

Index

• Symbols •

@class Destination statement, 333
@interface declaration, 157
@property statement
 getters and setters, creating, 128
 saving state information, 304, 306
 user preferences, 314–315
 ViewController, adding outlets to, 126
@synthesize statement
 getters and setters, creating, 128
 NSUserDefaults, saving data using, 173
 saving state information, 304, 306
 user preferences, 315
 ViewController, adding outlets to, 126
\ (escape character), 217, 223

• A •

ABA/Routing Transit Number, 250
absolute row, 297
accelerometer, 14, 261
accessibility of user interface, 21
accessor methods, 126, 128
Accessory sample application, 382
accessory view area, 293, 296
action sheets, 37
action:@selector (goBack:)
 argument, 336
Ad Hoc Distribution Provisioning Profile, 233, 240–241
ADC Reference Library, 121
addAnnotations: message, 368
Additional Artwork field, iTunes Connect, 249
addObserver: object, 145
Adjust to Fit checkbox, Attributes Inspector, 86
Airport object, 39, 365–367
AirportController.h file, 329, 333–334
AirportController.m file, 327, 333–334
AirportController.xib file, 329–330
Airport.h file, 342
airportView outlet, 330–331
Alert views, 33, 37
alerts, sending to user, 319–320
Align Center control, Attributes Inspector, 92–93
alloc message, 113
animation
 overview, 22
 transitions, 151
annotations
 displaying, 367–369
 map, 356
 overview, 364–367
anyObject method, 184–185
App ID, 238
App Store
 overview, 23
 provisioning application, 239–241
App Store Availability field, iTunes Connect, 249
App Store, Logo Licensing, and Affiliate Program page, iPhone Dev Center, 244–245
Apple Developer Forums Beta, 52
Application Description field, iTunes Connect, 247

- application icons
 - creating, 96–98
 - iTunes Connect, 249
 - Application Name field, iTunes Connect, 247
 - Application Price field, iTunes Connect, 249
 - application product page, 249
 - applicationDidBecomeActive:
 - message, 111
 - applicationDidFinishLaunching:
 - method
 - application lifecycle, 101
 - behavior, adding, 40–41
 - initialization, 106, 141
 - overview, 139
 - saving and restoring state information, 307–309
 - saving data, 176–177
 - user preferences, 315–316
 - applicationDidReceiveMemoryWarning
 - Warning: method, 112
 - applications. *See* designing applications; iPhone applications
 - applicationWillResignActive:
 - message, 110
 - applicationWillTerminate: method
 - application lifecycle, 101
 - low-memory warnings, 113
 - overview, 110, 139
 - saving data, 175
 - saving state information, 303, 305, 307
 - AppPrefs application, 379
 - artwork, App Store, 249
 - assembly language, 195
 - atomically parameter, 306
 - Attributes icon, Attributes Inspector
 - window, 85
 - Attributes Inspector, 84–85, 209–210, 278–279
 - audio, playing, 14
 - autorelease message, 113
 - Availability Date field, iTunes Connect, 249
 - awakeFromNib method, 283–284, 290, 385
- **B** ●
- Back button
 - creating, 336
 - navigation bar, 300–302
 - UIWebView, 339
 - Background field, Attributes Inspector, 86
 - bank information, iTunes Connect, 250
 - Bank Swift Code, 250
 - battery life, 16–17, 262
 - behavior patterns
 - Delegation, 41–42
 - overview, 40–43
 - Target-Action, 42–43
 - Bookmarks menu, Xcode, 66–67
 - Boolean checkbox, Xcode, 313
 - bounce scroll, 278
 - breakpoints, 193, 196–199
 - Breakpoints button, Xcode, 64–65, 191
 - Breakpoints menu, Xcode, 66–67
 - BubbleLevel application, 380
 - bug example, 220–222
 - Build and Run button, Xcode, 64–65, 88, 94, 134
 - build configuration, 69
 - Build log, Xcode, 241–244
 - Build menu, Xcode, 190

- Build Results window, Xcode, 75, 241–244
- Building Your Application with Xcode for Distribution link, iPhone Dev Center, 241
- button action, 205
- buttonPressed: method, 204, 207
- buttons. *See also names of specific buttons*
 - Clear, 160
 - coding, 205–208
 - connecting in Interface Builder, 209–212
 - overview, 203–204
 - secret, 183–185
 - Target-Action pattern, 204–205
- C •
- calendar alert, arriving during application use, 110–111
- callNumber instance variable, 161–162
- camera, accessing, 15
- case-sensitivity, 3
- cell identifier, 295
- cells
 - adding subviews to content view, 293–294
 - creating, 294–298
 - custom subclass UITableViewCell, 294
 - overview, 292–293
 - table view, 274
 - vanilla cell objects, 293
- centerCoordinate property, 370
- centering maps, 359–364
- Certificate Signing Request, 238
- certificates
 - development, 233–234, 236–239
 - distribution, 232, 239
 - signing, 231, 239
- CGGeometry reference, 150
- CGPoint structure, 150
- CGRect structure, 149, 150
- CGRectContainsPoint function, 185
- CGSize structure, 149, 150
- “changeable” memory, 111
- choice bar, 336–338
- City model object, 365–367
- @class Destination statement, 333
- Class drop-down menu, Identity Inspector, 329–330
- Class Hierarchy menu, Xcode, 66–67
- class naming conventions, 40
- Classes folder, Xcode, 67, 126
- Clear button, 160
- client-server computing, 13
- CLLocationCoordinate2D type, 360–361
- CLLocationManager class, 363
- Cocoa Touch Classes option, Xcode, 326, 328
- code, writing, 117–118. *See also* Interface Builder; Xcode
- code folding, Xcode, 119
- Code Sense feature, Xcode, 119
- code signing, 231
- CodeSign line, Xcode Build log, 242–243
- Colors window, Xcode, 87
- compiler warnings, 190
- complex applications, 255–256
- composition, 346–348
- computer power, 16–17
- Connections icon, Attributes Inspector, 85
- consistency of user interface, 18–21
- constants, 384
- Constants.h file, 281–283, 290, 295, 297
- contacts, accessing, 14
- container views, 36
- content views
 - adding subviews to, 293–294
 - overview, 33, 266–269

- context
 - categorizing by, 262–263
 - design driven by, 256
 - device, 261–262
 - real-world
 - localized applications, 260
 - quality of information, 260
 - relevance, 259
 - speed, 259
 - value, 260
 - user experience, 12
 - Continue option, Debugger, 198
 - Contracts, Tax & Banking Information, iTunes Connect, 250–251
 - control flow
 - controller object, 140–141
 - delegate object, 138–140
 - controllers, 31–32, 265, 288–290
 - controls, 35, 36
 - conventions used in book, 3
 - `coordinate` property, 366
 - Copy Items into Destination Group's Folder checkbox, Xcode, 90
 - `copy` message, 113
 - Copyright field, iTunes Connect, 248
 - Core Data, 381
 - Counterpart button, Xcode, 66–67
 - Create an Apple ID option, iPhone Dev Center, 47
 - Create and Download Your iPhone Distribution Provisioning Profile for App Store Distribution link, iPhone Dev Center, 240
 - Creating and Downloading a Distribution Provisioning Profile for Ad Hoc Distribution link, iPhone Dev Center, 241
 - Currency button, MobileTravel411, 9
 - Currency implementation model, 350–352
 - Currency selection, iPhoneTravel, 411, 322–323
 - `currencyBasics` method, 350–351
- D •
- data source, 275
 - DateCell sample application, 382
 - `dealloc` method, 129–131, 384
 - deallocating, 129, 145
 - Debugger
 - breakpoints, 196–199
 - Debugger window, 193–196
 - overview, 69–70, 187–191
 - Static Analyzer, 199–202
 - using, 191–193
 - Debugger Console, 70
 - Debugger window, 193–196, 198
 - debugging phase, 186
 - declaring, 118
 - `defaultCenter:` class method, 143
 - Delegation pattern, 40–42
 - Demo Account - Full Access field, iTunes Connect, 248
 - `dequeueReusableCellWithIdentifier:` message, 296
 - design patterns
 - MVC pattern, 30–32
 - overview, 28–29
 - designing applications
 - defining problems, 257–258
 - iterative process, 272
 - MVC architecture
 - content views, 266–269
 - localization, 272
 - main view, 266
 - models, 270–272

- overview, 265–266
- saving state, 272
- stored data mode, 272
- view controllers, 270
- overview, 255–257
- user experience
 - categorizing problems and defining solutions, 262–265
 - device context, 261–262
 - features, 260–261
 - overview, 258–259
 - real-world context, 259–260
- desktop, mobile, 11
- Destination model
 - indirection, 346–348
 - overview, 292, 341–346
- Destination.h file, 341–342, 364, 367
- Destination.m file, 362–363, 367
- Detail Disclosure button, 296
- Detail view, Xcode, 64–65
- Detects Phone Numbers check box, Attributes Inspector, 219
- developers, registered
 - becoming, 46–48
 - iPhone Dev Center
 - overview, 49–50
 - resources, 51–52
 - Software Development Kit, 50–51
 - iPhone Developer program, joining, 53–57
 - overview, 45
 - Software Development Kit
 - downloading, 52–53
 - preparing to use, 58
 - tips for
 - constants, 384
 - cutting edge applications, 384
 - error handling, 385–386
 - extending applications, 386
 - fun, 386
 - initializing, 384
 - localization, 383
 - memory, 384
 - order, 385
 - remembering users, 386
- Development Certificate, 233–234, 236–239
- Development process
 - overview, 233–235
 - provisioning devices, 235–239
- Development Provisioning Assistant, iPhone Dev Center, 235–239
- Development Provisioning Profile, 233–234, 236–239
- device context, 261–262
- Device field, iTunes Connect, 247
- device-guided design, 12
- dictionaries
 - entries, 147, 178, 312
 - with keyboard information, 148
 - overview, 288–289
- dictionaryWithObjectsAndKeys:
 - method, 178
- didReceiveMemoryWarning: method, 112
- didSelectRowAtIndexPath: method, 308–309, 334
- digital identity, 232
- digital signature, 231–233
- direct manipulation, 22
- disabling
 - editing, 181–183
 - links, in stored data mode, 339–341
- disclosure indicator, 296
- display views, 36
- Distribution Certificate, 232, 239
- Distribution process, 232–233, 239–244

Distribution Provisioning Profile,
232, 240–241
documentation window, Xcode,
76, 121–122
Documents directory, 305
double tap gesture, 72
drag gesture, 73
DrillDownSave sample application, 382

• E •

ease of use, user interface, 20
Edit button, 300
EditableDetailView sample application,
382
editing, disabling, 181–183
Editor view, Xcode, 64, 67, 192
e-mail address, support, 248
embedded.mobileprovision file, 242
enabled property, 182
encapsulating, 108, 180, 184
End User License Agreement field,
iTunes Connect, 248
Enterprise version, iPhone Developer
Program, 53–54
entries, dictionary, 147, 178, 312
error handling, 385–386
escape character (\), 217, 223
Etch-A-Sketch metaphor, 14
event loop, 101, 109
event processing, 108–109
events, displaying with views, 34
Exchange support, 23
extending applications, 321, 386

• F •

Favorites bar, Xcode, 66
feedback, immediate, 22
File's Owner proxy object, 79, 103, 132,
329–330

Find feature, Xcode, 122–124
Find Selected Text in Documentation
option, Xcode, 278
Find toolbar, 144
First Responder proxy object, 79, 103
first responder view, 156
flick gesture, 72
foreign currency, 18
forKey: argument, 176
formal protocol, 42
forward geocoding, 371
frameworks
adding new, 331–332
defined, 49
overview, 27–28
Frameworks folder, Xcode, 68

• G •

generic model objects, 325
generic view controller, 325
genstrings command-line program, 287
geocoding, 371–374
gesture recognition
designing for, 15–16
overview, 14
simulator, 72–73
getAirportData: method, 345
getter method, 128
Getting Started Documents, iPhone Dev
Center, 51
Getting Started Videos, iPhone Dev
Center, 51
Getting To From button,
MobileTravel411, 9
Go to iTunes Connect button, iPhone
Dev Center, 245
Go to the Home screen, Simulator, 72
goBack: method, 339
goToLocation: method, 369–370,
373–374

`goToTrip`: message, 370–371, 374
graphic-design tools, Interface Builder, 50
grouped table views
 overview, 276–279
 sections
 adding, 279–284
 titles for, 284–285
Groups & Files list, Xcode, 64–65, 83,
 126, 278

• H •

hardware interaction, Simulator, 71–72
Hardware menu, Simulator, 71
header files, 120–121
header window, switching between
 implementation window and, 119
HeaderFooter sample application, 382
Heathrow Express tab,
 MobileTravel411, 9
Heathrow option, *iPhoneTravel411*,
 323, 325
Help menu, Xcode, 122
here-and-now applications, 1, 11, 256
hierarchy
 defined, 262
 displaying hierarchal data, 266
 of views, 34–35
Home button, iPhone, 303
`horizontalAccuracy` value, 370
HTML content, 212–213, 216
 .html files, 350
Human Interface Guidelines, 301, 386

• I •

`IBAction` method, 206
`IBOutlet` keyword, 118, 126, 329
icons
 application, 96–98, 249
 used in book, 6

identity, digital, 232
Identity icon, Attributes Inspector, 85
Identity Inspector, 329–330
Image View element, Interface Builder, 90
images
 centering, 91
 creating buttons with, 209–210
 selecting, 91
immersive applications, 23
implementation window, switching
 between header window and, 119
`#import` statement, 176, 333
Included Files menu, Xcode, 66–67
indexed tables, 279
`indexPath` argument, 297, 304
Info button, Xcode, 64–65
information property list (`info.plist`),
 97, 292
`initialCoordinate` message, 362
initialization of applications, 106–108,
 196, 384
`initWithCity`: method, 366
`initWithContentsOfFile`: message,
 308
`initWithDestination`: method, 334
`initWithDestination:airportID`:
 method, 334–335
`initWithName::` method, 366
`initWithNibName:bundle`: method,
 334–335
instance variables
 adding to interface, 173
 defined, 118
 naming conventions, 40
Instruments application, 49, 201
interactivity of user interface, 22
Interface Builder
 buttons, connecting, 209–212
 coding in, 131–134
 connecting with, 158–160
 elements, adding, 89–95
 graphics, 89–95
 nib file, 329–330

- Interface Builder (*continued*)
 - overview, 49, 76–88
 - Target-Action pattern, 42–43
 - view hierarchy, 35
 - Web view, 218–220
- @interface declaration, 157
- Internet access, 13, 261–262
- interruptions, responding to, 110–111
- iPhone applications. *See also designing applications*
 - building, 69–71
 - device-guided design, 12
 - features of platform
 - audio playback, 14
 - camera access, 15
 - contacts access, 14
 - gesture recognition, 14
 - Internet access, 13
 - location of user, 13
 - motion tracking, 14
 - orientation tracking, 14
 - picture access, 15
 - video playback, 14
 - life cycle of
 - event processing, 108–109
 - initialization, 106–108
 - nib file, 101–105
 - overview, 99–101
 - termination, 110
 - limitations of
 - battery life, 16–17
 - computer power, 16–17
 - gesture recognition, designing for, 15–16
 - memory, 16–17
 - screen size, 15
 - overview, 9–10
 - possibilities of, 23
 - reasons to develop, 22–23
 - running, 69–71
 - samples of, 24–25
 - uninstalling, 73
 - user experience
 - compelling content, 17–20
 - overview, 11–12
 - user interface, 18–22
- iPhone Dev Center
 - iTunes Connect, getting to, 244–245
 - overview, 49–50
 - provisioning, 235, 239–241
 - resources, 51–52
 - sample code, 379
 - Software Development Kit, 50–51
 - Tips on Submitting Your App to the App Store link, 246
- iPhone Developer Program. *See also Registered iPhone Developers*
 - joining, 53–57
 - overview, 23, 45
- iPhone Development Certificate, 233–234, 236–239
- iPhone Development Provisioning Profile, 233–234, 236–239
- iPhone Distribution Certificate, 232, 239
- iPhone Distribution Provisioning Profile, 232
- iPhone Human Interface Guidelines, 301, 386
- iPhone Reference Library, 52
- iPhone Simulator
 - gestures, 72–73
 - hardware interaction, 71–72
 - limitations, 73–74
 - overview, 4, 49–50
 - resetting, 73
 - uninstalling applications, 73
- iPhoneCoreDataRecipes application, 381

iPhone/iPod touch Home Screen Icon field, iTunes Connect, 249

iPhoneTravel411 application. *See also* MobileTravel411 application

AirportController, 333–334

controller, adding, 326–328

Currency implementation model, 350–352

Destination model

- composition, 346–348
- overview, 341–346

initialization, 334–335

Map selection, 352–353

model class, adding, 328

nib file

- adding, 326–328
- setting up, 328–333

overview, 263–264

pattern behind controllers and models, 352

specifying content, 322–325

user selection, responding to, 338–341

view, setting up, 335–338

Weather implementation model, 348–350

iPhoneTravel411AppDelegate.h file, 304, 306

iPhoneTravel411AppDelegate.m file

- annotations, 364–369
- current location, 358–364, 369–371
- geocoding, 371–374
- landscape mode, 358
- state information, saving, 304, 306
- @synthesize statement, 315

isEqualToString: method, 183

iterative process, 272

iTunes Connect, 244–252

• K •

kControllerKey entry, 289

kDescriptKey entry, 289

keyboard

- disadvantages of, 16
- dismissing, 164–166, 220–221
- managing, 156
- using to simulate iPhone gestures, 72

keyboardWillShow: method, 146, 148, 221

keychain, 232

keys, dictionary, 147

key-value pair, 178, 312, 363

Keywords field, iTunes Connect, 248

kNumberLocation-Key entry, 176

kSelectKey entry, 289

• L •

Label element, Interface Builder, 84

labels, 182, 297

landscape mode, 358–359

languages

- choosing with user in mind, 19–20
- localization, 285–287

Large Application Icon field, iTunes Connect, 249

lastView instance variable, 304–306

latitude, map, 360–361

Library window, Interface Builder, 79–80, 83–84, 218

links, disabling in stored data mode, 339–341

loadHTMLString:: method, 216

localizable.strings file, 287

localization, 260, 272, 383

Localization field, iTunes Connect, 249

LocateMe application, 380

location

current, 13, 358–359, 369–371

tracking changes, 363

Lock the Simulator (device) option,

Simulator, 72

logic errors, 189, 195–196, 223

longitude, map, 360–361

low-memory warnings

avoiding, 113

observing, 112–113

• M •

main function, application, 99–100

main view, 266, 272, 304

MainWindow.xib file, 102–103, 105,

299–300

Manage Your Applications link, iTunes

Connect, 250

Manage Your Applications page, iTunes

Connect, 251–252

Manage Your Contracts page, iTunes

Connect, 251

Map selection, iPhoneTravel411, 323,

325, 352–353

MapController.h file, 358, 372–373

MapController.m file, 358–359, 367–368,

369–370, 372

MapKit framework

annotations

displaying, 367–369

overview, 364–367

centering map, 359–364

current location, 358–359, 369–371

geocoding, 371–374

landscape mode, 358–359

MKMapView class, 356–357

overview, 355–356

mapTitle message, 362

mapView.userLocation.location

method, 363

mapView:viewForAnnotation:

message, 368

memory

coding, 129–131

limitations of, 16–17

low-memory warnings

avoiding, 113

observing, 112–113

overview, 111–112, 384

rules of, 113–114

usage, 262

mental models, 18

menuList array, 292

menuOffset algorithm, 298

metadata, 244, 247–249

method naming conventions, 40

Microsoft Exchange support, 23

Microsoft Office support, 23

MKAnnotation protocol, 365

MKCoordinateRegionMakeWith

Distance function, 370

MKMapView class, 356–357

MKReverseGeocoder object, 373–374

MKReverseGeocoderDelegate

protocol, 372

mobile desktop, 11

MobileTravel411 application. *See also*

iPhoneTravel411 application

contacts, 14

defining problems, 257–258

overview, 9–10

preferences, using, 317–320

program architecture

content views, 266–269

localization, 272

main view, 266

models, 270–272

- overview, 265–266
- saving state, 272
- stored data mode, 272
- view controllers, 270

reading settings in, 314–317

restoring state, 307–309

saving state, 303–307

table views

- cells, 292–298
- creating, 275
- grouped, 276–279
- implementing selection, 302
- navigation controller, 300–302
- overview, 273–274
- responding to selection, 298–300
- row model, creating, 288–292
- `UITableViewController`, 279–287

user experience, designing

- categorizing problems and defining solutions, 262–265
- overview, 258–259
- real-world context, 259–260

user preferences, 309–314

window layout, 33

modal views, 38

models

- adding model class, 328
- Currency implementation, 350–352
- Destination model
 - indirection, 346–348
 - overview, 341–346
- overview, 30–32, 39–40, 265, 270–272
- row, 288–292
- Weather implementation, 348–350

Model-View-Controller (MVC)

- architecture
- content views, 266–269
- localization, 272
- main view, 266
- models, 270–272

- overview, 30–32, 265–266
- saving state, 272
- stored data mode, 272
- user interface changes, 204
- view controllers, 270

motion tracking feature, 14, 261

mouse, using to simulate iPhone gestures, 72

`moveViewUp`

- instance variable, 147, 153
- `textFieldShouldReturn:` method, 155

moving views, 151–153

Multi-Touch interface

- designing for, 15
- limitations of, 261

MVC (Model-View-Controller)

- architecture
- content views, 266–269
- localization, 272
- main view, 266
- models, 270–272
- overview, 30–32, 265–266
- saving state, 272
- stored data mode, 272
- user interface changes, 204
- view controllers, 270

• N •

- `name:` object, 145, 146
- naming conventions, 40
- NavBar application, 380
- navigation bars
 - MobileTravel411 application, 33
 - NavBar application, 380
 - overview, 299–302
 - Xcode, 64, 66–67
- navigation controller, 299–302

navigation views, 37
 Navigation-Based Application template, 299–300
 New File dialog box, Xcode, 281–282, 311, 326–328
 New Group folder, Xcode, 328
 new message, 113
 New Project Assistant, Xcode, 62
 New Project window, Xcode, 62–63
 New Referencing Outlet list, Xcode, 330
 NeXT Interface Builder (nib) files
 adding, 326–328
 connections in Interface Builder, 131
 defined, 32, 78, 100
 main, 101–105
 setting up, 328–333
 nonatomic attribute, 129
 Notification system
 overview, 142
 registering notification, 143–145
 unregistering notification, 145–146
 NSDictionary object, 147
 NSIndexPath object, 298
 NSLocalizedString macro, 286–287, 383
 NSLog message, 345
 NSMutableArray object, 289
 NSMutableDictionary object, 289
 NotificationCenter object, 143
 NSObject object, 271
 NSSearchPathForDirectoriesInDomains: method, 305
 NSSet object, 184
 NSURL object, 216, 344–346, 352
 NSUserDefaults class
 overview, 172–173
 phone numbers, saving, 175–176
 preference entry, loading, 176–179, 316
 setting up, 173–174
 using data, 179–181
 NSValue object, 149
 numberOfSectionsInTableView:
 method, 275, 280

• 0 •

object: object, 145, 146
 Objective-C class template, 328
 Objective-C language
 checking messages sent, 195
 learning, 52
 memory and, 113
 private construct, 342–343
 properties, 128–129
 object-oriented programming, 30, 125–126, 272
 observeValueForKeyPath::
 message, 363
 Obtaining Your iPhone Distribution Certificate link, iPhone Dev Center, 239–240
 Office suite support, 23
 offline data, 264–265
 orientation tracking feature, 14, 261
 Other Sources folder, Xcode, 68
 outlets
 adding to view controllers
 Objective-C language, 128–129
 overview, 124–127
 defined, 118
 nib file, 329–331
 Overview menu, Xcode, 64

• p •

parameterized models, 271–272
 pathForResource:: method, 352
 phone calls, arriving during application use, 110–111
 phone numbers
 calling
 coding, 212–214
 Web view, 214–220
 saving, 160–164, 170, 175–176
 pictures, accessing, 15
 pinch gesture, 73

- pip (price interest point), 19
 - placeholder, 185
 - placemark information, 372–373
 - plain table views, 276
 - .png format, 89
 - pops, 301
 - Portal page, iPhone Developer Program, 56–57
 - porting to, 11
 - power usage, 262
 - #pragma statement, 166–167
 - preference entry, loading, 176–179
 - Preferences window, Xcode, 75
 - PreferenceSpecifiers key, 312
 - price interest point (pip), 19
 - Primary Category drop-down menu, iTunes Connect, 247
 - Primary Screenshot field, iTunes Connect, 249
 - procedural programming, 125–126
 - productivity applications, 23
 - Products folder, Xcode, 68
 - Program Portal button, iPhone Dev Center, 235
 - Program Portal screen, iPhone Dev Center, 235–237, 239–240
 - program-specific behavior, 41
 - Project Find window, Xcode, 124
 - projects, Xcode, 65–69
 - property declaration, 162, 173
 - property lists
 - overview, 271–272
 - setting up, 311–314
 - @property statement
 - getters and setters, creating, 128
 - saving state information, 304, 306
 - user preferences, 314–315
 - ViewController, adding outlets to, 126
 - protocols
 - adopting, 157–158
 - defined, 41–42
 - provisioning
 - Development process, 233–239
 - Distribution process, 232–233, 239–244
 - iTunes Connect, 244–252
 - overview, 231–232
 - pushes, 301
- *Q* •
- quality of information, 260
 - Quick Help, Xcode, 120
 - quit message, 188
- *R* •
- Rating Information field, iTunes Connect, 247
 - Reachability application, 380
 - real-time information, 13
 - real-world context
 - localized applications, 260
 - quality of information, 260
 - relevance, 259
 - speed, 259
 - value, 260
 - reference counting, 113
 - region.center.latitude value, 360
 - region.center.longitude value, 360
 - regions, 285–287, 357
 - region.span.latitudeDelta value, 360
 - region.span.longitudeDelta value, 360
 - Register link, iPhone Dev Center, 46

- RegisterDefaults: method, 178
- Registered iPhone Developers
 - becoming, 46–48
 - iPhone Dev Center
 - overview, 49–50
 - resources, 51–52
 - Software Development Kit, 50–51
 - iPhone Developer program, joining, 53–57
 - overview, 45
 - Software Development Kit
 - downloading, 52–53
 - preparing to use, 58
 - tips for
 - constants, 384
 - cutting edge applications, 384
 - error handling, 385–386
 - extending applications, 386
 - fun, 386
 - initializing, 384
 - localization, 383
 - memory, 384
 - order, 385
 - remembering users, 386
 - registering notifications, 143–145
 - release message, 113, 127, 384
 - relevance of applications, 259
 - removeObserver: object, 146
 - Request New Contracts section, iTunes Connect, 251
 - resetting iPhone Simulator, 73
 - resignFirstResponder: message, 156, 165
 - resource file, 76–77, 350
 - Resources folder, Xcode, 68, 83, 89, 278
 - responder chain, 34
 - responder object, 108–109
 - Restart option, Debugger, 198
 - restoring state, 303, 307–309
 - retain attribute, 129
 - retain message, 113–114, 129–130, 384
 - ReturnMeTo application, overview, 24–25
 - ReturnMeToAppDelegate
 - applicationDidFinishLaunching: message, 106
 - ReturnMeToAppDelegate object, 103, 138
 - ReturnMeToAppDelegate.h file, 223
 - ReturnMeToAppDelegate.m file, 224
 - ReturnMeToViewController object, 103, 124, 138, 206
 - ReturnMeToViewController.h file, 141, 225
 - ReturnMeToViewController.m file, 142, 207, 225–229
 - ReturnMeToViewController.xib file, 77, 105, 210
 - returnTransportation: method, 342–344
 - reusing cells, 295
 - reverse geocoding, 371–374
 - reverseGeocoder:didFailWithError: method, 372–373
 - reverseGeocoder:didFindPlaceMark: method, 372–373
 - root view controller, 301
 - Root.plist file, 310, 312–314
 - RootViewController object, 278–279, 290–291, 299
 - RootViewController.m file, 283, 294, 306, 334
 - Rotate Left option, Simulator, 71
 - Rotate Right option, Simulator, 71
 - Round Rect Button item, Interface Builder, 209
 - routing number, 250
 - row model, creating, 288–292
 - rows, table view, 274–275

- run loop, 109
- runtime environment, 27
- runtime errors, 188

- **S** •
- sample code, 52
- saveAirportData: method, 344–345
- saved1Number instance variable, 128
- saving
 - phone numbers, 160–164, 175–176
 - state, 272, 303–307
 - user-entry data
 - NSUserDefaults class, 172–181
 - overview, 169–170
 - preferences, 170–172
- screen size, 15
- screenshots, 249
- scrollAmount instance variable, 153
- scrolling views
 - concept, 146–147
 - content view, 135–136, 139
 - implementing, 158
 - limiting, 261
 - mechanics of, 147–150
 - to original position, 154–156
 - overview, 137–138
- scrollTheView: method, 151
- SDK (Software Development Kit)
 - applications
 - building, 69–71
 - running, 69–71
 - developing with, 61–64
 - downloading, 52–53
 - Interface Builder, 76–80
 - overview, 4, 22–23, 25, 50–51, 61
 - preparing to use, 58
 - projects, 65–69
 - Simulator
 - gestures, 72–73
 - hardware interaction, 71–72
 - limitations of, 73–74
 - resetting, 73
 - uninstalling applications, 73
 - Xcode, customizing, 74–76
- Secondary Category drop-down menu,
 - iTunes Connect, 247
- secret buttons, 183–185
- sections
 - adding, 279–284
 - overview, 274
 - titles for, 284–285
- sectionsArray array, 284, 298
- segmented control, 337–338
- SeismicXML application, 381
- selections
 - implementing, 302
 - overview, 319–320
 - responding to, 298–300, 338–341
- selector: method, 145
- selectTransportation: method, 338
- self, assignment to, 335
- Send the running application low-memory warnings option,
 - Simulator, 72
- sender argument, 206
- setObject: argument, 175
- setter method, 128
- Setting Up a Team link, iPhone Dev Center, 236
- Settings application, 170–171, 266, 309–310, 316
- Settings bundle, 310–311
- Settings Bundle icon, Xcode, 311
- Settings.bundle subfolder, 311
- shake gesture, 14, 72
- sharedApplication class method, 180

- `shouldStartLoadWithRequest:`
 - method, 339–341
- `showsUserLocation` property, 358
- signature, digital, 231–233
- signing certificate, 231
- SimpleDrillDown sample application, 382
- simplicity, 20–21
- Simply Connect principle, 259
- Simulator
 - gestures, 72–73
 - hardware interaction, 71–72
 - limitations, 73–74
 - overview, 4, 49–50
 - resetting, 73
 - uninstalling applications, 73
- singleton, defined, 175
- Size icon, Attributes Inspector, 85
- SKU Number field, iTunes Connect, 248
- SMS messages, arriving during
 - application use, 110–111
- `NSObject` root class, 107
- Software Development Kit (SDK)
 - applications
 - building, 69–71
 - running, 69–71
 - developing with, 61–64
 - downloading, 52–53
 - Interface Builder, 76–80
 - overview, 4, 22–23, 25, 50–51, 61
 - preparing to use, 58
 - projects, 65–69
 - Simulator
 - gestures, 72–73
 - hardware interaction, 71–72
 - limitations of, 73–74
 - resetting, 73
 - uninstalling applications, 73
 - Xcode, customizing, 74–76
- Source and Disassembly option, Debugger, 195
- Source Only option, Debugger, 195
- span, map, 357, 360, 370
- speed of applications, 259
- stack, defined, 301
- Standard version, iPhone Developer Program, 53–54
- `standardUserDefaults:` method, 175
- Static Analyzer, 199–202
- static array, 147
- static text, 84
- Status bar
 - MobileTravel411, 33
 - Simulator, 72
 - Xcode, 64–65
- Step Out option, Debugger, 198
- Step Over option, Debugger, 198
- Stock Keeping Unit (SKU), 248
- stored data mode, 264–265,
272, 312, 339–341
- `stringByAppendingPathComponent:`
 - method, 305
- `stringByAppendingString:` method,
216
- strings file, 286–287
- StringsTable key, 312
- Style dropdown menu, Attributes Inspector, 278–279
- subclassing, 40
- subgroups, 68–69
- subviews, 34, 293–294, 297–298
- `super touchesBegan:touches
withEvent:event]` message, 165
- superview, 34
- Support E-mail Address field, iTunes Connect, 248
- Support URL for the Company field,
iTunes Connect, 248
- Swift Code, bank, 250
- swipe gesture, 72
- switch statement, 280, 283, 319
- syntax errors, 187
- `@synthesize` statement
 - getters and setters, creating, 128

- NSUserDefaults, saving data
 - using, 173
 - saving state information, 304, 306
 - user preferences, 315
 - ViewController, adding outlets
 - to, 126
- T •
- tab bars, 37
 - table of contents, 266, 298–300
 - table views
 - cells
 - adding subviews to content view, 293–294
 - creating, 294–298
 - creating custom subclass
 - UITableViewCell, 294
 - overview, 292–293
 - vanilla cell objects, 293
 - creating, 275
 - grouped, 276–279
 - navigation controller, 300–302
 - overview, 273–274
 - row model, creating, 288–292
 - selections
 - implementing, 302
 - responding to, 298–300
 - UITableViewController class
 - adding sections, 279–284
 - adding titles for sections, 284–285
 - localization, 285–287
 - tables applications, 382
 - TableSearch sample application, 382
 - tableView:cellForRowAtIndexPath:
 - method, 275, 292, 294
 - tableView:didSelectRowAtIndexPath:
 - Path: method, 275, 302, 304, 306, 317–318
 - tableView:numberOfRowsInSection:
 - method, 275, 280
 - TableViewSuite sample application, 382
 - tableView:titleForHeaderInSection:
 - Section: method, 275, 284–285
 - tap gesture, 72
 - Target-Action pattern, 38, 40, 42–43, 204–205
 - Targets folder, Interface Builder, 331
 - Tasks button, Xcode, 64–65
 - Taxi/Car tab, MobileTravel411, 38
 - Team Agent, 236
 - termination of applications, 110
 - text entry, disabling, 181
 - Text field, Attributes Inspector, 94
 - text field outlet, 118, 133
 - text messages, arriving during
 - application use, 110–111
 - Text views, 37
 - textField property, 129
 - textFieldShouldReturn: method,
 - 154–156, 160, 162–163
 - TheElements sample application, 382
 - textField resignFirstResponder message, 155
 - Tips on Submitting Your App to the App Store link, iPhone Dev Center, 246
 - title method, 366
 - Title value, 312–313
 - To Become an Authorized Licensee
 - button, iPhone Dev Center, 245
 - Toolbar
 - MobileTravel411, 33
 - Xcode, 64–65
 - touch and hold gesture, 72
 - Touch Up Inside connection, Xcode, 210
 - touch-based interface
 - designing for, 164–166
 - limitations of, 261
 - TouchCells sample application, 382
 - touchesBegan:: method, 165, 183–184
 - tracking
 - location changes, 363
 - orientation and motion, 261

- travel applications
 - iPhoneTravel411
 - AirportController, 333–334
 - controller, adding, 326–328
 - Currency implementation model, 350–352
 - Destination model, 341–348
 - initialization, 334–335
 - Map selection, 352–353
 - model class, adding, 328
 - nib file, 326–333
 - overview, 263–264
 - pattern behind controllers and models, 352
 - specifying content, 322–325
 - user selection, responding to, 338–341
 - view, setting up, 335–338
 - Weather implementation model, 348–350
 - MobileTravel411
 - contacts, 14
 - defining problems, 257–258
 - overview, 9–10
 - preferences, using, 317–320
 - program architecture, 265–272
 - reading settings in, 314–317
 - restoring state, 307–309
 - saving state, 303–307
 - table views, 273–302
 - user experience, designing, 258–265
 - user preferences, 309–314
 - window layout, 33
 - Type key, 312
- u •
- UDID (Unique Device Identifier), 238
 - UIActionSheet class, 37
 - UIAlertView class, 37
 - UIApplication object, 41
 - UIApplicationDelegate protocol, 107–108, 140
 - UIApplicationDidReceiveMemoryWarningWarningNotification notification, 112
 - UIApplicationMain function, 100–102
 - UIBarButtonItem object, 338
 - UIButton object, 36
 - UICatalog application, 381
 - UIControl superclass, 36
 - UIEvent object, 108
 - UIImagePickerController subclass, 38
 - UIKeyboardBoundsUserInfoKey key, 147
 - UIKeyboardCenterBeginUserInfoKey key, 147
 - UIKeyboardCenterEndUserInfoKey key, 147
 - UIKeyboardWillShowNotification notification, 144
 - UIKit framework
 - design patterns, 29
 - event loop, 101
 - overview, 49
 - view hierarchy, 35
 - UILabel class, 182
 - UILabelView class, 297
 - UINavigationController subclass, 38
 - UIScrollView class, 36
 - UISlider object, 36
 - UITabBarController subclass, 38
 - UITableView class, 36, 266, 274–275. *See also* table views
 - UITableViewCell class
 - custom cell subclass, 294
 - overview, 274
 - subviews, adding to cell content view, 293–294
 - vanilla cell objects, 293

- UITableViewCellAccessory
 - Disclosure Indicator object, 296
- UITableViewCellStyleDefault object, 296
- UITableViewCellStyleSubtitle object, 296
- UITableViewCellStyleValue1 object, 296
- UITableViewCellStyleValue2 object, 296
- UITableViewController class
 - adding sections, 279–284
 - adding titles for sections, 284–285
 - localization, 285–287
 - overview, 38, 278
- UITableViewDataSource protocol, 275
- UITableViewDelegate protocol, 275
- UITextView class, 37
- UIToolbar class, 36
- UITouch object, 108
- UIView class, 35–36, 79, 267
- UIViewController class, 270
- UIWebView class, 37, 212, 328–331, 339.
 - See also* Web views
- UIWindow class, 32
- Undo feature, Xcode, 313
- undo mechanism, 16
- uninstalling applications, Simulator, 73
- Unique Device Identifier (UDID), 238
- unregistering notifications, 145–146
- Unused variable `I` warning, 190
- updateCallNumber method, 160–162, 165, 174
- updateRegionLatitude:longitude:latitudeDelta:longitudeDelta message, 362
- updating interface, 153
- uploading applications, 250–252
- URLCache application, 381
- Use an existing Apple ID option, iPhone Dev Center, 47
- Use Stored Data option, Settings application, 309–310
- user experience
 - categorizing problems and defining solutions, 262–265
 - compelling content, 17–20
 - device context, 261–262
 - features
 - Internet access, 261
 - orientation and motion tracking, 261
 - user location, 260
 - overview, 11–12, 258–259
 - reading settings in application, 314–317
 - real-world context
 - localized, 260
 - quality of information, 260
 - relevance, 259
 - speed, 259
 - value, 260
 - restoring state, 303, 307–309
 - saving state, 303–307
 - user interface
 - accessibility, 21
 - consistency, 18–21
 - interactivity, 22
 - overview, 20
 - user preferences
 - adding Settings bundle, 310–311
 - overview, 309–310
 - setting up property list, 311–314
 - using in application, 317–320
- user input views, 266–267
- user interface
 - accessibility, 21
 - advantages of small screen, 15
 - application icons, 96–98

- user interface (*continued*)
 - consistency, 21
 - interactivity, 22
 - Interface Builder
 - elements, adding, 89–95
 - graphics, 89–95
 - overview, 81–88
 - overview, 20, 81
 - user preferences
 - adding Settings bundle, 310–311
 - overview, 309–310
 - setting up property list, 311–314
 - using in application, 317–320
 - `userInteractionEnabled`
 - property, 221
 - `userLocation` variable, 370
 - `useStoredData` instance variable, 314–316
 - `useStoredDataPreference` key, 313
 - utility applications, 23, 255
- U ●
- value of applications, 260
 - values, dictionary, 147
 - vanilla cell objects, 293
 - variables, checking, 195
 - Verifying a Successful Distribution Build
 - link, iPhone Dev Center, 241
 - Version Number field, iTunes
 - Connect, 248
 - video, playing, 14
 - view controllers
 - adding, 326–328
 - model object, 288–290
 - outlets
 - Objective-C language, 128–129
 - overview, 124–127
 - overview, 37–39, 270, 319–320
 - View-Based Application template, Xcode, 64, 68
 - `viewDidLoad` method
 - Clear button, 160
 - finding, 122–123
 - overview, 140–141
 - removing label-enabling code, 208
 - setting up view, 336
 - Weather implementation, 349–351
 - views
 - action sheets, 37
 - Alert, 37
 - calculating size of, 147
 - centering objects in, 86
 - container, 36
 - content, 266–269, 293–294
 - controls, 36
 - display, 36
 - hierarchy, 34–35
 - initialization, 140
 - main, 266
 - moving, 151–153
 - navigation, 37
 - overview, 31–34, 265
 - purpose of, 34
 - scrolling
 - concept, 146–147
 - mechanics of, 147–150
 - to original position, 154–156
 - overview, 137–138
 - setting up, 335–338
 - table
 - cells, 292–298
 - creating, 275
 - grouped, 276–279
 - navigation controller, 300–302
 - overview, 273–274
 - row model, creating, 288–292
 - selections, 298–300, 302
 - `UITableViewController` class, 279–287
 - Text, 37
 - touching to dismiss keyboard, 164–166
 - `UIView` class, 79

Web, 37
 window, 37
 viewWillAppear: method, 140–141,
 143, 304, 307
 viewWillDisappear: method,
 140, 145–146
 Visit Phone Development Center button,
 iPhone Dev Center, 48

• W •

Weather implementation model, 348–350
 Weather selection, iPhoneTravel411,
 322, 324
 weatherRealtime method, 349
 Web browser, 13
 Web sites, support, 248
 Web View window, Xcode, 330
 Web views
 benefits of, 269
 implementing, 214–218
 Interface Builder
 adding in, 218–220
 connecting in, 218–220
 overview, 37, 212
 welcome screen, Xcode, 62–63
 WGS 84 reference frame, 361
 windows, overview, 32–33, 37
 writeToFile: method, 305–306

• X •

Xcode
 customizing, 74–76
 Debugger
 breakpoints, 196–199
 Debugger window, 193–196

overview, 187–191
 Static Analyzer, 199–202
 using, 191–193
 defined, 4, 49
 documentation, accessing
 documentation window, 121–122
 Find feature, 122–124
 header files for symbols, 120–121
 Help menu, 122
 overview, 119–120
 Quick Help, 120
 launching, 62
 provisioning application for App Store,
 240–244
 Text Editor, 119
 .xib files
 adding, 326–328
 connections in Interface Builder, 131
 defined, 32, 78, 100
 main, 101–105
 setting up, 328–333
 XML applications, 381–382
 XMLPerformance application, 382

• Z •

zoom level, map, 360

