

Index

A

-actionSheet:clickedButtonAtIndex:
 method, 124
actionSheetStyle property, 123
activityIndicatorViewStyle property, 96
-addTarget:action:forControlEvents:
 method, 90, 91, 95, 96
-addTarget:selector:forControlEvents:
 method, 98, 99
-alertView:clickedButtonAtIndex:
 method, 123
allowableMovement property, 111
alwaysBounceHorizontal property, 103
alwaysBounceVertical property, 103
animationDuration property, 100
animationImages property, 100
animationRepeatCount property, 100
Application design elements, 87
 Cocoa Touch controls (see Cocoa
 Touch controls)
 data views
 MKMapView, 104
 UIDatePickerView, 107
 UIImageView, 99–101
 UIPickerView, 105–106
 UIScrollView, 103–104
 UITableView, 104
 UITextView, 101–102
 UIWebView, 104
 gesture recognizers (see Gesture
 recognizers)
 temporary user interface elements
 UIActionSheet, 123–124
 UIAlertView, 122–123
view controllers (see View
 controllers)

Automatic Reference Counting (ARC),
 20
autocomplete, 25
class documentation, 26
configuring behaviors, 27
file opening, assistant editor, 27
header and implementation files, 26
project conversion, 21
 issues, 22, 24
 LLVM 3.0 compiler verification,
 24
 target selection, 22
quick indent/unindent, 26
rules, 21
+availableMediaTypesForSourceType:
 method, 213
AVAudioRecorder
 -pause method, 252
 -playPressed: method, 249, 252
 -prepareToRecord action, 250
 recordPressed: method, 249
 -tempFileURL, 250
 -updateLabels method, 251–252
 user interface, 249
 viewDidLoad method, 249–250
AV Foundation, 222
AVCaptureAudioDataOutput, 224
AVCaptureMovieFileOutput, 224
AVCaptureStillImageOutput, 224
AVCaptureVideoDataOutput, 225
AVCaptureVideoDataOutputSampleBuff
 erDelegate protocol, 225
AV framework and capture sessions
 Assistant Editor, 222
 AVCaptureDeviceInput, 224
 AVCaptureVideoDataOutput, 224

AVCaptureVideoPreviewLayer, 224–228
AVMediaTypeAudio, 223
AVMediaTypeVideo, 223
configured outlet and action, 223
CustomCamera, 221
frameworks addition, 222
startButton, 222
UIButton, 222
UIImagePickerController interface, 221
UIVideoEditorController interface, 221
-viewDidLoad method, 223
XIB/header file, 223

B

-buttonPressed: method, 90

C

Camera recipes, 205
AV framework and capture sessions
Assistant Editor, 222
AVCaptureDeviceInput, 224
AVCaptureVideoDataOutput, 224
AVCaptureVideoPreviewLayer, 224–228
AVMediaTypeAudio, 223
AVMediaTypeVideo, 223
configured outlet and action, 223
CustomCamera, 221
frameworks addition, 222
startButton, 222
UIButton, 222
UIImagePickerController interface, 221
UIVideoEditorController interface, 221
-viewDidLoad method, 223
XIB/header file, 223
capturing video frames
AVAssetImageGenerator, 237
AVCaptureOutput, 233
AVCaptureSession, 233

AVCaptureStillImageOutput, 233, 234
-captureOutput:didFinishRecordingToOutputFileAtURL:fromConnections:error: method, 237–238
captureStillImage, 235–236
imageGenerator, 237
imageViewThumb and imageViewThumb2, 233
recording application, 239
recordPressed: method, 236
thumbnails, 234
UIImageViews, 233
-viewDidLoad method, 234–235
custom camera overlays, 221
-cameraButtonPressed: method, 219, 220
cornerRadius, 219
currentPicker's value, 219
customView, 218
header file, 219
imagePicker, 219
QuartzCore interface, 218
-toggleFlash: and -toggleCamera: methods, 219–220
UIImagePickerController, 218
UIView, 218
editing videos
delegate method, 215–216
editButton, 215
editButtonPressed, 215, 216
NSString property, 215
recording video, 217
UIImagePickerController, 214–215
UINavigationControllerDelegate protocol, 216
UIVideoEditorController, 214, 216–217
UIVideoEditorControllerDelegate protocol, 216
programmatically recording video
Assets Library, 228
AV Foundation, 228
AVCaptureDevice, 229

AVCaptureDeviceInputs, 229
AVCaptureFileOutputRecording
Delegate protocol, 229
AVCaptureMovieFileOutput, 229,
232–233
AVCaptureOutput, 229–231
AVCaptureSession, 229
AVCaptureVideoPreviewLayer,
230
CustomVideo, 228
header file, 229
recordPressed, 228
tempFileURL, 232
UIButton, 228
viewDidLoad method, 230–231
viewDidUnload method, 229
-viewWillAppear: and -
viewWillDisappear:, 233
recording video, 213–214
taking pictures
allowsEditing property, 212
Assistant Editor mode, 207–208
cameraButton, 208
-cameraButtonPressed: method,
208, 209
CaptureViewController.m file, 208
CaptureViewController.xib, 207
Chapter6Recipe1, 206
connected outlets and actions,
208
contentMode, 212
imagePicker, 210–211
-imagePickerController:did
FinishPickingMediaWithInfo:
method, 211, 212
imageViewRecent, 208
NSDictionary, 211
photo set as background, 213
project settings, 206
single view application template,
205, 206
UIButton, 207, 208
UIImagePickerController class,
209–212
UIImageView, 207, 208, 211
-viewDidLoad method, 208, 209
-cameraButtonPressed: method, 213
CFStringRef, 214
CGPointZero value, 110
CGSizeMake() function, 88
Chapter4HeadingTrackingViewContolle
r.xib file, 142
Chapter4RegionMonitoringViewControll
er.m, 154
Cocoa Touch controls
UIActivityIndicatorView, 96–97
UIButton, 89–90
UILabel
 CGSizeMake() function, 88
 dim/undim labels, 88
 font, 88
 fundamental controls, 87
 heavily shadowed text, 88
 highlightedTextColor property, 89
 label with no shadow, 88, 89
 one square point shadow, 89
 setText: method, 88
 shadowOffset property, 88
 textAlignment, 88
 textColor, 88
 userInteractionEnabled, 89
UIPageControl, 97–98
UIProgressView, 97
UISegmentedControl class, 90–91
UISlider, 95
UIStepper, 98–99
UISwitch, 96
UITextField
 app with enabled functionality, 94
 configuration, 93
 Interface Builder, 92
 notifications, 92
 UITextView addition, XIB
 interface, 92
 -viewDidLoad method, 91
 XIBfile, 91
contentInsetandcontentOffset, 103
contentMode property, 100
Core data
 data model creation
 Automatic Reference Counting
 box, 393–394

- editor style, 397
instrument entity, 395, 400–401
MusicSchool, 393
MusicSchool.xcdatamodeld, 395
NSManagedObjectContext, 399
student entity, 395, 400
teacher entity, 394–395, 398–399
definition, 391
editor style, 397
file management system, 373
 NSFetchedResultsController, 393
NSManagedObjectContext, 392
NSManagedObjectModel, 392
NSManagedObjects
-add method, 410
adding and deleting data, 412–413
-application:didFinishLaunchingWithOptions method, 407
delegate, 418
empty tables, 407–408
fetch requests filtering, 419–422
-fetchedObjects, 404
MainTableViewController, 402, 407, 417–418
MainViewController's -viewDidLoad method, 408
MusicSchool.xcdatamodeld file, 413–414
 NSFetchedResultsController, 404, 405
NSFetchRequest, 419–422
NSManagedObject, 404
NSManagedObjectContext, 409
setEditing:animated:method, 412
subclass, 414–415
-tableView:cellForRowAtIndex Path method, 415–417
temporary data, 409
UINavigationController, 406
UITableView, 402, 411
UITableViewDelegate and UITableViewDataSource protocols, 403
viewDidLoad method, 406
- NSManagedObjectsNSEntityDescription, 403
NSPersistentStoreCoordinator, 392
NSString/NSArray, 391
storing data, 391
versioning
attributes, 423
definition, 422
file inspector, 424–425
if statement, 426
instrument subclass files, 427
MusicSchool2, 422
new model file set, 425
NSDictionary, 426
NSManagedObject subclass, 427
NSString, 423
persistentStoreCoordinator method, 425
xcdatamodeld, 424
Core Graphics, 222
Core Media, 222
Core motion
accelerometer, 437, 449–451
accessCMDeviceMotion, 442
-applicationDidEnterBackground method, 441, 444
attitude properties, 445–448
CMAttitude, 443
CMMotionManager, 438
data access
CMMotionManager, 435
framework, 434
-toggleUpdates method, 439–440, 443–444
UILabels, 439–440
XIB setup, 436
gravity Represents, 443
gyroscope, 437
hardware, 438
magneticField, 443
magnetometer, 437
raw device information, 442
registering shake events
MainWindow, 431
measurements, 429

-motionEndedWithEvent method, 432
NSNotificationCenter, 432
shake gesture, 433
shakeDetected, 433
shaking, 433
single view application, 430
UIWindow, 430–431
-viewDidLoad method, 433
rollLabel, pitchLabel, and yawLabel, 445
rotationRate, 443
-shakeDetected method, 440
-startDeviceMotionUpdates, 443
startDeviceMotionUpdatesToQueue withHandler, 443
startDeviceMotionUpdatesUsingReferenceFrame, 443
UILabel, 449–451
userAcceleration Represents, 443
-viewDidUnload method, 441
Core Video, 222
CoreGraphics.framework library, 110

D

Data storage
core data, file management system, 373
iCloud
12345ABCDE.com.domainName.
iCloudTest, 378
App ID, 375
com.domainName.iCloudTest, 378
Documents & Data, 384
Enable Entitlements, 375
iCloudStoreViewController.m file, 378
iCloudStoreViewController.xib
file, 380
iOS 5.0, 374
metadataQueryDidFinishGathering, 383
MyDocument.h file, 379

NSFileManager and
NSMetadataQuery classes, 382
NSMetadataQuery, 384
project configuration, 374
Provisioning Profiles section, 378
storing key-value data, 386
text saved and loaded, 386
UIDocument: -
contentsForType:error: and
-loadFromContents ofType:
error:, 380
UIDocument abstract class, 379
UITextView, 381
managing files
core data, 373
delegate property, 362–363
-encodeWithCoder method, 370
file management system, 360
Hotspot property, 362
Hotspot.h, 360
Hotspot.m, 360
HotspotInfoViewController.h file, 363
HotspotInfoViewController.xib, 362–363
HotspotsInfoDelegate protocol, 365
initWithCoder method, 371
iOS's file management system, 359
- loadData method, 372
newHotspot, 366
NSArray, 372
NSDictionary, 370
NSFileManager, 371
NSIndexPath, 367–369
NSMutableArray, 365
NSObject subclass, 360
- populateWithHotspot method, 364
saveButtonPressed, 364
- saveData method, 372
Single View Application template, 360
UIApplication, 369
UINavigationController, 366

- UITableViewController, 365, 367, 369
 - UITableViewCellEditingStyle, 373
 - UITableViewDelegate and UITableViewDataSource protocols, 365
 - <UITextFieldDelegate>, 363
 - UITextField element, 362
 - UIViewController subclass, 361
 - viewDidLoad method, 363
 - XIB for user interface, 361
 - NSUserDefaults, 357
 - Boolean values, 353
 - iOS simulator, 358
 - iPhone family, 353–354
 - persisting, 358
 - +resetStandardUserDefaults, 356
 - +standardUserDefaults method, 356
 - Stubborn, 353
 - synchronize method, 356
 - UISwitch, 357
 - UITextFieldDelegate protocol
 - methods, 355, 356
 - view controller's XIB, 354, 355
 - viewDidLoad method, 356–358
 - viewDidUnload method, 355
 - Xcode, 358

Data transmission recipes, 453

 - attachment parameter, 461
 - composing e-mail, 459–460
 - data to mail attachment, 461–467
 - fileName parameter, 461
 - formatted printing, with page renderers, 478
 - drawPageAtIndex:inRect: method, 479–480
 - drawPrintFormatter:forPageAtIndex: method, 480
 - NSString properties, 478
 - printCustomPressed action, 481–483
 - UIPrintPageRenderer class, 478
 - getImagePressed method, 463
 - image printing, 467
 - printer simulator application, 471–473

UINavigationController, 467

UIPrintInfoOutputGeneral, 469

UIPrintInfoOutputGrayscale, 468

UIPrintInfoOutputPhoto, 468

UIPrintInteractionController, 469–470

mailPressed method, 459, 465–466

MFMailComposeViewController, 457–458, 461

MFMailComposeViewController's delegate method, 466–467

mimeType parameter, 461

plain text printing, 473
 - printFormatter property, 474–475
 - viewDidLoad method, 473–474

text messaging, 453
 - configuration, 455
 - description, 453

MFMessageComposeViewController, 457–458

single view application, 454

textPressed method, 457

UITextView's delegate methods, 457

viewDidLoad method, 455–456

UIImagePickerControllerDelegate protocol methods, 463–465
 - view printing, 475–477

dataDetectorTypes, 101

datePickerMode property, 107

defersCurrentPageDisplay property, 98

directionalLockEnabled property, 103

-dismissModalViewControllerAnimated: method, 121

-dismissWithClickedButtonIndex:animated: method, 123, 124

E

E-mail composing, 459–460

F

-flashScrollIndicatorIndicators method, 104

Formatted printing, 478–483

G

Game achievements, 569
code setup, 572–573
`GKAchievementsViewController`,
574–575
iTunes connect setup
 configuration, 570–572
 Game Center management, 569
 new achievement addition, 570
 >MainMenuScene, 574–575
Game Center, 555
 achievements see
 checking for, 561
iTunes connect setup
 App ID configuration, 556
 application information, 556
 management, 557–558
Leaderboards see
multiplayer, 575–581
player authentication, 561–563
project setup
 Build Phases tab, 558
 Game Kit framework, 559
 iTunes connect, 560
Gesture recognizers
 -addGestureRecognizer: method,
 108
 +isKindOfClass method, 108
 -locationInView: method, 109
 -locationOfTouchInView: method,
 109
 `UIGestureRecognizerDelegate`
 protocol, 109
 `UIGestureRecognizerStateBegan`,
 108
 `UIGestureRecognizerStateCancelled`,
 108
 `UIGestureRecognizerStateChanged`,
 108
 `UIGestureRecognizerStateEnded`,
 108
 `UIGestureRecognizerStatePossible`,
 108
 `UIGestureRecognizerStateRecognized`,
 108

`UILongPressGestureRecognizer`,
110–111
`UIPanGestureRecognizer`, 110
`UIPinchGestureRecognizer`, 111
`UIRotationGestureRecognizer`, 111
`UISwipeGestureRecognizer`,
109–110
`UITapGestureRecognizer`, 108, 109
userInteractionEnabled property,
108
GitHub, 18–20

H

handleGesture method, 109, 110
hidesForSinglePage property, 98
hidesWhenStopped property, 96
highlightedAnimationImages property,
100
highlightedImage properties, 99
highlightedTextColor property, 89
horizontalAccuracy property, 133

I, J

(IBAction)regionMonitoringToggle:(id)se
nder method, 154
iCloud
 12345ABCDE.com.domainName.iCl
 oudTest, 378
 App ID, 375
 com.domainName.iCloudTest, 378
 Documents & Data, 384
 Enable Entitlements, 375
 iCloudStoreViewController.m file,
 378
 iCloudStoreViewController.xib file,
 380
 iOS 5.0, 374
 metadataQueryDidFinishGathering,
 383
 MyDocument.h file, 379
 NSFileManager and
 NSMetadataQuery classes, 382
 NSMetadataQuery, 384
 project configuration, 374

Provisioning Profiles section, 378
storing key-value data, 386
text saved and loaded, 386
UIDocument: -
 contentsForType:error: and -
 loadFromContents:ofType:error:
 UIDocument abstract class, 379
UITextView, 381
Image feature detection
 files addition, 550–551
-findFacePressed method, 551–552
Single View Application template,
 548
 view controller's XIB setup, 550
-viewDidLoad method, 551
+imageNamed:method, 99
Image printing, 467–473
Image recipes
 filters
 CIIImage creation, 539
 CoreImage.framework library,
 537
 hue adjustment, 542–543
 image rotation, 543
 NSMutableArray property, 538
 populateImagesWithImage, 539,
 544
 -setMainImage, 538
 -tableView:didSelectRowAtIndexPath:, 540
 -tableView:cellForRowAtIndexPath:, 541
 UIImagePickerControllerDelegate
 protocol, 542
programming screenshots, 520–522
scaling images see Scaling images)
simple shapes
 path creation, 519–520
QuartzCore and
 CoreGraphics.framework,
 516–518
rectangle and ellipse, 519
single view application, 515–516
UIView, 518–519
UIImageViews see

imageForSegmentAtIndex: method, 91
imageFromSampleBuffer, 226
-imagePickerController:didFinishPickingMediaWithInfo:
 delegate method, 219
-initWithContentViewController:
 initializer, 119
initWithCoordinate method, 175
-initWithItems: method, 91
inputAccessoryView, 102
inputViewproperty, 102
-insertSegmentWithImage:
 atIndex:animated: method, 91
insertSegmentWithTitle:atIndex:animated:
 method, 91
Interface Builder
 Assistant Editor, 30
 inspector pane, 30
 navigator pane, 29
 outlet connection
 action creation and configuration, 33
 labelHelloWorld updation, 34
 outlet creation, 32
 placeholders, 34
 storyboards see
 Tint control, 42
 touch gesture recognizers, 36
 adjusting attributes, 39
 attributes inspector, 38
 gesture recognizer addition, 36
 outline view, 38
 placeholders, 40
 tapTheLabel action, 41
iPod library
 +applicationMusicPlayer, 254
 buttons, 253
 elements, 253
 +iPodMusicPlayer, 254
MPMediaItemCollection, 253
MPMediaPickerController's delegate methods, 256
MPMusicPlayerController, 253
MusicPick, 252
player's queue, 257
-setNotifications method, 254–256

-updateQueueWithMediaItem
 Collection, 256–257
user interface, 252
-viewDidLoad method, 254
-viewDidUnload method, 258–259

K

kCLLocationAccuracyHundredMeters,
 160
KUTTypeMovie, 214

L

Leaderboards
 code setup, 567–568
 high scores, 568
iTunes setup
 configuration, 566
 Game Center management,
 561–563
 language display settings, 566
 setup, 564
 type selection, 565
Local Git repository, Xcode 4
 commit message, 13
 creation, 9
 disabled version control, 13
 file changes, 12
 filtered modified files, 12
 modified and added project files, 10
Location recipes, 125
 CLGeocoder object, 162
 CLLocationManager object, 127
 completionHandler, 162
 Core Location framework, 125
 device location information, 136
 – locationManager:didUpdateTo
 Location:fromLocation: method,
 132
 application without location data,
 135
 Chapter4SampleProject, 127
 Chapter4SampleProjectViewCont
 roller interface file (.h), 130
 CLLocation object, 133

CLLocationManager object,
 131–132
CLLocationManagerDelegate,
 130
Core Location framework
 addition, 127, 128
description property, 133
desiredAccuracy property, 131
distanceFilter property, 131
Interface Builder, 128
interface file, 130
kCLLocationDistanceFilterNone property,
 131
labelLocation, 133–135
location permissions request, 134
newLocation.description value,
 133
NSString, 133
purpose property, 131, 134
startUpdatingLocation method,
 131
stopUpdatingLocation method,
 131, 132
toggleLocationServices:sender:
 action, 130
UILabel, 128–129
UISwitch, 128, 129, 134
Xcode 4, 127
location services requirements, 126
magnetic bearing
 _locationManager, 144
 Chapter4HeadingTracking, 141
 Chapter4HeadingTrackingView
 Controller, 143–144
 CLLocationManager object, 141
 CLLocationManagerDelegate
 protocol, 143
 delegate methods, 145
 didFailWithError method, 145
 didUpdateHeading method, 145
 heading calibration screen, 146
 heading tracking services,
 144–145
 headingAccuracy property, 145
 headingFilter property, 144, 145
 headingOrientation property, 141

headingSwitch, 144
labelHeading, 145
locationManagerShouldDisplayHeadingCalibration, 146
magnetic poles, 141
magneticHeading, 145
purpose property, 144
startUpdatingHeading, 144
switchHeadingService method, 143, 144
UILabel and UISwitch, 142–143
NSArray placemarks, 162
region monitoring
 Chapter4RegionMonitoring, 151
 Chapter4RegionMonitoringViewController.xib, 151
 CLLocationManager object, 151
 CLLocationManagerDelegate protocol, 153
 CLRegion object, 154–155
 custom coordinates, 156
 delegate methods, 155
 did enter and did exit, 156
 identifier property, 155
 implementation file (.m), 154
 interface file (.h), 153–154
 kCLErrorRegionMonitoringDenied, 155–156
 kCLErrorRegionMonitoringFailure error, 151, 155–156
 locationManager:monitoringDidFailForRegion:withError: delegate method, 151
 maximumRegionMonitoringDistance property, 154
 monitoredRegions property, 151, 155
 startMonitoringForRegion:desiredAccuracy: method, 151
 toggling action, 153
 UILabel and UISwitch, 151–153
reverse and forward geocoding
 action's creation, 159
 actionWhereAml method, 158, 160
 Chapter4Geocoder, 157
Chapter4GeocoderViewController implementation file (.m), 160
Chapter4GeocoderViewController interface file (.h), 159–160
Chapter4GeocoderViewController .xib file, 157
CLGeocoder, 157
CLPlacemarks, 161
didFailWithError method, 160
didUpdateToLocation delegate method, 160
didUpdateToLocation method, 161
distanceFilter property, 160
GPS coordinates, 156
labelGeocodeInfo, 158
latitude and longitude coordinates, 156
newLocation timestamp property, 160
NSArray, 161
NSError, 161
placemarks, 161
UIButton, 157–158
UILabel, 157–158
UISwitch, 159
significant location changes, 126, 127
 IBAction)toggleLocationServices: (id)sender method, 138
application:didReceiveLocalNotification: method, 140
Chapter4SignificantLocationTracker, 136
 delegate method, 140–141
 desiredAccuracy property, 139
 distanceFilter property, 139
 implementation file (.m), 138
 Info.plist, 136
 interface file (.h), 138
 labelLocation, 138
 newLocation, 140
 purpose property, 139
 required background mode, 136, 137

self.labelXLocation.text =
 newLocation.description;; 140
startMonitoringSignificantLocatio
 nChanges method, 139–140
toggleLocationServices, 138
toggling action, 138
UIAlertView, 138
UIBackgroundModes, 136
UILabel, 138
UILocalNotification, 140
standard location service, 126–127
supported devices, 125
true bearing
 Chapter4HeadingTrackingViewC
 ontroller.xib file, 147
CLHeading object, 147
declination, 146
didUpdateHeading method, 149
implementation file (.m), 149–150
interface file (.h), 148
labelTrueHeading, 147
startUpdatingLocation method,
 147, 148
stopUpdatingLocation, 148
switchHeadingServices method,
 148–149
trueHeading property, 147
user interface with label, 147

-initWithCoordinate: method, 200
map with far too many
 annotations, 197
-mapView:
 regionDidChangeAnimated:
 method, 198, 202
.m file, 194
MKAnnotation protocol, 193
MKMapView, 194
MKPinAnnotationView, 201
NSArrays, 195
.NSMutableArray property, 199
NSObject subclass, 193
places property, 194
-placesCount method, 200
view controller’s .m file, 197–198
-viewDidLoad method, 194–196
-viewDidUnload method, 196
viewForAnnotation method, 196,

custom annotations
application, 184
avatar.png image, 178, 185
callouts, 186, 190
canShowCallout property, 184
centerOffset property, 182
CGPoint value, 182
CGPointMake() function, 182
coordinate, title, and subtitle
 properties, 180
“Copy items into destination
 group’s folder (if needed)”, 178,
 179
CustomAnnotationView class,
 181–182
CustomAnnotationView.m file,
 184–185
DetailViewController .xib, 187,
 188
full method, 182–183
header file, 180

M

Map Kit recipes, 163
annotations grouping, location, 199
 abs function, 198
 -cleanPlaces method, 200
 CLLocationDegrees, 194
 delegate method, 198
 fabs function, 198
 full -group: method, 200–201
 -group: method, 198
 header file, 193
 Hotspot class, 193, 199
 HotspotMap, 193
 hotspots, 195
 implementation file, 200
 initialization method, 194

#import "DetailViewController.h",
 189
initWithAnnotation:reuseIdentifier:
 method, 182
leftCalloutAccessoryView, 184,
 185
-mapView:annotationView:
 calloutAccessoryControlTapped:
 method, 186
MKAnnotationView class, 178,
 182
MKAnnotationView subclass, 181
MKPinAnnotationView objects,
 177, 183
MyAnnotation.h and
 CustomAnnotationView.h files,
 183
MyAnnotation.m file, 181
NSObject subclass, 180
NSString, 188–189
Objective-C class, 179
overlays addition, 190–192
titleLabel and subtitleLabel
 properties, 188
UIImage, 182
UIImageView, 185
UIViewController subclass, 186
viewDidLoad method, 178, 183,
 189
map with device's location
 application with panning and user
 tracking, 173
BarButtonButtonItem, 171
+ button, framework addition,
 165
configuration settings, 164
Core Location and Map Kit
 frameworks selection, 165
if statement, 169–170
initWithMapView: method, 171
labelUserLocation, 167
location access, 171
MapKit/MapKit.h framework
 library, 167
-mapView:didUpdateUser
 Location: delegate method, 170
MKCoordinateRegionMakeWithDi
 stance method, 168
MKMapView outlet, 167
MKUserLocationFollowWithHeadi
 ng, 173
MKUserTrackingBarButtonItem,
 171, 172
MKUserTrackingModeFollow,
 169
SBViewController interface file
 (.h), 166, 167
SBViewController.h file, 167
self.mapViewUserMap, 170
setUserTrackingMode:animated:
 method, 169
showUserLocation, 168–169
Single View Application template,
 163, 164
toolbarMapTools, 171
userLocationVisible property, 169
.userTrackingMode property, 169
viewDidLoad method, 168, 171,
 172
viewDidUnload method, 170
.xib file with MKMapView and
 UILabel, 165–166
.zoomEnabled and .scrollEnabled
 properties, 168
marking locations with pins
 annotations addition, 176
 annotation's coordinate property,
 177
 application with map and pins,
 177
 canShowCallout property, 176
 MyAnnotation, 175–176
 NSObject subclass, 173, 174
 Objective-C class, 173, 174
 rightCalloutAccessoryView
 property, 176
 -viewForAnnotation: delegate
 method, 177
-mapView:viewForAnnotation: method,
 175
maximumNumberOfTouches property,
 110

maximumZoomScale and/or
minimumZoomScale properties, 104
mediaType, 214
minimumNumberOfTouches property, 110
minimumPressDuration, 111
MKMapViewDelegate protocol, 167, 178
MKUserTrackingBarButtonButtonItem, 171
MKUserTrackingModeFollow, 169
MKUserTrackingModeFollowWithHeading, 169
MKUserTrackingModeNone, 169
modalPresentationStyle property, 121
modalTransitionStyle property, 121
Multimedia
-addObserver, 270
application category, 265
audio toolbox, 243
AudioServicesPlaySystemSound(), 248
AV foundation, 243
AVAudioPlayer delegate methods, 248
AVAudioPlayerDelegate protocol, 245
AVAudioRecorder
-pause method, 252
-playPressed: method, 249, 252
-prepareToRecord action, 250
recordPressed: method, 249
-tempFileURL, 250
-updateLabels method, 251–252
user interface, 249
viewDidLoad method, 249–250
-canBecomeFirstResponder, 270
CMTimeMake() function, 273
currentIndex, 268
+defaultCenter, 269
enableRate property, 247
frameworks addition, 242, 243
frameworks' header files import, 243
iPod library (see
-libraryPressed: method, 273–274
MPMediaPropertyPredicates
comparisonType property, 262
MPMediaQuery, 262
NSArray, 270
NSMutableArray, 267
NSNotificationCenter, 270
NSUInteger argument, 247
playButton, 267
-playerItemDidReachEnd, 270
playlist, 267
-playPressed: and -nextPressed:
methods, 271
plist file, 264–265
-prevPressed: method, 272–273
querying media
MPMediaItemProperties, 261
textFieldArtist, 260
UIButton, 259
UITextField, 259
user interface, 260
-viewDidLoad, 260
-queryPressed: method, 260, 261, 274
-remoteControlReceivedWithEvent, 269
required background modes, 265
single view application template, 241, 242
slider's values, 244, 245
sound clip, 245
UISliders, 247
updateLabels method, 247
-updateNowPlaying, 271
user interface, 266, 268
view controller's XIB file, 243, 244
viewDidLoad method, 246, 263
viewDidUnload method, 245
-viewWillDisappear:animated:
methods
Multiplayer, 575–581

N, O

-numberOfComponentsInPickerView:
method, 105
numberOfSegments property, 91

numberOfTapsRequired property, 109, 111
numberOfTouchesRequired property, 109–111
NSManagedObjects
 -add method, 410
 adding and deleting data, 412–413
 -application:didFinishLaunching
 WithOptions method, 407
 delegate, 418
 empty tables, 407–408
 fetch requests filtering, 419–422
 -fetchedObjects, 404
 MainTableViewController, 402, 407, 417–418
 MainViewController’s -viewDidLoad
 method, 408
 MusicSchool.xcdatamodeld file, 413–414
 NSFetchedResultsController, 404, 405
 NSFetchRequest, 419–422
 NSManagedObject, 404
 NSManagedObjectContext, 409
 setEditing:animated:method, 412
 subclass, 414–415
 -tableView:cellForRowAtIndexPath
 method, 415–417
 temporary data, 409
 UINavigationController, 406
 UITableView, 402, 411
 UITableViewDelegate and
 UITableViewDataSource
 protocols, 403
 viewDidLoad method, 406
NSUserDefaults, 357
 Boolean values, 353
 iOS simulator, 358
 iPhone family, 353–354
 persisting, 358
 +resetStandardUserDefaults, 356
 +standardUserDefaults method, 356
 Stubborn, 353
 synchronize method, 356
 UISwitch, 357

UITextFieldDelegate protocol
 methods, 355, 356
view controller’s XIB, 354, 355
viewDidLoad method, 356–358
viewDidUnload method, 355
Xcode, 358

P, Q

pagingEnabled property, 103
pickerView:didSelectRow:inComponent:
 method, 105
-pickerView:numberOfRowsIn
 Component: method, 105
pickerView:rowHeightForComponent:
 method, 105
pickerView:titleForRow:forComponent:
 method, 105
pickerView:viewForRow:forComponent:
 reusingView: method, 105
pickerView:widthForComponent:
 method, 105
Plain text printing, 473–475
-presentModalViewControllerAnimated:
 method, 121
-presentPopoverFromBarButton
 Item:permittedArrowDirections:
 animated: method, 119
-presentPopoverFromRect:
 inView:permittedArrowDirections:
 animated: method, 119
Printing
 formatted, 478–483
 image, 467–473
 plain text, 473–475
 view, 475–477
progressViewStyle property, 97

R

-removeAllSegments: method, 91
-removeSegmentAtIndex:animated:
 method, 91
Required device capabilities, 126
-resignFirstResponder method, 94, 102

S

Scaling images
 configuration, 529
 detail view controller, 529
 image resizing, 530–531
 advantages and issues, 536–537
 UIImageView, 532–536
 imagePickerController, 530
 MasterViewController, 529–530
scrollEnabled property, 103
-scrollRectToVisible:animated: method, 103
scrollsToTop property, 103
-selectedRowInComponent:method, 106
selectedSegmentIndex, 91
-setBackgroundImage:forState:

controllers interface, 80
UIButton action, 81
Contact Info view, 53
customized cells, 56
duplicating cells, 56
file copying, 82
file loading, 47
grouped cells, 56
loaded storyboard, 84
Main storyboard file base name, 46
performSegueWithIdentifier, 51
project configuration, 79
ProjectViewController, 83
renaming, 82
scenes, 43
segue identifier settings, 53
Segues, 45
single view application selection, 78
static cells configuration, 55
subgroup addition, 80
target settings, 47
UINavigationBar, 52
UITableView, 57
UITableViewCell prototypes, 72
 AppUITableViewCellClass

T

tableView:cellForRowAtIndexPath:
 method, 326
TableView cells, 175

tapGesture, 108
Text messaging, 453–458
`textField:shouldChangeCharactersInRange:replacementString:`:
 method, 93
`-textFieldDidBeginEditing:` method, 93
`-textFieldDidEndEditing:` method, 93
`-textFieldShouldBeginEditing:` method, 93
`-textFieldShouldEndEditing:` method, 93
`-textFieldShouldReturn:` method, 94
`-textView:shouldChangeTextInRange:replacementText:`:
 method, 102
`-titleColorForState:` method, 90
`titleForSegmentAtIndex:` method, 91
`-titleShadowColorForState:` method, 90
Touch gesture recognizers, 36
 adjusting attributes, 39
 attributes inspector, 38
 gesture recognizer addition, 36
 outline view, 38
 placeholders, 40
 `tapTheLabel` action, 41
`-translationInView:` method, 110
Tweets
 composing, 485
 configuration, 485–487
 description, 485
 `simpleTweetPressed` method,
 488–490
 Twitter.framework, 487
 `TWTweetComposeViewController`,
 491
 filtering, 508–512
 retrieving, 494
 `homePressed` method, 506–508
 IBAction methods, 497
 NSObject, 502–504
 public timeline data, 502
 `publicPressed` method, 499–501
 tabbed application template,
 494–496
 UITableView, 505
 UITextViews, 497–499

Twitter recipes, 485
 description, 485
 filtering tweets, 508–512
 retrieving tweets, 494
 `homePressed` method, 506–508
 IBAction methods, 497
 NSObject, 502–504
 public timeline data, 502
 `publicPressed` method, 499–501
 tabbed application template,
 494–496
 UITableView, 505
 UITextViews, 497–499
searchPressed method, 510–512
tweets composing, 485
 configuration, 485–487
 description, 485
 `simpleTweetPressed` method,
 488–490
 Twitter.framework, 487
 `TWTweetComposeViewController`,
 491
TWRequests creation, 491
 description, 491
 `postTweetPressed` method,
 492–493
 sending Tweets via, 492–494
UISearchBar, 508–510

U

UIActionSheetDelegate protocol, 124
UIActionSheetStyleAutomatic value,
 123
UIActionSheetStyleBlackOpaque value,
 123
UIActionSheetStyleBlackTranslucent
 value, 123
UIActionSheetStyleDefault value, 123
UIActivityIndicatorView, 97
UIActivityIndicatorViewStyleGray, 96
UIActivityIndicatorViewStyleWhite, 96
UIActivityIndicatorViewStyleWhiteLarge,
 96
UIAlertViewDelegate protocol, 123
UIAlertViewStyleDefault, 122

UIAlertViewStyleLoginAndPasswordInput, 122
UIAlertViewStylePlainTextInput, 122
UIAlertViewStyleSecureTextInput, 122
UIBarButtonItem class, 171
UIButtonTypeContactAdd, 89
UIButtonTypeCustom, 89
UIButtonTypeDetailDisclosure, 89
UIButtonTypeInfoDark, 89
UIButtonTypeInfoLight, 89
UIButtonTypeRoundedRect, 89
UIControlEventValueChanged, 99
UIControlEventValueChanged events, 107
UIControlState, 89
UIDatePickerModeCountDownTimer, 107
UIDatePickerModeDate, 107
UIDatePickerModeDateAndTime, 107
UIDatePickerModeTime, 107
UIGestureRecognizerDelegate protocol, 109
UIGestureRecognizerStateBegan state, 111
UIGestureRecognizerStateChanged state, 110
UIGestureRecognizerStateEnded state, 109, 110
UIImagePickerControllerPhotoLibrary, 209
UIImagePickerControllerSavedPhotosAlbum, 209
UIImagePickerControllerSourceTypeCamera, 209
UIImageViews, 522
 autosizing, 525–526
 clearImagePressed, 528
 iOS simulator, 528
 project setting configuration, 523
 simulated application, 524–525
UIImagePickerControllerDelegate protocol, 527
UIPopoverController, 526
UISplitViewController, 523–524
UIKeyboardDidHideNotification, 92
UIKeyboardDidShowNotification, 92
UIKeyboardWillHideNotification, 92
UIKeyboardWillShowNotification, 92
UILabel
 CGSizeMake() function, 88
 dim/undim labels, 88
 font, 88
 fundamental controls, 87
 heavily shadowed text, 88
 highlightedTextColor property, 89
 label with no shadow, 88, 89
 one square point shadow, 89
 setText: method, 88
 shadowOffset property, 88
 textAlignment, 88
 textColor, 88
 userInteractionEnabled, 89
UIModalPresentationCurrentContext, 121
UIModalPresentationFormSheet, 121
UIModalPresentationFullScreen, 121
UIModalPresentationPageSheet, 121
UIModalTransitionStyleCoverVertical, 121
UIModalTransitionStyleCrossDissolve, 121
UIModalTransitionStyleFlipHorizontal, 121
UIModalTransitionStylePartialCurl, 121
UIModalTransitionStylePartialCurltransit ion style, 121
UIModalTransitionStylePartialCurlstyle, 121
UINavigationController
 back button, 113
 configuration, 113
 initWithRootViewController:, 112
 pushViewController:animated: method, 112
 right bar item(s), 114
 root view controller, 112
 setToolbarHidden:animated: method, 114
 setToolbarItems: method, 114
 title, 113
UINavigationControllerDelegate protocol, 114

- viewDidLoad methods, 114
- viewWillAppear:animated: method, 114
- viewWillDisappear:animated:
 - method, 114
- UIPageControl, 97–98
- UIPageViewController, 120
- UIPickerViewDataSource protocol, 105
- UIPickerViewDelegate protocol, 105
- UIPopoverController, 118–120
- UIProgressView, 97
- UIProgressViewStyleBar:Style, 97
- UIProgressViewStyleDefault:Standard style, 97
- UIRequiredDeviceCapabilities, 126
- UIScrollViewDelegate protocol, 104
- UISegmentedControl class, 90–91
- UISlider, 95
- UISplitViewController
 - detail pane, 116
 - iPad-specific UISplitViewController,
 - 117
 - master pane, 116
 - Master-Detail Application template,
 - 117, 118
 - NSArray, 118
 - splitViewController:shouldHide ViewController:inOrientation: method, 118
- UISplitViewControllerDelegate protocol, 118
- UIStepper, 98–99
- UISwipeGestureRecognizerDirectionDown, 110
- UISwipeGestureRecognizerDirectionLeft, 110
- UISwipeGestureRecognizerDirectionRight, 110
- UISwipeGestureRecognizerDirectionUp, 110
- UISwitch, 96
- UITabBarController
 - configuration, 115–116
 - UITabBarItem, 115
 - viewDidLoad method, 115
- UITableView
 - configuration, 284, 285
- editing
 - deletion, 340
 - editButtonItem property, 337
 - row animations, 339–340
 - setEditing:animated: method, 338
 - tableView:commitEditingStyle: forRowAtIndexPath:, 341–342
- UITableView delegate methods, 342
- fetchEvents method, 286
- group creation
 - accessoryButtonTappedForRow WithIndexPath:, 347
 - commitEditingStyle:forRowAtIndexPath:, 348
 - didSelectRowAtIndexPath, 347
 - moveRowAtIndexPath:toIndexPath Path:, 347
 - NSDictionary, 349
 - NSMutableArray, 345
 - numberOfRowsInSection, 346
 - table's "Style, 345
 - tableView:viewForFooterInSection:, 350
 - tableView:cellForRowAtIndex Path:, 346
 - viewForHeaderInSection, 350
- NSMutableDictionary, 286
- tableViewEvents, 285
- UITableViewDataSource protocols, 286
- ungrouped table creation
 - adding files, 321
 - basic application, 324
 - beginUpdates, 333
 - Cell View Customization, 336–337
 - cell.textLabel.text property, 325
 - cellForRowAtIndexPath: method, 322
 - CellIdentifier, 323
 - country objects, 320
 - CountryInfoViewController, 328, 330, 332
 - delegate methods, 322

-dequeueReusableCellWithIdentifier, 323
didFinishLaunchingWithOptions, 324
empty application, 317–318
-endUpdates, 333
enhanced user interaction, 334–336
flag images, 326
imageView, 325
layer property, 327
MainTableViewController, 318
numberOfRowsInSection: method, 322
revertButton, 331
-tableView:cellForRowAtIndex Path:, 325
tableViewCountries, 319–320
UIImage, 325
UINavigationController, 323–324
UITextFieldDelegate protocol, 329
-viewDidLoad method, 321–322
-viewWillAppear:animated: method, 330
XIB file, 319
-viewDidUnload, 285
UITableViewCell prototypes, 72
AppUITableViewCellClass addition, 76, 77
cell identifier, 75
configuring cells, 75
dynamic prototype reselection, 74
MyAppClass, 77
new table view, 74
outlet connection, 75
segue reconfiguration, 75
subclass, 73
UILabel and Ulimage outlet property, 73
UITextField
app with enabled functionality, 94
configuration, 93
Interface Builder, 92
notifications, 92
UITextView addition, XIB interface, 92
-viewDidLoad method, 91
XIBfile, 91
UITextFieldDelegate protocol, 93–94, 102
UITextViewDelegate protocol, 102
UITextViewTextDidBeginEditingNotification, 102
UITextViewTextDidChangeNotification, 102
UITextViewTextDidEndEditingNotification, 102
UIViewContentModeScaleAspectFill, 101, 212
UIViewContentModeScaleAspectFit, 101, 212
-updateCurrentPageDisplay method, 98
User data
address book
__bridge_transfer, 302
ABMultiValueCopyValueAtIndex() function, 302–303
ABPeoplePickerNavigationController, 300–301
ABRecordCopyValue(), 301
ABRecordRef, 301
CFRelease() command, 302
-findPressed, 300
property names, 300
XIB file, 299
contact information setting, 305–311
events recurring, 297–299
fetching events, 282–284
NSCalendar and NSDate
calendar types, 280
NSDateComponents classes, 279
NSUInteger unitFlags, 281
UITextField, 278–279
user interface, calendar conversion, 277, 278
simple events creation
delegate, 295
EKEvent, 291
EventAddViewController, 293, 296
MainViewController, 296
toolBarTop, 291

UITextField, 294
 UIToolbar, 291
 UIViewController subclass, 292
 user interface, 293, 294
 -viewDidLoad method, 291–292
 UITableView
 configuration, 284, 285
 -fetchEvents method, 286
 NSMutableDictionary, 286
 tableViewEvents, 285
 UITableViewDataSource
 protocols, 286
 -viewDidUnload, 285
 viewing contacts, 312–315
 viewing, editing, and deleting events, 288–291

V, W

-velocityInView: method, 110
 verticalAccuracy property, 133
 View controllers
 modal controllers, 120–122
 UINavigationController
 back button, 113
 configuration, 113
 -initWithRootViewController:, 112
 -pushViewController:animated:
 method, 112
 right bar item(s), 114
 root view controller, 112
 -setToolbarHidden:animated:
 method, 114
 -setToolbarItems: method, 114
 title, 113
 UINavigationControllerDelegate
 protocol, 114
 -viewDidLoad methods, 114
 -viewWillAppear:animated:
 method, 114
 viewWillDisappear:animated:
 method, 114
 UIPageViewController, 120
 UIPopoverController, 118–120
 UISplitViewController
 detail pane, 116

iPad-specific
 UISplitViewController, 117
 master pane, 116
 Master-Detail Application
 template, 117, 118
 NSArray, 118
 -splitViewController:shouldHide
 ViewController:inOrientation:
 method, 118
 UISplitViewControllerDelegate
 protocol, 118
 UITabBarController
 UITabBarItem, 115
 -viewDidLoad method, 115
 View printing, 475–477
 -viewWillAppear method, 227
 -viewWillDisappear method, 227
 -(void)locationManager:
 (CLLocationManager *)manager
 didUpdateToLocation:(CLLocati
 on *)newLocation
 fromLocation:(CLLocation
 *)oldLocation method, 140

X, Y

Xcode 4
 ARC (see Automatic Reference
 Counting (ARC))
 lite and full version, 5–7
 user interface, 1 see
 Assistant Editor, 4
 interface builder, 2, 3
 Timeline Editor, 4
 version control
 branching and merging, 13–17
 GitHub, 18–20
 local Git repository see Local
 Git repository, Xcode 4)
 remote repositories, 17, 18
 source control practices, 20

Z

Zombie Hunter, 7–9