72–74
limitations, 69
syntax, 69

ColorZilla, 133

Contextual help, 263–264

@Counter-style for custom lists, 119
circle bullet, 120
counter value representation, 119
repeating counter type, 121
symbols and additive-symbols, 120
syntax, 119–120
triangle bullet, 121

CSS-based layouts, 151
block elements, 151
clearing floats, 165–173
default flow, 151, 153
display property, 154
altered document flow, 155
values, 154

inline elements, 152
reset, 173–175

CSS positioning, 151, 156
absolute, 158
relative, 156, 157
relative positioning rule, 157
static, 156
statically positioned elements, 156

CSS reset, 173–175

D

Design for context, 297
Mint.com iPhone app, 298
Star Chart app, augmented-reality
views, 299–300

Design for user, 300
mobile experience approach,
301–302
platform choice approach, 300–301
tablets, 302

Document Object Model (DOM), 4–5

Drop-down menu with lists, 115
border-radius property, 115
browser support and prefixes, 116
CSS style sheet, 117
CSS3 gradients, 118
CSS3 transitions, 115
drop-down effect, 117–118
gradients, 115
HTML markup, 116–117
 element, 115

2D transformations, CSS3, 217
browser compatibility, 221–222
2D transform tool, 225
HTML5 document, mouse hover,
222–225
matrix, 225
browser support, 228–229
cssSandpaper, 230
2D coordinate system, 226–227
HTML5 document, mouse hover,
229–230
syntax, 227–228
transform property, 218
rotate() transform function, 218
scale() transform function, 218–219

- skew() transform function, 219
- translate() transform function, 219–220
- transform-origin property, 220–221
- 3D transformations, CSS3, 245
 - animation, 248
 - backface-visibility property, 248
 - browser support, 248–249
 - CSS3 3D transforms module, 245
 - 3D transform functions, 246
 - matrix3D() function, 246
 - rotate3D() function, 246
 - rotateZ() function, 246
 - scale3D() function, 246
 - scaleZ() function, 246
 - translate3D() function, 246
 - translateZ() function, 246
 - flipping, HTML element, 249–251
 - online tool, 251
 - perspective origin, 247
 - perspective value, 246–247
 - transform-style property, 247–248

E

- Error handling, UX patterns, 277
 - account creation form, 279–280
 - Mint.com form validation, 278
 - reviewing and re-reviewing, 280
 - tumblr blog registration, 278
- External CSS, 6

F, G

- Flexible lists marker, 121
 - box generation, 123
 - class note insertion, 122–123
 - marker pseudo-element, 122
 - syntax, 122
- @font-face Kit Generator, 50
- Form accessibility, 253, 261
 - browser support, 262
 - cognitive disabilities, 261
 - contextual help, title attribute, 263–264
 - CSS3 pseudo-classes, 261–262
 - error management, 261
 - form validator, 261
 - HTML5 pattern feature, 263

- HTML5 specifications, 261, 262
 - validation input message, 262–263
 - validation management, 261
- Floating elements, 160
 - markups, 160–165
 - nonintuitive behavior, 160
- Fonts, 49
 - fallback fonts, 55
 - browser support, 56
 - CSS syntax, 56
 - font stack, 57–58
 - font-size-adjust property, 56
 - x-height value, 55
 - @font-face, 49
 - browser support, 52
 - bulletproof syntax, 53
 - formats, 51
 - Kit Generator, 50
 - multiple web fonts, 53–54
 - OpenType (.otf), 50
 - rename, 53
 - syntax, 52
 - TrueType (.ttf), 50
 - .TTF format, 53
 - .WOFF format, 53
- FontSquirrel, 50

H

- High-pixel-density screens
 - device pixel and CSS pixel, 209–210
 - image-background rule, 211
 - working principle, 210–211
- HSLa
 - browser support, 74
 - color values, 73
 - geometric representation, 73
 - Hue, 72
 - Lightness, 72
 - Saturation, 72
- HTML5, 4
- Hue, saturation, lightness (HSL) color model, 128

I, J

- ID selectors, 6
- Image-resolution, 21

Interactive forms. See Form accessibility

Internal CSS, 6

K

Key frame, animation, 239
animation-delay, 240
animation-direction, 240
animation-duration, 240
animation-iteration-count, 240
animation-name, 240
animation-play-state, 240
animation-timing-function, 240
browser support, 241
multiple animations with comma-separated list, 241
rule, 239
slideshow photo gallery, 241–244

L

Linear gradients, box model, 130

Lists. See Drop-down menu with lists, Flexible lists marker

M, N

Matrix 2D transformations, CSS3, 225
browser support, 228–229
cssSandpaper, 230
HTML5 document, mouse hover, 229–230
matrices and 2D coordinate system, 226–227
syntax, 227–228
Matrix() transform function, 227–228
Media queries, 177
browser support, 183
mobile devices, tablets and desktops, 184–185
Respond, 185
features, 181
high-pixel-density screens (see High-pixel-density screens)
layout orientation, CSS3, 199
box-ordinal-group property, 208–209
device width feature, 200–202
landscape orientation, 200
portrait orientation, 200
working principle, 202–208

operators and prefixes, 182–183

printing devices, 212

properties and features, 212–213

pseudo elements and content

properties, 213

text size, 213

working principle, 214–216

screen size layout, CSS3, 185

design and styles considerations, 189–190

device size and viewport, 187–189

Protofluid, 199

responsive design, 186–187

working principle, 190–199

style sheets, 178

CSS2.1 media types, 178

link tag, 179

media/import rules, 179

screen media type, 179–180

syntax structure, 181

Mint.com iPhone app, 298

Mobile experience approach, 301–302

Mobile First approach, 305

Mobile-only approach, 305–306

Mobile user experience, 295

conceptual framework creation, 296–297

SoundCloud iPhone app, 297

user satisfaction, 296

Mobile UX Patterns, 267, 295

design for context, 297

Mint.com iPhone app, 298

Star Chart app, augmented-reality

views, 299–300

triggers and environmental

distractions, 298–299

design for user, 300

mobile experience approach, 301–302

platform approach, 300–301

tablets, 302

efficiency of use, 284

Adobe Photoshop Actions palette, 285

concepts, 284

Mint.com's budgeting view, 285

for photo experience, 287

progressive disclosure, 284

- error handling, 277
 - account creation form, 279–280
 - Mint.com form validation, 278
 - reviewing and re-reviewing, 280
 - tumblr blog registration, 278
 - error messages, 287–290
 - help and documentation, 290
 - Apple OS X Trackpad preferences, 290
 - contextual help message, 293
 - GetSatisfaction tool, 293
 - upfront help message, 291
 - loading indicator, system status
 - in Google Chrome web browser, 268
 - navigational elements, 269
 - process indicator, 271
 - signals Basecamp, 269
 - tabbed navigation, 270
 - mobile user experience, 295
 - conceptual framework creation, 296–297
 - SoundCloud iPhone app, 297
 - user satisfaction, 296
 - mobile web experience, 295–296
 - real-world conventions
 - analog object, digital re-creation of, 272
 - Apple iTunes software, 271
 - artifacts collection, 274
 - Google Maps pushpin function, 272
 - tasks and subtasks, 273–274
 - recognition over recall, 280
 - Adobe Dreamweaver, inline Attributes menu, 280, 281
 - data entry process, 282
 - icons, 283
 - Microsoft word Styles palettes, 281
 - responsive web design, 303
 - Bostonglobe.com, 303–304
 - device resolution, 307
 - devices and screen requirements, 305
 - fluid layouts, 306–307
 - media query, 304
 - Mobile First approach, 305
 - Path social network, mobile-only approach, 305–306
 - rules of thumb, 267
 - search capabilities, 274
 - administrators, 276
 - Adobe InDesign undo/redo capabilities, 275
 - Apple OS X Finder search box, 275
 - avoiding modal states, 277
 - Mobile web experience, 295–296
 - Multidevice development. *See* Media queries
 - Multimedia, CSS3, 253
 - music player, 258
 - <audio> element, 258–259
 - creating infinite skins, 261
 - HTML structure, 260
 - jPlayer plug-in, 259–260
 - rendering in browser, 260
 - video player design, 253
 - browser support, 254
 - jQuery plug-in, 255
 - markup, 254–255
 - native browser video controls, 254
 - themes creation, 258
 - Music player, 258
 - <audio> element, 258
 - autoplay attribute, 259
 - controls attribute, 259
 - loop attribute, 259
 - preload attribute, 259
 - rendering in Opera, 258
 - src attribute, 259
 - creating infinite skins, 261
 - HTML structure, 260
 - jPlayer plug-in, 259–260
 - rendering in browser, 260
- O**
- Online forms. *See* Form accessibility
- P, Q**
- Path social network, 305–306
 - Pricing table creation, 102
 - box-shadow property, 103
 - hosting plan comparison table, 104
 - markup, 104–105
 - shadow effects, 106
 - traversal, 107

Pricing table creation (*cont.*)
 nth-last-child, 104
 pseudo-classes, 107
 text-shadow property, 103
Protofluid, 199
Pseudo-selector, 100–101

R

Radial gradients, box model, 130
Relative positioning, browser, 1
Respond script, 185
Responsive table design, 107
 breakpoint identification, 108
 browser support, 108
 clean markup, 108
 flexible table, 110
 HTML markup, 108–110
 media queries, 108, 111
 screen resolution breakpoint, 110–111
 table layout, 111
Responsive web design, 303
 Bostonglobe.com, 303–304
 device resolution, 307
 devices and screen requirements, 305
 fluid layouts, 306–307
 media query, 304
 Mobile First approach, 305
 Path social network, mobile-only approach,
 305–306
Rotate() transform function, 218

S

Scale() transform function, 218–219
Selectors, 25
 CSS2 vs. CSS3, 26
 pseudo-classes, 26–27
 checked, 27
 disabled, 27
 empty selector, 40–43
 enabled, 27
 highlighting selected text, 27–28
 links and icons, 45–48
 readability of tabular data, 29–34
 sibling combinator, 43–45
 user-interface element states, 34–38
 user-select property, 38–40

Skew() transform function, 219
Skip navigation links, CSS3, 264
 fragmentation in audio and video formats, 266
 invisible until keyboard focus, 264
 menu navigation, 265
 opacity property, 265
 pseudo-class focus, 265
SoundCloud iPhone app, 297
Star Chart app, 299–300
Static positioning, browser, 1

T

Tables, CSS3, 99
 @counter-style for custom lists, 119
 circle bullet, 120
 counter value representation, 119
 repeating counter type, 121
 rule, 119
 symbols and additive-symbols, 120
 syntax, 119–120
 triangle bullet, 121
 creating tables with rounded corners, 111
 border-collapse, 114
 border-radius revolution, 112
 browser support, 112
 collapsed table, 114
 CSS, 113
 table layout, 113
 wide border radius, 114
 drop-down menu with lists, 115
 border-radius property, 115
 browser support and prefixes, 116
 CSS drop-down menu, 116
 CSS style sheet, 117
 CSS3 gradients, 118
 CSS3 transitions, 115
 drop-down effect, 117–118
 gradients, 115
 HTML markup, 116–117
 element, 115
 flexible lists marker, 121
 box generation, 123
 class note insertion, 122–123
 marker pseudo-element, 122
 pseudo-class, before and content
 property, 121

- responsive design, 107
 - breakpoint identification, 108
 - browser support, 108
 - clean markup, 108
 - flexible table, 110
 - HTML markup, 108–110
 - media queries, 108, 111
 - screen resolution breakpoint, 110–111
 - table layout, 111
- styled pricing table creation, 102
 - box-shadow property, 103
 - hosting plan comparison table, 104
 - nth-last-child, 104
 - pseudo-classes, 107
 - text-shadow property, 103
- zebra-stripping table rows, 99
 - alternate rows with background color, 101
 - alternate rows without background color, 101
 - browser support, 101
 - example, 100
 - jQuery, 102
 - nth-child syntax, 100–101
- Text, 49
 - text overflow property, 65
 - browser support, 66
 - clip value, 65
 - CSS syntax, 66
 - ellipsis value, 65
 - ellipsis-word value, 65
 - on Gmail's smartphone e-mail app, 68
 - HTML table, structure of, 66–68
 - to table's cells, 67
 - text-rendering property, 74
 - browser support, 76
 - CSS syntax, 75–76
 - kerning, 75
 - ligatures, 75
 - optimizeLegibility value, 76–77
 - text-shadow, 59
 - advanced effects, 62
 - browser support, 59
 - implementation, 59–60
 - letterpress effect, 61–62
 - letterpress typography, 60
 - word-wrap property, 63
 - browser support, 64
 - clip and overflow property, 63
 - normal and break-word values, 63
 - working principle, 64–65
- Transformations. *See* 2D transformations, CSS3; 3D transformations, CSS3
- Transform-origin property, 220–221
- Transform property
 - rotate() transform function, 218
 - scale() transform function, 218–219
 - skew() transform function, 219
 - translate() transform function, 219–220
- Transitions, CSS3, 231
 - accordion menu, 235–238
 - browser support, 234–235
 - CSS properties, 232
 - HTML element animation, 238
 - syntax, 233–234
 - transition-delay, 232
 - transition-duration, 231
 - transition-property, 231
 - transition-timing-function, 231
- Type selectors, 6
- Typography
 - drop cap
 - description, 82
 - example, 82
 - float property, 84
 - pseudo-element selectors, 82
 - hanging punctuation
 - absolute positioning, 86
 - description, 84
 - hexidecimal and HTML entity codes, 85
 - light-gray quotation marks, 89
 - pseudo-element selectors, 85
 - semantics of quotations, 87
 - text-indent property, 89
 - z-index property, 87
 - hierarchy, 90
 - multicolumn text blocks, 93–96
 - text hyphenation
 - none vs. auto state, 80–81
 - value of, 79

■ U

User interface

- CSS3 pseudo-classes, 261–262
- HTML5 specifications, 262

■ V

Video player design, 253

- browser support, 254
- jQuery plug-in, 255
 - hover effect, 256
 - Mute/Unmute button, animation, 257
 - parent container style, 255–256
 - set float, 256
 - sleek style, 256
 - video and volume navigation bars for sliders, 256
 - volume slider, hide/unhide, 257–258

- markup, 254–255
- native browser video controls, 254
- themes creation, 258

■ W, X

- Web forms. *See* Form accessibility
- World Wide Web Consortium (W3C), 2

■ Y

- YUI library page, Get method, 17

■ Z

- Zebra striping, 99