

# Index

## SYMBOLS

=, 27, 30  
 ==, 27, 28, 30  
 ===, 28  
 ‹, 28  
 ›, 28  
 !=, 28  
 %=, 27  
 \ (backslash), 40  
 \*/, 34  
 \*=, 27  
 +=, 27  
 -=, 27  
 / \*, 34  
 / /, 34  
 / =, 27  
 ‹ =, 28  
 › =, 28  
 \* (CSS selector), 120  
 -- (decrement), 28  
 / (division), 28  
 ++ (increment), 28  
 && (Logical and), 28  
 % (modulus), 28  
 ! (Not operator), 28, 30  
 ? :, 28  
 || (Logical or), 28  
 + operator, 27, 28

## A

a [selected= "progress"]  
   style, 138  
 abort (mouse event), 189  
 abstract (reserved word), 29  
 accessing named object, 319  
 action sheets, 76. *See also popup dialogs*  
 ActionScript, 22, 25, 26  
 add(), 38, 39  
 Add to Home Screen button, 116

addColorStop(), 225, 226  
 addEventListener(), 191, 247, 256  
 addition (+), 27, 28  
 Address Book, Web app  
   integration and, 239  
 Adobe Flash. *See Flash*  
 advanced graphics/special effects, 221–238  
 :after, 121  
 ::after, 121  
 aggregators, 101  
 Ajax  
   data, from External URL, 143–146  
   functions and, 35, 36  
   iRealtor and, 135  
   Web apps and, 8, 15  
   Web design and, 97  
   XMLHttpRequest(), 2, 143, 173, 174, 336  
 Ajax URL (iUI link type), 140  
 Ajax URL Replace, 140  
 alert() debugging, 339, 348  
 All Listings menu item, 144  
 alpha value, 130  
 Amazon mobile site, 9  
 Android, 365  
 animate(), 236  
 animated GIFs, 11, 138  
 animations (on canvas element), 235–237  
 anonymous function, 169  
 Apache Web server, 12  
 APIs (application program interfaces)  
   Amazon app and, 361  
   JavaScript, 6  
   Web apps and, 97–98  
 App Store  
   as aggregator, 101

app developers success stories, 361  
 application submission, 363  
 bottleneck, 358  
 native apps and, 100, 357  
 plastic page and, 91  
 popularity, 359  
 review process, 362  
 appendChild(), 53, 54, 57  
 apple-mobile-web-app-capable meta tag, 114, 137  
 application frameworks, 61. *See also Web app frameworks*  
 application modes. *See modes*  
 application program interfaces. *See APIs*  
 applicationCache object  
   event handlers, 268  
   status property, 267  
 arc(), 212, 213  
 arcTo(), 213  
 arguments (parameters), 36  
 arrays, 42–45  
   accessing items in, 43–44  
   adding items to, 42  
   creating, 42  
   getting size of, 43  
   setting size of, 43  
   storing multiple types in, 42–43  
 ASCII characters, 88  
 assignment operators, 27  
 attribute nodes, 51–52  
   accessing, 51–52  
   creating, 54  
   element nodes v., 51  
   removing, 58  
   setting value to, 56  
 ATTRIBUTE\_NODE, 48  
 audio element, 6, 17, 19  
 autobuffer (attribute), 17  
 autolist element, 69, 70, 71, 72  
 autoplay (attribute), 16, 17

## B

**Back button**, 104, 106, 113  
**background images**, multiple, 129–130  
**background-color**, 129  
**background-position**, 129  
**background-repeat**, 129  
**backslash (\)**, 40  
**bandwidth**  
3G, 3  
EDGE, 3  
optimizations, 312–313, 322  
Wi-Fi, 3  
**Base64**, 328  
**Bcc recipients (option)**, 249  
**:before**, 120  
**: :before**, 121  
*Beginning Microsoft SQL Server 2008 Programming (Vieira)*, 282  
**beginPath()**, 211  
**bezierCurveTo()**, 213  
**black button bar**, 113  
**Blackberry**, 365  
**block elements styling**, 126–130  
**blocks (Web page)**, 291–294  
**blue text box header**, 66  
**blur (mouse event)**, 188, 189  
**body** › **.dialog**, 155  
**body style**, 137  
**bookmark applets**. See *bookmarks*  
**bookmark icons**, 12  
**bookmarks (bookmark applets)**, 323–327, 337  
**boolean (reserved word)**, 29  
**Boolean value**, 40–41  
**borders, image-based**, 126–127  
**border-style properties**, 126  
**box-shadow**, 134  
**break (reserved word)**, 29  
**breaking rules**, 113  
**breakpoints**, 350  
**bulleted list, in text box**, 65  
**button (iWebKit form element)**, 76, 80  
**button bar**, 109, 113

**buttons**. See *push buttons; specific buttons*

**Buy Album on iTunes item**, 69, 70, 71  
**byte (reserved word)**, 29

## C

**cache.manifest (listing 11-2)**, 271  
**calc()**, 156  
**Calculator**, 101  
**Calendar**  
as task-based app, 101  
Web app integration and, 239  
**CamelCase conventions**, 25.  
See also *lowerCamelCase convention*  
**Camera**  
as task-based app, 101  
Web app integration and, 239  
**canvas element, 207–220**  
animations on, 235–237  
color on, 218–219  
context object, 208–209, 233–235  
defining, 208  
drawing on  
image, 214–218  
other shapes, 211–213  
rectangle, 209–211  
image pattern on, 219–220  
shadows on, 227–228  
transparency on, 218–219  
WHATWG specification for HTML5 and, 205  
**case (reserved word)**, 29  
**case sensitivity**  
JavaScript, 20  
variable names, 22  
**catch**, 11, 29  
**Cc recipients (option)**, 249  
**CDATA\_SECTION\_NODE**, 48  
**chaining if and if/else**, 31  
**change (mouse event)**, 189  
**Char (reserved word)**, 29  
**chat balloon page**, 92  
**check box**, 74, 80  
**:checked**, 121  
**childNodes**, 51

**circles**  
arc() and, 213  
colored/semitransparent, 219  
**.class**, 120  
**class (reserved word)**, 29  
**Clear Cache button**, 12  
**clearRect()**, 209, 210  
**clearStorage()**, 276  
**click handler, empty**, 187  
**click mouse-emulation events**, 187, 188  
**click-enabling elements**, 187  
**clientX**, 194  
**clientY**, 194  
**clip value**, 123, 124  
**Clock**  
canvas and, 208  
modes/UI access, 104  
Web app integration and, 239  
as widget, 101  
**cloneNode()**, 57, 58  
**closePath()**, 211  
**code listings**. See *listings*  
**color, canvas element and**, 218–219  
**color stops**, 221  
**colored/semitransparent circles**, 219  
**color-stop()**, 222, 223  
**columns (Web page)**  
blocks and, 291–294  
multiple, 294  
**command button**, 106  
**comment nodes**, 55  
**COMMENT\_NODE**, 48  
**comments**, 34–35  
best practices, 321  
menu items with, 67  
**communication, of status**, 113  
**company variable**, 23  
**comparison operators**, 28  
**Compass**, 101  
**compatibility (Tier 1 Web site support)**, 286–288  
**composite data types**, 39  
**compression**, 313–315, 322  
gzip, 312, 314  
JavaScript code, 314–315  
Web app, 313–314

- conditional mouse-emulation events, 186–187**
  - conditional operator, 28**
  - conditional statements, 29–32**
  - const (reserved word), 29**
  - constants, 26–27. See also variables**
  - consumable documents, 102**
  - consuming information (usage model), 102**
  - contact management app. See iProspector**
  - contact page, 93**
  - Contact Us page (iRealtor), 157–169**
  - Contacts**
    - as aggregator, 101
    - navigation list, 102, 104
    - touch list row, 150
    - UI, iProspector and, 239, 246.
    - See also iProspector*
  - contacts address box (Google Maps/iProspector), 254–255**
  - content box, 64–65, 78**
  - content region, 64, 78**
  - context object, 208–209, 233–235**
    - canvas element and, 208–209
    - properties, 209
    - transform effects and, 233–235
    - 2d, 208–209
  - continue (reserved word), 29**
  - controls (attribute), 16, 17**
  - cookies, key-value storage v., 272, 284**
  - corners, rounded, 127–128**
  - Courier New, 110**
  - Cover Flow view, 228**
  - createAttribute(), 54**
  - createComment(), 55**
  - createDocumentFragment(), 55**
  - createElement(), 53**
  - createLinearGradient(), 225**
  - createPattern(), 219, 220**
  - createRadialGradient(), 225, 227**
  - createTextNode(), 54**
  - CSS, 119–134**
    - animation, 6
    - best practices, 313
    - block elements styling, 126–130
    - downloaded files, size limitation for, 11
    - effects, 6
    - gradients, 221–225
    - hover, 12, 187
    - iRealtor and, 135
    - position:fixed, 12, 286
    - selectors, 119–121
    - setting transparencies, 130–131
    - text-related styles, 121–126
    - Web apps and, 8, 15
  - CSS3, 1**
    - double-colon notation, 121
    - media queries, 295
    - multiple background images and, 129–130
    - selectors, 119–120
  - CSS-based iPhone buttons, 131–134**
  - cui.css**
    - iProspector application shell and, 243–244
    - iRealtor and, 158
    - listing 10-2, 260–262
  - cuiServiceButton link class, 256, 257**
  - Cup-O-Joe, 4, 6, 116**
  - curley brackets, 20**
  - custom styling (Tier 3 Web site support), 294–300**
- D**
- data: protocol, 327, 337**
  - data: URI image encoder, 335**
  - data creation, on iPhone, 102**
  - data types, 39–45**
    - Hungarian notation and, 26
    - primitive, 39
    - special, 39
    - for variables, 21–22
  - data URLs, 327–337**
    - constraints/issues, 328
    - converting application to, 335–336
    - encoding images, 334–335
    - PHP and, 328, 336
    - Tipster application. *See Tipster application*
  - Dean Edward's Packer, 314, 315**
  - Debug Console, 351–353**
  - debugger (reserved word), 29**
  - debugging, 339–355**
    - alert(), 339, 348
    - on iPhone, 351–354
    - iPhone simulation on desktop computer, 339–345
    - on Safari (for Mac/Windows), 344–345
    - tools (Safari), 345–351
  - decrement (--), 28**
  - dedicated alternative site (Tier 4 Web site support), 301–304**
  - Default (reserved word), 29**
  - delete (reserved word), 29**
  - deleting key-value data, 274**
  - designing user interface. See UI design**
  - destination page heading, 86, 94**
  - destination pages**
    - iRealtor, 148–151
    - rounded rectangle design, 108–109
    - UIKit, 90–91
  - destination panel page, 85, 86**
  - Develop menu, 345–346**
  - development environment, setting up, 12–13**
  - dialogs (iRealtor)**
    - mortgage calculator, 156–157
    - Search dialog, 152–156
  - Diffie-Hellman protocol, 12**
  - :disabled, 121**
  - displayAltMessage(), 24**
  - division (/), 28**
  - do (reserved word), 29**
  - document fragment, 55**
  - document object. See also window object**
    - accessing, 49
    - as node container, 46
  - Document Object Model. See DOM**
  - document.createElement(), 53**
  - DOCUMENT\_FRAGMENT\_NODE, 49**
  - DOCUMENT\_NODE, 48**
  - document.open(), 49**

**DOCUMENT\_TYPE\_NODE, 49**

**document.write() calls, 23, 31, 32, 33, 317–318, 322**

**Dojo ShrinkSafe, 314, 315**

**DOM (Document Object Model), 45–58**

access, from JavaScript, 49–52  
 all attributes, 51–52  
 family members, 50–51  
 set of elements, 49–50  
 smart, 316–318, 322  
 specific attribute, 52  
 specific element, 49

in JavaScript, 47–48

levels, 45

lowerCamelCase convention, 20, 25–26

manipulating, 52–58

nodes added to, 53–54

offline manipulation, 317

references, caching, 316–317

tree, 46–48

element-based hierarchy  
 v., 46

**DOM Viewer, 353–354****DOM-access performance test, 315–316****dot notation, 319****double (reserved word), 29****double equal signs (==), 27, 28, 30****double-colon notation, 121****double-tap (finger gesture), 11, 186****do/while loop, 34****drag (finger gesture), 11****drawImage() options, 214–215****drawing (on canvas element)**

image, 214–218

other shapes, 211–213

rectangle, 209–211

**DSA keys, 12****E**

**E: :after, 121**

**E: :before, 121**

**E: :first-letter, 121**

**E: :first-line, 121**

**E (CSS selector), 120**

**E F, 120**

**E + F, 120**

**E › F, 120**

**E F, 120**

**E:after, 121**

**E[attr], 120**

**E[attr=val], 120**

**E[attr\$=val], 120**

**E[attr\*=val], 120**

**E[attr=val], 120**

**E[attr^=val], 120**

**E[attr|=val], 120**

**E:before, 120**

**E:checked, 121**

**EDGE connection, 3, 113**

**edge-to-edge navigation lists, 106–108**

metrics for, 108

in native app, 5

in Web app, 5

**edge-to-edge navigation UI**

(Operation Classroom Web site), 302–309

**E:disabled, 121**

**E:enabled, 121**

**E:first-child, 121**

**E:first-letter, 121**

**E:first-line, 121**

**E:first-of-type, 121**

**E:lang ( [Code] ), 120**

**element nodes**

accessing, 49–50

attribute nodes v., 51

creating, 53

elements v., 46, 47

**element-based hierarchy, 46****ELEMENT\_NODE, 48****elements**

click-enabling, 187

HTML, 46, 47

list

iUI, 86

iWebKit, 77–81

UiUIKit, 94

**E:link, 120**

ellipsis value, 123, 124

e-mails from iProspector, 249–251

**Empty (CSS3 selector), 120**

**empty click handler, 187**

**empty string, null value v., 41**

**Enable Runaway JavaScript Timer, 346**

**:enabled, 121**

**enabling**

iUI, 82

iWebKit, 63

UiUIKit, 87

**Encoding bookmarklet, 336**

**end (attribute), 16**

**E:not(), 121**

**ENTITY\_REFERENCE\_NODE, 48**

**Enum (reserved word), 29**

**equal (=) operator, 27, 30**

**E:root, 121**

**errorHandler(), 283**

**escaping, backslash and, 40**

**ESPN's Podcenter, 111, 112**

**E:target, 121**

**Etch a Sketch drawing, 211**

**eval(), 321**

**E:visited, 120**

**Excel**

documents

consumable, 102

Filemark Maker and, 335

size limitation, 11

task-based application, 101

**export (reserved word), 29**

**extends (reserved word), 29**

**External URL (iUI link type), 140**

**F**

**Facebook's dedicated site for iPhone, 9**

**false (reserved word), 29**

**fieldset, 85, 86, 141, 142**

**Filemark Maker, 335**

**fill(), 211**

**fillRect(), 209, 210, 226**

**fillStyle, 209, 218**

**fillStyle(), 234**

- final (reserved word), 29**
  - Finally (reserved word), 29**
  - finger gestures, 10–11**
    - one-finger, 186
    - touch input design, 109–110, 111
    - touch interactions, 185–195, 203
      - gesture events, 185, 195, 203
      - mouse emulation events, 186–193, 203
      - touch events, 185, 193–195, 203
    - two-finger, 187
  - Firebug, 339, 345**
  - Firefox, 339, 345**
  - firstChild, 50**
  - :first-child, 121**
  - :first-letter, 121**
  - : :first-letter, 121**
  - :first-line, 121**
  - : :first-line, 121**
  - :first-of-type, 121**
  - Flash (Adobe Flash)**
    - canvas element v., 205, 207, 235
    - iPhoney and, 341
    - SVG v., 7
    - Tier 1 (iPhone/iPod touch compatibility) and, 286, 287, 288
    - unsupported technology, 12, 15, 285
    - video tag v., 6, 15
  - flick (finger gesture), 11**
  - float (reserved word), 29**
  - floating-point numbers, 40**
  - focus (mouse event), 188, 189**
  - font (context property), 209**
  - fonts, 110–111**
  - footer, 68, 79**
  - for (reserved word), 29**
  - for loop, 33**
  - form controls, 84–86**
  - form elements, 73–76**
  - freedom/handcuffs, parallel sites and, 301–302**
  - from(), 222, 223**
  - full-screen mode, 114, 137**
  - fullSizedButton class, 132**
  - function (reserved word), 29**
  - function overloading, 37–39**
  - function.js files, 62**
  - functions, 35–39**
    - AJAX and, 35, 36
    - creating, 36–37
    - inline, 37
    - names, reserved words and, 29
- ## G
- geolocation, 6**
  - gesture events, 185, 195, 203.**
    - See also finger gestures*
  - Gesturechange, 189, 195**
  - Gestureend, 189, 195**
  - Gesturestart, 189, 195**
  - GetAttribute(), 52**
  - GetAttributeByName(), 51**
  - getElementById(), 49, 319, 354**
  - getElementsByTagName(), 49, 50**
  - GIFs**
    - animated, 11, 138
    - HTML 5 offline application cache and, 265
    - rgba declaration and, 130
    - size limitation, 11
  - global variables, 24, 25, 318**
  - globalAlpha, 209**
  - globalCompositeOperation, 209**
  - Google Maps**
    - iProspector and, 252–257
      - contacts address box, 254–255
      - service buttons, 255–257
    - native-looking iPhone Web apps and, 9
    - navigation list, 104
    - URL, 252–257
    - Web app integration with, 239, 263
  - goto (reserved word), 29**
  - GPS location services, 6, 7**
  - gradient push buttons, 128–129**
  - gradients, 221–227**
    - creating
      - with CSS, 221–225
      - with JavaScript, 225–227
    - defined, 221, 238
    - linear, 221, 222, 223, 226, 238
    - radial, 221, 224, 225, 227, 238
  - gray content header, 79**
  - gray text box header, 68**
  - group heading (side-to-side menus), 94**
  - group item, 86**
  - group title, 71**
  - gzip compression, 312, 314**
- ## H
- handcuffs/freedom, parallel sites and, 301–302**
  - hasAttribute(), 52**
  - hasAttributes(), 52**
  - hasChildNodes(), 51**
  - heading (destination page), 86, 94**
  - height (attribute), 16**
  - height (viewport meta tag property), 291**
  - Helvetica, 110**
  - Herrera, Richard, 325**
  - hexadecimal numbers, 40**
  - Home screen**
    - full-screen mode and, 114, 137
    - launching apps from, 4
  - horizontal scrolling, 111**
  - house-hunter application. *See iRealtor***
  - hover, 12, 187**
  - HTML**
    - comments, 34
    - DOM and, 45. *See also DOM*
    - downloaded files, size limitation for, 11
    - element-based hierarchy, 46
    - fragments, iUI and, 82
    - Input type= "file," 12
    - iRealtor and, 135

## HTML (continued)

- tool tips, 12
- Web apps and, 8, 15
- whitespace and, 20

### HTML 5.0 (HTML5)

- database capabilities, 282.
  - See also *SQLite relational database*
- key-value storage, 272–282
- media elements, 6, 15–19
- offline application cache, 265–272

### HTML 5.0 (HTML5)

- Web design and, 97
- WHATWG specification for, 205

### HTML5. See HTML 5.0

### Hungarian notation, 26

### hyper-optimizers, 311

## I

### i variable, 23

### iCal

- modes/UI access, 104
- navigation on top, modes on bottom convention, 104, 105*

### ICO files, 12

### #id, 120

### identifier (Touch object property), 194

### if statement, 29–31

### if/else statement, 31

### image (drawing on canvas element), 214–218

### image grid page, 93

### image list item, 70

### image optimization, 312–313, 322

### image pattern, on canvas element, 219–220

### image-based borders, 126–127

### img.listingImg class, 146

### implements (reserved word), 29

### import (reserved word), 29

### in (reserved word), 29

### increment (++), 28

### index.html

- iRealtor, 136–137

- key-value storage (listing 11-3), 277–280
- offline application cache (listing 11-1), 269–271
- PhoneGap, 366, 367

### init(), 236

### initial-scale, 291

### inline functions, 37

### Input type= "file," 12

### insertBefore(), 53, 54, 57

### instanceof (reserved word), 29

### Int (reserved word), 29

### integers, 40

### integrating with iPhone services, 239–263

### interface (reserved word), 29

### Interface Builder, 363, 364

### internal URL (iUI link type), 140

### Internet-based house hunting. See iRealtor

### iPhone

- accessing desktop files
  - from, 13
- consumable information
  - and, 102
- data creation on, 102
- debugging on, 351–354
- Facebook's site for, 9
- media player
  - audio element and, 17, 19
  - video element and, 16, 17, 18
- OC for. See *OC for iPhone*
- OS 3.0, new features, 6–7
- terminology, using, 113
- user interface. See *UI design*
- Web applications. See *Web apps*
- Web site support, 285–309
- Web sites and, 285

### iPhone SDK, 61, 363–368

- process (for native app development), 363
- SQLite, 282–283, 363
- tools, 363–365

### iPhone services. See native apps

### iPhone simulation on desktop computer, 339–345

### iPhone Simulator, 340–341, 363, 365

### iPhone-specific styling (Tier 3 Web site support), 294–300

### iPhoney, 341–344

### iPod

- as aggregator, 101
- bottom toolbar in, 105
- modes/UI access, 104
- Playlists, navigation list, 104
- Web app integration and, 239

### iPod Touch, Web site support and, 285–309

### iProspector (sample contact management app), 239

- application shell
  - creating contact header, 243
  - creating cui.css, 243–244
  - preparation, 240–244
- e-mails from, 249–251
- Google Maps and, 252–257
  - contacts address box, 254–255
  - service buttons, 255–257
- phone calls from, 245–248
- SMS messages from, 251–252
- telephone links, 245–248

### iRealtor (case study application)

- Ajax data from Eternal URL, 143–146
- application v. *Web page behavior*, 137
- Contact Us page, 157–169
- design goals of, 135
- destination page, 148–151
- dialogs
  - mortgage calculator, 156–157
  - Search dialog, 152–156
- long navigation lists, 146–147
- MLS listings, 135, 143, 148, 149, 151

- panel with Internal URL, 141–142
- purpose of, 135
- technologies in, 135
- top-level page, 136–141
  - finished design, 136
  - index.html, 136–137
  - top toolbar, 138–140
  - top-level navigation menu, 140–141
  - top-level styles, 137–138
- irealtor.css, 141, 143, 146, 150, 151, 155, 156**
- CSS styles in, 146
- irealtor.css (listing 6-3), 167–169**
- irealtor.html, 143, 156, 158**
- irealtor.html (listing 6-1), 159–161**
- iTunes**
  - as aggregator, 101
  - Buy Album on iTunes item, 70, 71
  - Cover Flow view in, 228
  - synch bookmarks, 325
- iUI, 61, 81–86, 95**
  - elements (list), 86
  - enabling, 82
  - form controls, 84–86
  - HTML fragments and, 82
  - link types, 140
  - main screen, 83
  - simple list page, 83–84
  - structuring the app, 82
  - top bar, 82–83, 86
- lui.css, 142, 143, 150, 158**
- lui.css (listing 6-2), 161–167**
- lui.js**
  - anonymous function and, 169
  - listing 6-4, 176–183
  - listing 10-3, 262–263
- iWebKit, 61, 62–81, 95**
  - content box, 64–65, 78
  - content region, 64, 78
  - elements (list), 77–81
  - enabling, 63
  - footer, 68, 79
  - form elements, 73–76
  - menu items, 66–67, 78
  - music list page type, 72–73, 79
  - popup dialogs, 76–77, 81
  - side-to-side navigation page, 62, 68
  - simple list page, 69–71, 79
  - special page types, 69–73
  - text box, 65, 78
  - text box header, 78
    - blue, 66
    - gray, 68
  - top bar, 63–64, 77
- print(), 12, 286**
- rules, 19–20
- Safari and, 2
- scripting, 19–45
- semicolons and, 20
- showModalDialog(), 12, 286
- SQLite relational database and, 282–283
- stack allocation, 11
- syntax, 19–20
- timer routines, 235, 236, 238
- Web apps and, 8
- whitespace and, 20
- JPEG**
  - HTML 5 offline application cache and, 265
  - size limitation, 11
- JSDoc, 34–35**
- JSMIn, 314, 315**
- K**
  - keyboard input validation, 202–203**
  - keyboard overlay, 99, 100**
  - keydown event, trapping, 202–203**
  - key-value pairs, Web Inspector and, 280, 282**
  - key-value storage, 272–282**
    - cookies v., 272, 284
    - index.html (listing 11-3), 277–280
    - key-value data
      - deleting, 274
      - loading, 274
      - saving, 272–274
    - putting it all together, 275–282
- Krivanek, Matthew, 131**
- L**
  - landscape mode, 98, 111**
  - landscape viewport, 99**
  - :lang ( [Code] ), 120**
  - large password form field, 73, 79**

**large text form field, 73, 79**

**lastChild, 50**

**:last-child, 119**

**last-of-type, 119**

**launching**

- apps from Home screen, 4
- in full-screen mode, 114

**Level 1 (DOM level), 45**

**Level 1- fully compatible Web site/application, 8**

**Level 2 (DOM level), 45**

**Level 2- Web site/application optimized for Safari, 8**

**Level 3 (DOM level), 45**

**Level 3- dedicated iPhone/iPod**

**touch Web site/application, 8**

**Level 4- native-looking iPhone Web application, 9**

**Lindquist, David, 336**

**linear gradients, 221, 222, 223, 226, 238**

**lineCap, 209**

**lineJoin, 209**

**lineTo(), 211**

**lineWidth, 209**

**:link, 120**

**listings**

- cache.manifest (listing 11-2), 271
- cui.css (listing 10-2), 260–262
- index.html
  - key-value storage (listing 11-3), 277–280
  - offline application cache (listing 11-1), 269–271
- irealtor.css (listing 6-3), 167–169
- irealtor.html (listing 6-1), 159–161
- iui.css (listing 6-2), 161–167
- iui.js
  - listing 6-4, 176–183
  - listing 10-3, 262–263
- prospector.html (listing 10-1), 257–260

**load (mouse event), 189**

**loading key-value data, 274**

**loadValues(), 276**

**local file system access, 12**

**local variables, 23, 24, 25, 318**

**Log JavaScript Exceptions, 346**

**Logical and (&&), 28**

**logical operators, 28**

**Logical or (| |), 28**

**long (reserved word), 29**

**"look and feel" guidelines, 61**

**loop (attribute), 17**

**loopend (attribute), 16**

**loops, 32–34**

for, 33

do/while, 34

property lookups inside, 319–320

while, 33

**loopstart (attribute), 16**

**loosely-typed language, 22**

**lowerCamelCase convention**

DOM, 20, 25–26

JavaScript, 20, 25–26

## M

**Mac OS X**

- Apache Web Server and, 12
- build number (user agent component), 206
- canvas and, 208
- iPhone SDK and, 340, 363
- iPhone UI and, 97
- iPhoney and, 344
- Objective-C and, 358
- Safari for, 2, 286, 316
- UI design and, 97

**Mail**

- as aggregator, 101
- Contact Us page (iRealtor) and, 157
- incoming message list, 146
- native-looking iPhone Web apps and, 9
- navigation list, 102, 103, 104
- portrait mode and, 111

Web app integration with, 239, 263

**mailto: protocol, 249, 250**

**main screen, 83**

**manifest file (offline application cache ), 266–267**

**Maps**

Contact Us page (iRealtor) and, 157

as task-based app, 101

**Marketcircle, 341**

**marketing version (user agent component), 206**

**masks, 231–233**

**mathematical operators, 28**

**maximum-scale, 291**

**media files, nonstreamed, 11**

**media player (iPhone)**

audio element and, 17, 19

video element and, 16, 17, 18

**media queries, 295**

**Meet Our Team page, 141, 142, 149**

**menu items**

- with arrow, 94
- with comments, 67
- with highlight text, 78, 94
- with icons, 78, 94
- iUI, 86
- iWebKit, 66–67, 78
- with right arrow, 78
- UIKit, 94

**menu-based page, 86**

**Message subject (option), 249**

**Message text (option), 249**

**Messages (app), 101**

**metrics**

- for edge-to-edge design, 108
- for rounded rectangle design, 108–109
- for touch input screen, 110

**minimum-scale, 291**

**miterLimit, 209**

**MLS listings, 135, 143, 148, 149, 151**

**mobile house-hunter application.**

See *iRealtor*

**mode bar, 109**

**modes (application modes), 104–105**

**modulus (%), 28**

**mortgage calculator (iRealtor), 156–157**

**mouse, finger gestures v., 10–11**

**mousedown, 189**

**mouse-emulation events, 186–193, 203**

click, 187

conditional, 186–187

default, 186

event sequencing, 188

flow, 188

supported, 188–189

unsupported, 188–189

**mouseout, 188, 189**

**mouseover, 188**

**mouseup, 189**

**mousewheel (mouse event), 189**

**MOV files, 6, 17**

**moveTo(), 211**

**movieList, 53, 54, 55–56**

**MPEG MP4, 17**

**msg variable, 24, 25**

**multicolor lists, 112**

**multiline comments, 34**

**multiple background images, 129–130**

**multiple columns (Web page), 294**

**Multiple recipients (option), 249**

**multiplication (\*), 28**

**music list (2-column) page type, 72–73, 79**

## N

**NamedNodeMap object, 51**

**naming conventions**

constants, 26

Hungarian notation, 26

JavaScript, 25–26

reserved words and, 29

variables, 22–23

**NaN (not a number), 40, 41**

**narrow text field with labels, 74, 79**

**native (reserved word), 29**

**native apps (native applications), 100–105**

App Store and, 100, 357

categorizing, 101

components of, 106–109

development, 357–368

launching location for, 4

Objective-C, 1, 3, 15, 358

UI, Web app UI and, 5

UI design and, 100–104

Web app integration with, 239–263

Web apps v., 3–4, 357–361

**native-looking iPhone Web applications (Level 4), 9, 10. See also Web apps**

**navigation buttons, 63, 64**

**navigation list-based UI design, 102–104**

**navigation lists, 102–104**

iRealtor and, 146–147

types of, 104

**navigation menu, 94**

top-level (iRealtor), 140–141

**navigation on top, modes on bottom convention, 104, 105**

**navigation-friendly Web sites (Tier 2 Web site support), 288–294**

**nested properties, 319**

**new (reserved word), 29**

**nextSibling, 51, 54**

**node types, 48–49**

**NodeList, 50**

**nodes, 46–47. See also attribute nodes; element nodes**

adding, to DOM, 53–54

cloning, 57–58

creating, 52–53, 54–56

defined, 46

in DOM tree, 47

moving, 57

removing, 58

**nodeType property, 47, 48**

**nonlinked list item, 70**

**nonstreamed media files (size limitation), 11**

**:not(), 121**

**not a number. See NaN**

**Not operator (!), 28, 30**

**NOTATION\_NODE, 49**

**Notes**

as aggregator, 101

navigation list, 104

**nth-child(), 119**

**nth-last-child(), 119**

**:nth-last-of-type(), 120**

**:nth-of-type(), 120**

**Null (reserved word), 29**

**null values**

empty string v., 41

NaN v., 41

special data type, 39

undefined values v., 41

zero v., 41

**numbers (data type), 40**

## O

**Objective-C, 1, 3, 15, 358**

**OC for iPhone. See also Operation Classroom Web site**

iPhone service integration, 307

link to Google Map, 307

news article as destination page, 305

news entries, 304, 305

source code, 307–309

top-level menu, 303, 304

**octal value, 40**

**offline application cache (HTML5), 265–272. See also bookmarklets; data URLs**

cache.manifest (listing 11-2), 271

checking connection status, 269

### **offline application cache (HTML5)** **(*continued*)**

index.html (listing 11-1),  
269–271

manifest file

- creating, 266–267
- referencing, 267

programmatically controlling  
cache, 267–269

**offline applications, 265–284**

- key-value storage, 272–282
- SQLite relational database, 282–  
283, 363

**OGG (Ogg Theora), 17**

**Ogg Theora (OGG), 17**

**one-finger gestures, 186**

**:only-child, 119**

**only-of-type, 120**

**opacity property, 130**

**openDatabase(), 282**

**Operation Classroom Web site**  
**(case study), 296–300**

- edge-to-edge navigation UI,  
302–309
- home page, 303
- OC for iPhone
  - iPhone service integration,  
307
  - link to Google Map, 307
  - news article as destination  
page, 305
  - news entries, 304, 305

**Operation Classroom Web site**  
**(case study) (*continued*)**

- source code, 307–309
- top-level menu, 303, 304

page

- prototype structure, 296
- results of transformation,  
299–300
- transforming with CSS,  
296–299

**operators, 27–28**

- assignment, 27
- comparison, 28

- logical, 28
- mathematical, 28

**optimization strategies, 311**

**orient attribute, 138**

**orientation change, 196–202, 203**

- changing element positioning,  
201–202
- changing style sheet, 197–200
- detecting, 196–197

**orientationchange, 189, 196**

**orientationChangehandler(), 197,**  
**199, 200, 201, 202**

**OS X. See Mac OS X**

**overflowed text, 123–125**

**overloading functions, 37–39**

## **P**

**package (reserved word), 29**

**Packer, 314, 315**

**pageX, 194**

**pageY, 194**

**pagination, 71**

**.panel › img, 151**

**panel class, 85, 140, 141, 142,**  
**149, 242**

**panel with Internal URL (iRealtor),**  
**141–142**

**panning, 186**

**parallel sites (Tier 4 Web site**  
**support), 301–304**

**parameters. See arguments**

**parentNode, 50**

**passing by reference, 45**

**passing by value, 44–45**

**PDF documents**

- consumable, 102
- Filemark Maker and, 335
- Safari and, 2
- size limitation, 11

**performance optimizations,**  
**JavaScript, 315–318, 322**

**Perl**

- data URLs and, 336
- JSDoc and, 34–35

**Personal Web Sharing option,**  
**12, 13**

**Phone**

- Contact Us page (iRealtor) and,  
157
- modes/UI access, 104
- native-looking iPhone Web apps  
and, 9
- as task-based app, 101
- Web app integration with, 239,  
263

**phone calls from iProspector,**  
**245–248**

**PhoneGap, 365–368**

**Photos**

- as aggregator, 101
- navigation list, 104

**PHP**

- data URLs and, 328, 336
- iRealtor and, 135
- Web apps and, 15

**pill-shaped button image, 131**

**pinch close (finger gesture), 11**

**pinch open (finger gesture), 11**

**pinch/unpinch zoom, 187**

**plastic page, 91–93, 94**

**platform string (user agent**  
**component), 205**

**playcount (attribute), 16**

**p.listingDetails class, 146**

**PlotKit, 231**

**PNGs**

- HTML 5 offline application cache  
and, 265
- rgba declaration and, 130
- size limitation, 11
- WebClip icons and, 115

**Podcenter (ESPN), 111, 112**

**popup(), 77**

**popup dialogs, 76–77, 81**

**portrait mode, 98, 111**

**portrait viewport, 98**

**position:fixed, 12, 286**

**poster (attribute), 16**

previously selected items, **Back**  
 button and, **113**  
**previousSibling**, **51**  
**primitive data types**, **39**  
**print()**, **12**, **286**  
**private** (reserved word), **29**  
**PROCESSING\_INSTRUCTION\_**  
**NODE**, **48**  
**programming the interface**. See  
*iRealtor*  
**property lookups**, **319–320**  
**prospector.html** (listing 10-1),  
**257–260**  
**protected** (reserved word), **29**  
**pseudoclasses/pseudoelements**  
 (Safari), **120–121**  
**public** (reserved word), **29**  
**push buttons**  
 CSS-based iPhone, **131–134**  
 gradient, **128–129**  
**push-button property**, **128**, **129**,  
**134**

## Q

**quadraticCurveTo()**, **213**  
**queries**  
 media, **295**  
 table, **283**  
**QuickTime MOV files**, **6**, **17**

## R

**rabbit trail**, **63**, **113**, **296**, **298**  
**radial gradients**, **221**, **224**, **225**,  
**227**, **238**  
**radio button group**, **75**, **80**  
**rectangle** (drawing on canvas  
 element), **209–211**  
**Reflection.js**, **231**  
**reflections**, **228–231**  
**relaxed optimizers**, **311**  
**removeAttribute()**, **58**  
**removeChild()**, **58**  
**reserved words**  
 list of, **29**  
 variable names and, **22**  
**reset** (mouse event), **189**

**reset button**, **76**, **80**  
**resource constraints**, **11**  
**restore()**, **235**, **236**  
**Return** (reserved word), **29**  
**RFC 2086 protocol**, **245**  
**rgb()**, **222**  
**RGB color value**, **130**  
**rgba declaration**, **126**,  
**130–131**, **218**  
**:root**, **121**  
**rotate()**, **233**, **234**  
**rotation property** (gesture events),  
**195**  
**round keyword**, **127**  
**rounded corner white box**, **86**  
**rounded corners**, **127–128**  
**rounded masking effect**, **232**  
**rounded rectangle design**  
 destination pages,  
**108–109**  
**.row** › label, **150**  
**.row** › p, **151**  
**row class**, **150**  
**row inside box container**, **86**

## S

**Safari (for Mac/Windows)**  
 debugging on, **344–345**  
 debugging tools, **345–351**  
 user agent string, **344**, **345**  
 windows size change, **344**  
**Safari (on iPhone and iPod touch)**  
 build number (user agent  
 component), **206**  
 constraints/limitations, **11–12**  
 CSS properties (not supported)  
 and, **134**  
 CSS selectors in, **119–121**  
 new features, **6–7**  
 offline application cache,  
**265–272**  
 open pages in, **11**  
 PDF and, **2**  
 preferences, **2**, **3**  
 pseudoclasses/pseudoelements,  
**120–121**  
 Safari for Mac/Windows v., **2**  
 as task-based app, **101**  
 unsupported technologies, **12**  
 video element displayed  
 by, **18**  
 Web standards, **1–2**  
**save()**, **235**, **236**  
**saving key-values**, **272–274**  
**Scalable Vector Graphics**. See **SVG**  
**scale()**, **233**, **234**  
**scale property** (gesture events),  
**195**  
**scope, variable**, **23–25**  
**screen layout**, **106–109**  
**screen title**, **106**  
**screenX**, **194**  
**screenY**, **194**  
**scripting JavaScript**. See  
*JavaScript*  
**scripting UI behavior**, **169–183**  
**Scripts Inspector**, **348–351**  
**scrollBall()**, **192**  
**scrollPad application**, **189–192**  
**Search dialog** (*iRealtor*),  
**152–156**  
**select list**, **80**  
**selected attribute**, **138**  
**self-signed certificates**, **12**  
**semicolons**, **20**  
**semitransparent/colored**  
**circles**, **219**  
**service buttons** (Google Maps/  
*iProspector*),  
**255–257**  
**.serviceButton class style**, **151**  
**setAttribute()**, **56**  
**setLocalKeyValue()**, **276**  
**setSessionKeyValue()**, **276**  
**setting transparencies**,  
**130–131**  
**Settings**  
 navigation list, **104**  
 touch list row, **150**  
 Web app integration and, **239**  
**shadowBlur**, **209**, **227**  
**shadowColor**, **209**, **227**  
**shadowOffsetX**, **209**, **228**

**shadowOffsetY**, 209, 228

**shadows**

- on canvas, 227–228
- text, 125–126

**short (reserved word)**, 29

**Show Error Console command**, 346

**Show JavaScript Console**, 346

**Show Snippet Editor**, 346

**Show Web Inspector command**, 346

**showModalDialog()**, 12, 286

**side-to-side navigation page**

- iWebKit, 62, 68
- UIKit, 88–90, 94

**simple list group heading**, 79

**simple list item**

- with image and comments, 79
- with link, 79

**simple list page**

- UI, 83–84
- iWebKit, 69–71, 79

**simple text list item**, 70

**simplicity, of design**, 111

**single-line comments**, 34

**SMS messages from iProspector**, 251–252

**SMS Messaging (app)**

- navigation list, 104
- Web app integration with, 239, 263

**sms protocol**, 251, 252

**SOAP**, 12

**Software Development Kit. See iPhone SDK**

**special data types**, 39

**special effects/advanced graphics**, 221–238

**special page types**, 69–73

**SQLite relational database**, 282–283, 363

**src (attribute)**, 16, 17

**start (attribute)**, 16

**static (reserved word)**, 29

**status, communication of**, 113

**status bar customization**, 114–115

**stepping through code**, 350

**Stocks**

- canvas and, 208
- as widget, 101

**storage event properties**, 273–274

**stretch keyword**, 127

**string concatenation**, 320–321

**string literal**, 39

**strings**, 39–40

**stroke()**, 211

**strokeRect()**, 209, 210, 226

**strokeStyle**, 209, 218

**strongly-typed language**, 22

**style.css files**, 62

**styling with CSS. See CSS**

**submit (mouse event)**, 189

**submit button**, 76, 80

**subpaths**, 211

**subtraction (-)**, 28

**successHandler()**, 283

**super (reserved word)**, 29

**SVG (Scalable Vector Graphics)**, 7

**swapCache()**, 267

**swapUpdate()**, 269

**switch (reserved word)**, 29

**switch statement**, 31–32

**synch bookmarks (iTunes)**, 325

**synchronized (reserved word)**, 29

## T

**tab bar**, 109

**table query**, 283

**tap (finger gesture)**, 11, 186

**:target**, 121

**target (Touch object property)**, 194

**target="\_replace"**, 140, 147, 173, 174

**task-based applications**, 101

**tel: protocol**, 245, 246

**telephone links**, 245–248

**text**

- clipped, 123, 124

overflowed, 123–125

shadows, 125–126

sizing, 121–123

styles, 121–126

**text area**, 74, 80

**text box**, 65, 78

**text box header**, 78

blue, 66

gray, 68

**text entry fields, at top of page**, 113

**text nodes**, 54

**text size adjustment (Web page)**, 295–296

**textAlign**, 209

**textarea element**, 191

**textBaseline**, 209

**text-fill-color**, 134

**TEXT\_NODE**, 48

**text-overflow property**, 123–125

**text-shadow property**, 125–126

**text-stroke**, 134

*The data: URI Kitchen*, 335

**this (reserved word)**, 29

**3G bandwidth performance**, 3

**throw (reserved word)**, 29

**throws (reserved word)**, 29

**Tier 1: compatibility**, 286–288

**Tier 2: navigation-friendly Web sites**, 288–294

**Tier 3: custom styling**, 294–300

**Tier 4: dedicated alternative site (parallel sites)**, 301–304

**TIFF images (size limitation)**, 11

**timer routines, JavaScript**, 235, 236, 238

**Times New Roman**, 110

**Tipster application**

- converting to data URL, 335–337
- design, 329
- encoding images, 334–335
- fully functional, 337

- HTML and JavaScript code, 329–331
  - UI, style rules for, 332–334
  - title attribute, 140**
  - title bar, 106, 107**
  - to(), 222, 223**
  - toggle buttons, 85**
  - toLowerCase(), 56**
  - tool tips, 12**
  - .toolbar class, 137**
  - top bar**
    - action button, 86, 94
    - back button, 86, 94
    - button (left), 77
    - button (right), 77
    - iUI, 82–83, 86
    - iWebKit, 63–64, 77
    - navbar (left), 78
    - navbar (right), 78
    - title, 77, 86, 94
    - UIKit, 87–88, 94
  - top toolbar (iRealtor), 138–140**
  - top-level navigation menu, 140–141**
  - top-level page (iRealtor), 136–141**
  - top-level styles, 137–138**
  - touch and hold (finger gesture), 11, 186**
  - touch events, 185, 193–195, 203**
  - touch input design. *See also finger gestures***
    - best practice, 111
    - designing, 109–110
    - screen, metrics for, 110
  - touch interactions, 185–195, 203**
    - finger gestures, 10–11
    - gesture events, 185, 195, 203
    - mouse emulation events, 186–193, 203
    - touch events, 185, 193–195, 203
  - touch list row, 150**
  - Touch object properties, 194**
  - touch scenarios, 193**
  - touchcancel**
    - mouse event, 189
    - touch event, 193
  - touchend**
    - mouse event, 189
    - touch event, 193
  - touchmove**
    - mouse event, 189
    - touch event, 193
  - touchstart**
    - mouse event, 189
    - touch event, 193
  - transform effects, 233–235**
  - transient (reserved word), 29**
  - translate(), 233, 234**
  - transparencies, setting, 130–131**
  - transparency, on canvas element, 218–219**
  - trapping the keydown event, 202–203**
  - tree, DOM as, 46–48**
  - triangles, 211, 212**
  - True (reserved word), 29**
  - try (reserved word), 29**
  - try/catch block, 11**
  - two triangles, 211, 212**
  - 2d context object, 208–209**
  - two-finger gestures, 187**
  - two-finger panning, 187**
  - two-finger scrolling, 11, 189–193**
  - twoFingerScroll(), 191–192**
  - typeof(), 38**
  - typeof (reserved word), 29**
- ## U
- UI design (iPhone), 97–117**
    - best practices, 111–113
    - CSS styling, 119–134
    - evolutionary nature of, 97
    - finishing touches, 113–117
    - fonts and, 110–111
    - launching in full-screen mode, 114
    - Mac OS X and, 97
    - native apps and, 100–105
    - navigation list-based, 102–104
    - screen layout, 106–109
    - scripting UI behavior, 169–183
    - simplicity of, 111
    - status bar customization, 114–115
    - text-related styles, 121–126
    - touch design, 109–110, 111
    - viewport, 98–100
    - Web app v. *native app*, 5
    - WebClip icons and, 4, 115–117
  - UIKit (Universal iPhone UI Kit), 61, 86–94, 95**
    - destination page, 90–91
    - elements (list), 94
    - enabling, 87
    - plastic page, 91–93, 94
    - side-to-side navigation page, 88–90, 94
    - top bar, 87–88, 94
  - undefined values**
    - null values v., 41
    - special data type, 39
  - underscores**
    - constant name and, 26
    - variable name and, 22
  - Universal iPhone UI Kit. *See* UIKit**
  - unload (mouse event), 188, 189**
  - update(), 267, 269**
  - Url2iphone, 335**
  - user agent, 205–207**
  - User Agent command, 346**
  - user agent detection script, 206**
  - user agent string (Safari), 344, 345**
  - user interface design. *See* UI design**
  - user-scalable, 291**
- ## V
- var keyword**
    - declaring/assigning variables with, 21
    - as reserved word, 29
  - variable types, 21–22**
  - variables, 21–27**
    - accessing, 23
    - constants and, 26–27

### variables (continued)

declaring/assigning, 21  
defined, 21  
global, 24, 25, 318  
local, 23, 24, 25, 318  
naming, 22–23  
scope, 23–25

**video element, 6, 15–16**  
attributes, 16  
displaying, Safari and, 18  
supported video formats, 17  
syntax, 16

### Vieira, Robert, 282

#### viewport

meta tag, 100  
properties, 291  
Tier 2 Web site support and,  
288–291  
UI design and, 98–100

#### :visited, 120

#### Voice Memos, 101

#### void (reserved word), 29

#### Volatile (reserved word), 29

## W

**W3C (World Wide Web Consortium), 45, 119.** See also *CSS*; *DOM*

#### Weather (app), 101

#### Web app frameworks, 61–95

best practice, 113  
iUI, 61, 81–86, 95  
iWebKit, 61, 62–81, 95  
UIKit, 61, 86–94, 95

#### Web apps (iPhone Web applications)

AJAX and, 8, 15  
APIs and, 97–98  
case study. See *iRealtor*  
compression, 313–314  
consistency of interface in, 97–98  
core technologies in, 15–59.  
See also *DOM*; *HTML 5.0*;  
*JavaScript*  
CSS and, 8, 15

development approaches, 8–11  
finishing touches, 113–117  
HTML and, 8, 15  
integration with native apps,  
239–263

iRealtor. See *iRealtor*

Java and, 15

JavaScript and, 8

launching in full-screen  
mode, 114

launching location for, 4

native apps v., 3–4, 357–361

native-looking (Level 4), 9, 10

PHP and, 15

porting to native platform

issues, 361–363

Web apps v. *native apps*,  
357–361

status bar customization,  
114–115

UI, native app UI and, 5

UI design guidelines, 97–117

Web Clip icons, 4, 115–117

#### Web Clip icons, 4, 115–117

#### Web Hypertext Application

Technology Working Group

(WHATWG) specification, 205

#### Web Inspector, 346–348

key-value pairs and, 280, 282  
Show Web Inspector command,  
346

#### Web page

blocks, 291–294  
multiple columns, 294  
text size adjustment, 295–296

#### Web sites

iPhone and, 285  
Operation Classroom (case  
study), 296–300  
support (for iPhone/iPod Touch),  
285–309  
Tier 1: compatibility,  
286–288  
Tier 2: navigation-friendly  
Web sites, 288–294

Tier 3: custom styling,  
294–300

Tier 4: dedicated  
alternative site  
(parallel site),  
301–304

#### WebKit engine build number (user agent component), 206

#### -webkit-prefix, 119, 134

#### -webkit-appearance property, 128–129, 134

push-button, 128, 129, 134  
Safari and, 134

#### -webkit-border-image property

CSS-based iPhone buttons,  
131–134  
image-based borders, 126–127

#### -webkit-border-radius property

image-based borders and,  
127–128  
.panel › img and, 151

rounded masking effect and, 232

#### -webkit-box-reflect, 229

#### -webkit-box-shadow, 134

#### WebKitDetect.js, 206, 207

#### -webkit-gradient(), 221, 229, 232

#### -webkit-mask-image, 231

#### -webkit-text-fill-color, 134

#### -webkit-text-size-adjust property, 121–123, 137

#### -webkit-text-stroke, 134

#### -webkit-user-select, 137

#### Welcome header, 62, 66

#### What's New menu, 62, 67

#### WHATWG (Web Hypertext Application Technology Working Group) specification, 205

#### while (reserved word), 29

#### while loop, 33

#### whitespace, 20, 312

#### widgets, 101

#### width (attribute), 16

#### width (viewport meta tag property), 291

**Wi-Fi bandwidth performance, 3****window object**

- focus/blur events, 188
- openDatabase(), 282
- orientationchange, 196
- speed of, 318, 322
- unload event, 188
- window property, 274

**with (reserved word), 29****with statements, 321****WML, 12****Word**

- documents
  - consumable, 102
  - Filemark Maker and, 335
  - size limitation, 11
- task-based application, 101

**World Wide Web Consortium. See W3C****X****x.509 certificates, 12****Xcode IDE, 363, 364****Xcode project file, 365, 366****Xcode window, 365, 366****XHTML**

- index.html and, 136
- iRealtor and, 135
- Safari and, 1
- well-formed, 312

**XML**

- data URLs and, 328
- DOM and, 45
- SVG and, 7

**XMLHttpRequest(), 2, 143, 173, 174, 336****XPath, 45****XSLT, 12****Y****YouTube**

- as aggregator, 101
- modes/UI access, 104
- navigation list, 102, 104

**YUI Compressor, 314, 315****Z****zero, null values v., 41**