

---

# Index

## A, B

- Adobe Dreamweaver CS5.5
    - compression
      - compressed, obscured, and alien-like jQuery code, 236
      - uncompressed jQuery script, 235
    - HTML5 Boilerplate, 240
    - PhoneGap, 256
  - Adobe Fireworks
    - design comp, 143, 144
    - on Windows 7 platform, 141
    - Pages panel, 142
  - Advanced Audio Coding (AAC), 191
  - Android 2.3 web browser, 32
  - Android's geolocation world, 155
    - checkIn() function, 156
    - geolocation tracking, 158
    - PERMISSION\_DENIED error, 156
    - position.coords.accuracy, 155
    - position.coords.altitude, 155
    - position.coords.heading, 158
    - position.coords.latitude, 155
    - position.coords.longitude, 155
    - position.coords.satellites, 155
    - position.coords.speed, 158
    - POSITION\_UNAVAILABLE error, 156, 157
    - supportsGeo() function, 155
    - TIMEOUT error, 156
    - UNKNOWN\_ERROR, 156
    - watchPosition() method, 158
  - API. See Application programming interface (API)
  - Application packaging
    - compression
      - compressed, obscured, and alien-like jQuery code, 236
      - description, 233–234
      - jQuery 1.6.2. file size examination, 235
      - tools and utilities, 236–240
      - uncompressed jQuery script, 235
    - features, 254–255
  - FTP application
    - deploying an application, 248–252
    - description, 246
    - FileZilla, 247
  - Git, 253–254
  - hosting solution
    - 1and1, 245
    - Dreamhost, 243–245
    - evaluation, 241–242
    - Media Temple, 245–246
  - PhoneGap, 255–257
  - software versioning, 252–254
  - Titanium Mobile, 258–259
- Application programming interface (API)
- Audio Data, 196
    - Android 2.3.4 Gingerbread device, 196
    - description, 196
    - HTML5, 196
  - definition, 21
  - music service
    - Amazon's Product Advertising API, 207–208

- description, 202
- Last.fm, 203–206
- Asynchronous JavaScript And XML (AJAX)
  - asynchronous transfer
    - Android operating system, 214
    - beginning my search, 213
    - description, 211
    - false setting, 230–231
    - flash video, 215
    - Google search home page, 212
  - description, 211
  - JavaScript and XML, 215–216
  - POST vs. GET, 230
  - RSS feeds, 220
    - JSON output and display it, 224–226
    - Pipes creation, 221–224
  - username availability
    - check username page, 228
    - check\_name.php Script, 227–228
    - checking code, 229
    - checkname.html Page, 228
    - description, 226
    - not available screen, 229
    - Users Table, 227
    - validation and forms
      - auto-submission, 229
  - word-of-the-day application
    - Android web browser, 219–220
    - onreadystatechange Function, 217
    - readyState and status, 218
    - request.send() function, 218
    - word.txt file, 216–217
- Audacity audio editor
  - editing, 192
  - export option, 195
  - LAME MP3 Library download page, 194
  - preferences dialog box, 193
- Audio, mobile web applications
  - audacity audio editor
    - editing, 192
    - export option, 195
  - LAME MP3 Library download page, 194
  - preferences dialog box, 193
- audio codecs
  - AAC, 191
  - MP3, 190–191
  - Ogg, 191
- Audio Data API
  - Android 2.3.4 Gingerbread device, 196
  - description, 196
  - HTML5, 196
  - description, 187
  - HTML5 audio tag
    - Android Gingerbread 2.3 device, 189
    - attributes, 188
    - elements, 188
  - integration, 189–190
  - music service APIs
    - Amazon's Product Advertising API, 207–208
    - description, 202
    - Last.fm, 203–206

## C

- CartoDB, 164
- Cascading Style Sheets (CSS)
  - Family Chore list, 3
  - frameworks, 130–131
    - 320 and Up, 133–135
    - biosketch, framework comparison, 135–140
    - Less Framework 4, 132–133
    - 1140px Grid, 131
  - HTML tag, 5
  - Patriotic Chore list, 4
- Cell tower triangulation, 146
- ChangeDiv() function, 154
- CheckIn() function, 154, 156
- CloudMade, 164
- Codecs
  - audio
    - AAC, 191

- description, 190
- MP3, 190–191
- Ogg, 191
- video
  - h.264/MPEG-4, 199
  - Ogg Theora, 199
  - WebM, 199–200
- Compression
  - compressed, obscured, and alien-like jQuery code, 236
  - description, 233–234
  - jQuery 1.6.2. file size examination, 235
  - tools and utilities
    - applications, 238
    - HTML5 Boilerplate, 239–240
    - Packer, 238
    - YUI compressor, 236–237
  - uncompressed jQuery script, 235
- Cross-domain scripting, 22
- Cross-site scripting (XSS), 22
- Crude mockup, 58
- CSS. *See* Cascading Style Sheets (CSS)

## D

- deviantART, 124–125
- Document Object Model (DOM), 36, 147
- Dreamhost
  - description, 243
  - VPS, 244–245
- Droid Sans font, 29, 127

## E

- Extensible Markup Language (XML)
  - interactions, 10
  - my personal blog, 9–10
  - RSS feed, 8–9
  - RSS icon, 8

## F

- FAILboard Pro, 54–55
- File Transfer Protocol (FTP) application

- Cyberduck, 248
- deploying an application, 248–252
- description, 246
- FileZilla
  - description, 247
  - directory creation, 250–252
  - host connection information, 249
  - Unknown Host Key prompt, 250
  - without configuration, 249
- SFTP, 248–252

- FileZilla
  - description, 247
  - directory creation, 250–252
  - host connection information, 249
  - Unknown Host Key prompt, 250
  - without configuration, 249
- Find Icons search engine, 123
- Font issues, 129–130

## G

- Geolocation
  - application, 151–152
    - changeDiv() function, 154
    - checkIn() function, 154
    - HTML review, 153
    - navigator.geolocation.getCurrentPosition(), 154
    - supportsGeo() function, Redux, 153
    - utility function, 153
  - cell tower triangulation, 146
  - desktop browser test for geolocation support, 149
  - Document Object Model (DOM), 147
  - Global Positioning System (GPS), 146
  - IP address allocation, 146
  - mobile browser test for geolocation support, 149
  - settings, 147
  - simple geolocation support, 148, 150
  - tracking, 158
  - WiFi triangulation, 146
- Global Positioning System (GPS), 146

Google Maps, 160–163  
 location-based services, 163  
 CartoDB, 164  
 CloudMade, 164  
 Mapnik, 164  
 Mapstraction, 164  
 Open Street Map, 164  
 pros and cons, 163–164  
 Wax, 164

Google Nexus One, 89–90

Google web fonts, 128–129

GPS. *See* • Global Positioning System (GPS)

## H

.htaccess user agent detection, 97–98

h.264, 199

Hosting solution  
 1and1, 245  
 evaluation, 241–242  
 Media Temple, 245–246

HotGloo, 58–59

HTML. *See* HyperText Markup Language (HTML)

HTML5  
 audio tag  
 Android Gingerbread 2.3 device, 189  
 attributes, 188  
 elements, 188

video tag  
 Android 2.3.4 Gingerbread device, 198  
 attributes, 198  
 elements, 197  
 features, 198

HTML5 Boilerplate  
 configuration, 240  
 description, 239  
 structure, 239

HTML5 location-based applications  
 Android's geolocation world  
 checkIn() function, 156  
 geolocation tracking, 158  
 PERMISSION\_DENIED error, 156

position.coords.accuracy, 155  
 position.coords.altitude, 155  
 position.coords.heading, 158  
 position.coords.latitude, 155  
 position.coords.longitude, 155  
 position.coords.satellites, 155  
 position.coords.speed, 158  
 POSITION\_UNAVAILABLE error, 156, 157  
 supportsGeo() function, 155  
 TIMEOUT error, 156  
 UNKNOWN\_ERROR, 156  
 watchPosition() method, 158

geolocation, 145  
 cell tower triangulation, 146  
 desktop browser test for  
 geolocation support, 149  
 Document Object Model (DOM), 147  
 Global Positioning System (GPS), 146  
 IP address allocation, 146  
 mobile browser test for  
 geolocation support, 149  
 settings, 147  
 simple geolocation support, 148, 150  
 WiFi triangulation, 146

geolocation application, 151–152  
 changeDiv() function, 154  
 checkIn() function, 154  
 HTML review, 153  
 navigator.geolocation.getCurrentPosition(), 154  
 supportsGeo() function, Redux, 153  
 utility function, 153

Google Maps, 160–163  
 location-based services, 163–164  
 location gaming, 164–166

Human-Readable Data Interchange, 10–11

HyperText Markup Language (HTML)  
 bodytag, 2  
 code, 2  
 description, 1

page header, 2  
review, 153

## I

I Love Ham

CSS, 41–43  
HTML markup, 39–41  
JavaScript, 43–48  
web application, 21

Iconfinder, 121–122

Icons

Find Icons search engine, 123  
Iconfinder, 121–122

Init() function, 36

Internet applications

Adobe Fireworks, 141  
design comp, 143, 144  
on Windows 7 platform, 141  
Pages panel, 142

CSS frameworks, 130–131

1140px Grid, 131  
320 and Up, 133–135  
biosketch, framework  
comparison, 135–140  
Less Framework 4, 132–133

icons

Find Icons search engine, 123  
icon usage, favicon, 123–124  
Iconfinder, 121–122

stock photography

deviantART, 124–125  
iStockphoto, 125–126  
photo usage rules, 126

web fonts

Droid Sans font, 127  
Google, 128–129  
issues, 129–130

IP address allocation, 146

iStockphoto, 125–126

## J, K

JavaScript, web design, 6–8

JavaScript Object Notation (JSON),  
10–11

with padding, 22

JavaScript user agent detection  
detection code, 92–93  
single-platform developer, 94  
Android Browser, 96  
App HTML Page, 94–95  
Safari, 97

jQuery JavaScript framework, 33

jQuery Mobile

animation, 109  
Avery native looking user interface,  
102

content data-attribute, 101

dialog boxes, 111–113

features, 100

HTML markup, 101

invalid custom mood attribute, 100

multiple pages, 102

about and contact pages,  
106–107

about Page, 108

contact page, 109

contents, 103

count bubble list, 104

footer, 105

form elements, 105

home page, 107

inset search fields, 104

nested list, 104

search filter box, 105

thumbnail and icon list, 104

transition and theme attributes,  
105

UI elements, 102

Simple Calc, 118–120

ThemeRoller, 113

Adobe kuler swatches, 116

configuration, 116

customizing options, 115

download theme window, 117

My custom theme, 117

start up screen, 114

transition page, 109–111

valid data-mood attribute, 100

JSON. See JavaScript Object Notation  
(JSON)

**L**

Less Framework 4, 132–133  
Location gaming, 164–166  
Location-based services  
    CartoDB, 164  
    CloudMade, 164  
    Mapnik, 164  
    Mapstraction, 164  
    Open Street Map, 164  
    pros and cons, 163–164  
    Wax, 164

**M, N**

MapMe() function, 162  
Mapnik, 164  
Mapstraction, 164  
META tags  
    description, 85  
    history, 86  
    viewport element, 86  
        Android Webkit browser, 89  
        code adds, 88  
        description, 86  
        device pixel density, 89  
        scale values, 88  
        user-scalable turned off, 88–89  
        Who's That Tweet game, 87  
Mobile interfaces  
    mobile strategy, 56  
    native applications, 54–55  
    web applications, 56  
    web sites, 55–56  
Mobile web applications  
    3G technologies, 11–12  
    audio  
        audacity audio editor, 192–195  
        audio codecs, 190–192  
        Audio Data API, 196–197  
        HTML5 audio tag, 188–189  
        integration, 189–190  
        music service APIs, 202–208  
    concepts, 15  
        Keep it Simple Stupid, 17–19  
        monetization, 16

        test-retest reliability, 17  
        Think Like A User, 16  
    External Keyword tool, 50, 51  
    Google Keyword Search, 51  
    KISS principle, 18  
    languages and protocols, 12  
        desktop-view, my blog, 14  
        mobile view, my blog, 15  
        PDAs, 12–14  
        WAP, 14  
    Partial Keyword Ideas list, 51  
    planning  
        description, 53  
        FAILboard Pro, 54–55  
        mobile strategy, 56  
        mobile web sites, 55–56  
        native applications, 54–55  
        web applications, 56  
    structuring  
        code structure, 60–62  
        crude mockup, 58  
        description, 57  
        folder structure, 62–63  
        HotGloo, 58–59  
        Wireframing / Mockup, 57–58  
    Twitter, 19  
    user movement, 59–60  
    users, 51  
        age distribution, 53  
        description, 52  
        fictional transit application, 52  
    video  
        description, 197  
        Handbrake, 200–202  
        HTML5 video tag, 197–198  
        video codecs, 199–200  
    web design  
        CSS, 3–5  
        HTML, 1–3  
        JavaScript, 6–8  
        JSON, 10–11  
        XML, 8–10  
Move Me application  
    global state variables, 173  
    limitations, 181  
    local transport searches, 176–177

- location markers customization, 173–174
- map preparation, 174–176
- running the code, 177–179
- source code, 169–172
- transport possibilities, 180
- with dedicated transit buttons, 180

MP3, 190–191

MPEG-4, 199

Music service APIs

- Amazon’s Product Advertising API
  - description, 207
  - iObjects Code Sample, 208
- Last.fm
  - API request documentation, 205
  - description, 203
  - scrobbling process, 206
  - Web Services page, 204

## O

Ogg

- audio codecs, 191
- video codecs, 199

Open Street Map, 164

## P, Q

Packer, 238

Personal digital assistants (PDAs), 12–14

PhoneGap, 255–257

Photo usage rules, web apps, 126

PHP user agent detection, 91–92

1140px Grid, 131

## R

RSS feeds, 220

- JSON output and display it, 224–226
- Pipes creation, 221
  - completed Pipe, 223–224
  - editor, 222
  - Fetch Site, 222
  - homepage, 221
  - modules, 222

Truncate, 222

Union, 222

## S

Screen resolution, CSS 3, 65

- Daily Droid newspaper
  - CSS code, 74–79
  - HTML code, 72–74
  - 480 x 859 resolution, 71
  - 859 x 480 resolution, 72
  - 1024 x 600 resolution, 69
  - 1280 x 800 resolution, 70
  - 2048 x 1536 resolution, 70
- fixed-width webpage at 1024 x 600 resolution, 66
- fixed-width webpage at 2048 x 1536 resolution, 66, 67
- flexible-width webpage at 1024 x 600 resolution, 67
- flexible-width webpage at 2048 x 1536 resolution, 68
- media queries, 79–83
- Video Graphics Array (VGA), 65

Simple Calc, 118–120

Software versioning, 252–254

Stock photography

- deviantART, 124–125
- iStockphoto, 125–126
- photo usage rules, 126

Structuring, mobile web applications

- code structure, 60
  - footer.php file, 61
  - HTML document, 62
  - PHP Include Statement, 61
- crude mockup, 58
- description, 57
- folder structure, 62–63
- HotGloo, 58–59
- Wireframing / Mockup, 57–58

SupportsGeo() function, Redux, 153

## T

ThemeRoller, 113

- Adobe kuler swatches, 116

- configuration, 116
  - customizing options, 115
  - download theme window, 117
  - My custom theme, 117
  - start up screen, 114
  - 320 and Up framework, 133–135
  - Titanium Mobile, 258–259
  - Transit data resources
    - Community Projects, 184
    - Google's Transit Developers Page, 184
    - GTFS components, 182–183
    - One Busway Project, 184
    - schedules and timetables, 181
    - timetable realities, 183
    - UlmApi.de hackathon GTFS application, 184–185
  - Transport application
    - description, 167–169
    - execSearch() function, 176, 180
    - google.load() function, 172
    - Move Me application
      - global state variables, 173
      - limitations, 181
      - local transport searches, 176–177
      - location markers customization, 173–174
      - map preparation, 174–176
      - running the code, 177–179
      - source code, 169–172
      - transport possibilities, 180
      - with dedicated transit buttons, 180
    - prepareMap() function, 175
    - processLocalSearchResults() function, 177
    - transit data resources, 181
      - Community Projects, 184
      - Google's Transit Developers Page, 184
      - GTFS components, 182–183
      - One Busway Project, 184
      - schedules and timetables, 181
      - timetable realities, 183
      - UlmApi.de hackathon GTFS application, 184–185
    - Twitter applications
      - I Love Ham
        - CSS, 41–43
        - HTML markup, 39–41
        - JavaScript, 43–48
      - Who's That Tweet?, 26
        - CSS file, 27–33
        - HTML markup, 26–27
        - JavaScript, 33–37
        - JSON with padding, 22
        - Uniform Server development environment, 22–25
- U**
- Uniform Server development environment, 22
    - default WWW folder view, 25
    - menu, 24
    - Pre-Check application, 23
    - quick help documentation, 25
  - User agents, browser platforms
    - description, 89
    - JavaScript, 92
      - detection code, 92–93
      - single-platform developer, 94–97
    - PHP, 91–92
    - Spoofing, 90
  - Utility function, dynamic page changes, 153
- V**
- Video Graphics Array (VGA), 65
  - Video, mobile web applications
    - codecs
      - h.264/MPEG-4, 199
      - Ogg Theora, 199
      - WebM, 199–200
    - description, 187, 197
    - Handbrake
      - description, 200
      - in Windows 7 operating system, 200



- iPhone and iPod Touch preset configuration settings, 202
- settings, 201
- HTML5 video tag
  - Android 2.3.4 Gingerbread device, 198
  - attributes, 198
  - elements, 197
  - features, 198
- Viewport element
  - Android Webkit browser, 89
  - code adds, 88
  - description, 86
  - device pixel density, 89
  - scale values, 88
  - user-scalable turned off, 88–89
  - Who's That Tweet game, 87
- Virtual Private Server (VPS), 244–245

## ■ W

- WatchPosition() method, 158
- Wax, 164
- Web browser platforms
  - META tags
    - description, 85
    - history, 86
    - viewport element, 86–89
  - user agent
    - .htaccess, 97–98
    - description, 89
    - Google Nexus One, 89–90
    - JavaScript, 92–97
    - PHP, 91–92
    - Spoofing, 90
- Web design
  - CSS
    - Family Chore list, 3
    - HTML tag, 5

- Patriotic Chore list, 4
- HTML
  - bodytag, 2
  - code, 2
  - description, 1
  - page header, 2
- JavaScript, 6–8
- JSON, 10–11
- XML
  - interactions, 10
  - my personal blog, 9–10
  - RSS feed, 8–9
  - RSS icon, 8
- Web fonts
  - Droid Sans font, 127
  - Google, 128–129
  - issues, 129–130
- Webkit, 28
- WebM, 199–200
- Who's That Tweet?
  - CSS file, 27–33
  - HTML markup, 26–27
  - JavaScript, 33–37
  - JSON with padding, 22
  - Uniform Server development
    - environment, 22
    - default WWW folder view, 25
    - menu, 24
    - Pre-Check application, 23
    - quick help documentation, 25
- WiFi triangulation, 146
- Wireframing / Mockup, 57–58

## ■ X, Y Z

- XML. See Extensible Markup Language (XML)
- XSS. See Cross-site scripting (XSS)