

---

# Index

## ■ A

- Accessory attribute, 45
- accessoryView, 136
- Accounts Framework, 317–318
- Achievements
  - definition, 621–623
  - reporting
    - achievementID helper method, 625
    - achievements completion, 626
    - gameButtonSelected: action method, 624
    - GameViewController.h, 623, 628
    - GKAchievement object, 629
    - initWithLevel: method, 628–629
    - loadAchievements helper method, 627–628
    - NSMutableArray, 623
    - player property, 627
    - reportAllFourButtonsAchievementCompleted helper method, 624–625
    - reportAllFourButtonsAchievement method, 629
    - ViewController.m, 623–624
- Activity View
  - Activity types, 308
  - controller, 304–306
  - with custom activity, 312
  - excludeActivityTypes property, 307
  - MyLogActivity class, 310
  - MyLogActivity.h, 309
  - MyLogActivity.m file, 310–311
  - performActivity method, 311
  - shareContent: action method, 311–312
  - shareContent: method, 307
  - test app, 313
  - user interface, 304
  - without Mail and Copy options, 308
- addAnnotations: method, 251
- addImageView action method, 95
- alertView:didDismissWithButtonIndex:
  - alert view delegate method, 66
- alertView:didDismissWithButtonIndex: delegate method, 619
- alertView:didDismissWithButtonIndex: method, 67, 68
- All Four Buttons Achievement Easy.png, 622
- All Four Buttons Achievement Hard.png, 622
- All Four Buttons Achievement Normal.png, 622
- AppDelegate.h file, 326
- AppDelegate.m, 326
- AppDelegate.m file, 62
- App Game Center
  - displaying
    - gameCenterViewControllerDidFinish, 616
    - showGameCenter: action method, 616
    - ViewController.h, 615
    - ViewController.xib file, 614–615
    - Visit Game Center button, 615
- game implementation
  - alert view, 606
  - AppDelegate.h file, 596–597
  - AppDelegate.m, 597
  - buttonForIndex: helper method, 605
  - easy level screen, 603
  - gameButtonSelected action, 599
  - gameButtonSelected: action method, 606
  - GameViewController.h, 600–601
  - GameViewController.m, 601
  - helper method, 602
  - IBAction, 600
  - “killer” button, 595, 607
  - main menu view, 596
  - playEasyGame action, 596
  - playHardGame action, 596

App Game Center (*cont.*)

- playNormalGame action, 596
- resetButtonTags, 604
- setupButtonsForEasyGame, 604
- setupButtonsForHardGame, 605
- setupButtonsForNormalGame, 605
- setupButtons helper method, 604
- three levels, 598
- UIAlertViewDelegate protocol, 600
- UIViewController subclass, 598
- user interface, 599
- ViewController.h file, 602
- ViewController.m, 602
- ViewController.xib file, 595–596
- viewDidLoad method, 597, 601, 603
- welcomeLabel outlet, 596

## local player authentication

- authenticatePlayer, 612–613
- Game Kit framework configuration, 611
- outcome, 613
- required device capability, 611
- ViewController.h, 611–612
- ViewController.m, 612
- viewDidLoad method, 613
- welcoming message screen, 614

## registering with iTunes Connect

- application information, 609
- app registered, 609
- bundle identifier, 607
- enabling Game Center, 610
- Game Center sandbox, 607
- iOS Dev Center portal, 608
- iOS Provisioning Portal, 608
- itunesconnect.apple.com, 608
- Lucky Large App Icon.jpg, 609
- Lucky Screenshot.png, 609
- Lucky Screenshot (iPhone 5).png, 609

## Apple, 176

## Application

## action method

- alert view, 15, 16
- configuration, 14
- showAlert, 15
- Touch Up Inside events, 14
- two connection, same event, 16, 17
- Type, Event, and Arguments
  - attributes, 14
- ViewController.h file, 15

## class creation

- configuration, 18, 19
- file folder and group folder
  - selection, 19, 20
- Info.plist property addition, 21–22
- MyClass.h, 20
- MyClass.m, 20–21
- NSObject class, 18
- Objective-C class template, 17, 18
- Project Navigator, 17

## error handling (see Error handling)

## exception handling (see Exceptions handling)

## framework link

- CoreData API, 7
- CoreGraphics, 5
- reference node, 6, 7
- steps, 5
- UIKit, foundation, 5

## launch images

- design, 76–77
- files, 73–76

## lite version

- build target addition, 70–72
- specific version coding, 72–73

## outlet creation

- Assistant editor, 10, 11
- button title, 13
- Ctrl-drag, 11
- Editor group, 10, 11
- Interface Builder, 10
- outlet configuration, 12
- property, 12
- viewDidLoad method, 13

## resource file addition, 22–24

## single-view application

- with app delegate and view controller, 4, 5
- ARC, 2
- Objective-C file template, 2
- parent folder selection, 3, 4
- project configuration, 2, 3
- properties, 2
- template, 1, 2
- version control, 3

## storyboards (see Storyboards)

## user interface control view, 8–10

- application:didDismissWithButtonIndex:
  - method, 66

- application:didFinishLaunchingWithOptions:
  - method, [62](#), [64](#), [66](#), [597](#)
- application:openURL:sourceApplication:annotation: delegate method, [293](#)
- attemptRecoveryFromError:optionIndex:
  - method, [51](#)
- Attribute inspector, [82](#)
- Audiovisual (AV) Foundation framework, [361](#)
- authenticateLocalPlayer helper method, [634–635](#)
- Autolayout
  - ambiguous layouts
    - adding code to create buttons, [101](#)
    - adding constraints to pin buttons, [101–102](#)
    - Autolayout trace, [104](#)
    - equal width buttons, [104](#), [105](#)
    - NSDictionaryOfVariableBindings(), [102](#)
    - Pause Program Execution button, [103](#)
    - unequal width buttons, [102](#), [103](#)
  - constraints
    - adding own constraints, [85](#)
    - adding trailing button, [87–89](#)
    - on by default, [83](#), [84](#)
    - default spacing, [80](#), [81](#)
    - Horizontal Space Constraint, [82](#), [83](#)
    - landscape orientation, [83](#)
    - lowering priority, [86](#)
    - Options menu, [82](#)
    - portrait orientation, [79](#), [80](#)
    - Size inspector, [81](#), [82](#)
    - text field, [81](#)
    - Width Constraint, [86](#)
  - programming
    - adding image views, [95](#)
    - building imageViewConstraints array, [95–100](#)
    - single-view application setup, [89–91](#)
    - Visual Format Language, [91–94](#)
    - unsatisfiable constraints, [105–111](#)
- Automatic Reference Counting (ARC), [2](#)
- Autoresizing mask constraints, [106](#)
- AVAudioPlayer
  - action methods, [387](#)
  - adding property, [385](#)
  - button action methods, [387](#), [388](#)
  - errors and interruptions, [388–389](#)
  - importing APIs, [384](#)
  - slider values, [385](#)
  - updateLabels method, [387](#)
  - user interface, [384](#)
  - view controller, [385–386](#)
  - viewDidLoad method, [386–387](#)
- AVAudioRecorder
  - action and outlet creation, [390](#)
  - action methods, [392](#)
  - Delegate protocol, [392](#)
  - importing AVFoundation framework, [389](#)
  - interruptions, [394](#)
  - Play button, [393](#)
  - updateLabels method, [392](#)
  - user interface, [389](#)
  - view controller, [390–391](#)
  - viewDidLoad method, [391](#), [392](#)
- AVCaptureAudioDataOutput, [367](#)
- AVCaptureAudioFileOutput, [367](#)
- AVCaptureMovieFileOutput, [367](#)
- AVCaptureSession
  - camera preview, [364](#)
  - capturing still images
    - AssetsLibrary.framework, [364](#)
    - AVCaptureStillImageOutput, [364](#), [366](#)
    - captureStillImage, [367](#)
    - captureStillImageAsynchronously
      - FromConnection method, [367](#)
    - imageDataSampleBuffer, [368](#)
    - Info.plist file, [350](#)
    - NSPhotoLibraryUsageDescription, [350](#)
    - save, photos library, [368–370](#)
    - user interface with capture button, [365](#)
    - ViewController.h file, [365–366](#)
    - viewDidLoad method, [366](#)
  - capturing video
    - app with take photos and record videos, [377](#)
    - audioInput, [374](#)
    - AVCaptureFileOutputRecordingDelegate protocol, [371](#)
    - AVCaptureMovieFileOutput's delegate method, [375–376](#)
    - AVCaptureOutput, [376](#)
    - capture action method, [374](#)
    - frames, [377–380](#)
    - movieOutput, [374](#)
    - switch modes, [370](#), [371](#)
    - tempFileURL method, [374–375](#)

AVCaptureSession (*cont.*)  
 updateMode, 376  
 ViewController.h file, 371–372  
 viewDidLoad method, 372–373  
 preview display  
 AVCaptureDevice class method, 362  
 AVCaptureDeviceInput, 362  
 AVCaptureSessionPresetHigh, 362  
 AVCaptureVideoPreviewLayer,  
 362–363  
 AVFoundation framework, 361  
 AVMediaTypeVideo and  
 AVMediaTypeAudio, 362  
 single-view project, 361  
 UIImagePickerControllerController interfaces, 361  
 UIVideoEditorController interface, 361  
 video input instance, 361  
 viewDidLoad method, 362  
 viewWillAppear: method, 363–364  
 AVCaptureStillImageOutput, 380  
 AVCaptureVideoDataOutput, 366, 380  
 AVCaptureVideoPreviewLayer, 362–363  
 AVMediaTypeAudio, 362  
 AVMediaTypeVideo, 362

## B

Background playback  
 avItemFromMPItem:method, 410  
 clearing the playlist, 414  
 CMTimeMake() function, 414  
 declaration, 406–408  
 frameworks needed, 405  
 goToPrevTrack:and goToNextTrack:  
 method, 413  
 Library button, 409  
 lock screen information, 411, 412  
 MPMediaPickerController, 409  
 MPNowPlayingInfoCenter, 405  
 pausePlayback method, 413  
 remote controls, 414  
 startPlayback method, 410, 411  
 startPlaybackWithItem:method, 410  
 togglePlay, 412  
 updateNowPlaying, 411  
 user interface, 405–406  
 view controller, 409  
 viewDidLoad method, 409

Baltimore  
 CLRegion object, 205  
 delegate methods, 206–207  
 didEnterRegion and didExitRegion  
 method, 207  
 error codes, 206  
 identifier property, CLRegion, 205  
 kCLAuthorizationStatusNotDetermined  
 status, 204  
 local notification, 207  
 maximumRegionMonitoringDistance  
 property, 205  
 (.m) implementation file, 204  
 monitoredRegions property, 205  
 setup application, 203  
 user interface, 203  
 view controller's header file, 203–204  
 Bundle identifier, 607

## C

Camera  
 AVCaptureSession (see AVCaptureSession)  
 custom overlays (see Custom Camera  
 Overlays)  
 editing video  
 editVideo action, 354  
 UIImagePickerController:didFinishPicking  
 MediaWithInfo: method, 350  
 path storage property, 354  
 pathToRecordedVideo property, 355  
 UIVideoEditorController, 353, 356, 357  
 UIVideoEditorControllerDelegate  
 protocol, 355–356  
 user interface with editing button, 353, 354  
 recording video  
 availableMediaTypesForSourceType:  
 class method, 351  
 CFStringRef, 353  
 image picker view with switch control, 353  
 kUTTypeMovie, 353  
 linking Mobile Core Services  
 framework, 352  
 mediaType, 353  
 taking pictures  
 editing, 349–350  
 error message, 345  
 image picker instance, 347

- picture retrieval, [348–349](#)
- save, photos album, [350–351](#)
- single view application template, [343](#)
- UIAlertView, [345](#)
- UIImagePickerController, [347](#)
- UIImagePickerController class, [344–345](#)
- UIImagePickerControllerDelegate, [346](#)
- UIImagePickerControllerViewController, [347, 348](#)
- UINavigationControllerDelegate, [346](#)
- user interface, [343–344](#)
- captureOutput:didFinishRecordingToOutputFileAtURL: method, [379–380](#)
- CFStringRef, [353](#)
- cleanPlaces method, [281](#)
- clickedButtonAtIndex: delegate method, [55](#)
- Compose View
  - addImage: method, [315](#)
  - Facebook user interface, [314](#)
  - shareOnFacebook method, [314](#)
  - SLComposeViewController, [313](#)
  - SLServiceTypeFacebook, [316](#)
  - SLServiceTypeTwitter, [316](#)
  - SLServiceTypeWeibo, [316](#)
- contentView, [135](#)
- Core data
  - data model
    - attributes, [516](#)
    - Cascade value, [520](#)
    - Delete Rule drop-down menu, [520](#)
    - Deny value, [520](#)
    - editor, [518](#)
    - entity, [516](#)
    - Graph Editor Style mode, [521, 522](#)
    - inspector, [519, 520](#)
    - inverse relationship, [520, 521](#)
    - My Vocabularies app, [517, 518](#)
    - name attribute, [518](#)
    - No Action value, [520](#)
    - Nullify value, [520](#)
    - objective-C classes, [521](#)
    - to-many relationship option, [517, 519, 520](#)
    - two-way relationship option, [517](#)
    - Vocabulary entity, [518, 519](#)
    - word and translation attributes, [520](#)
  - NSFetchedResultsController, [514](#)
  - NSManagedObjectContext, [514](#)
  - NSManagedObjectContext, [514](#)
  - NSManagedObjectContextModel, [513](#)
  - NSPersistentStoreCoordinator, [514](#)
  - set up, [514–516](#)
  - vocabularies table view
    - add action method, [528](#)
    - alertView:clickedButtonAtIndex: delegate method, [528](#)
    - application:didFinishLaunchingWithOptions: method, [526](#)
    - cache name, [524](#)
    - cells configuration, [525](#)
    - custom initializer method, [523](#)
    - declarations, [526](#)
    - fetchedResultsController property, [523](#)
    - managedObjectContext property, [523](#)
    - new vocabularies addition, [527–529](#)
    - NSFetchedResultsController class, [524, 525](#)
    - NSFetchRequest, [524](#)
    - performFetch: method, [524](#)
    - setSortDescriptors: method, [524](#)
    - tableView:commitEditingStyle:forRowAtIndexPath: delegate method, [529](#)
    - viewDidLoad method, [524–525](#)
    - VocabulariesViewController.h file, [522](#)
    - Vocabulary deletion, [530](#)
- word edit view
  - add action method, [538–539](#)
  - cancel action method, [537](#)
  - completion handler, [539](#)
  - done action method, [537](#)
  - EditWordViewControllerCompletionHandler, [535](#)
  - EditWordViewController.h file, [535](#)
  - navigation controller, [536](#)
  - objective-C blocks, [535](#)
  - tableView:commitEditingStyle:forRowAtIndexPath: delegate method, [540](#)
  - tableView:didSelectRowAtIndexPath: delegate method, [539–540](#)
  - user interface, [534, 535](#)
  - viewDidLoad method, [536](#)
  - VocabulariesViewController.m file, [541](#)
  - vocabularies, words addition, [539](#)
  - word deletion, [540, 541](#)
  - WordsViewController.h file, [537](#)
- words view controller
  - data source delegate method, [531](#)
  - header file, [532](#)

Core data (*cont.*)

- tableView:cellForRowAtIndexPath:
  - delegate method, 532
- viewDidLoad method, 531–532
- word list view, 533
- WordsViewController.h, 531
- WordsViewController.m, 531

## Core Data framework, 5, 6

## Core Location framework

- activity-type property, 176–177
- autopause, 176
- basic information
  - activityType, 181
  - Apple, 181
  - CLLocation object, 183
  - deprecated purpose property, 182
  - description property, 184
  - desiredAccuracy and distanceFilter properties, 181
  - error delegate method, 183
  - horizontalAccuracy property, 184
  - kCLLocationFilterNone property, 181
  - location events, 185
  - location information label, 186
  - locationManager:didUpdateLocations method, 183
  - location permission requests, 185
  - location updates, on/off switch, 180
  - outlet properties, 178
  - simulated location information, 186
  - single-view application, 178
  - standard location service testing, 180
  - startUpdatingLocation method, 181–182
  - toggleLocationUpdates action, 180–181
  - toggleLocationUpdates method, 183
  - user interface, 178
  - Value Changed event, 183
  - verticalAccuracy property, 184
  - view controller, 179
- geocoding
  - forward, 213–216
  - GPS coordinates, 208
  - latitude and longitude coordinates, 208
  - request, 216
- reverse, 208 (see *also* Reverse geocoding)
- iOS 6, 176
- location awareness, 175
- locationManager purpose property, 177

## location service requirement, 177

## magnetic bearing

- delegate method, 193
  - didFailWithError method, 194–195
  - didUpdateHeading method, 195
  - display, 196, 197
  - headingAccuracy property, 195
  - heading calibration message, 195, 196
  - headingFilter property, 193, 195
  - headingOrientation property, 191
  - heading tracking, 191
  - locationManagerShouldDisplay
    - HeadingCalibration method, 195
  - magneticHeading property, 195
  - magnetic poles, 191
  - setup application, 191, 192
  - start and stop heading methods, 193–194
  - toggleHeadingUpdates method, 193
- region monitoring
- Baltimore (see Baltimore)
  - CLLocationManager object, 202
  - custom coordinates, 207
  - kCLErrorRegionMonitoringFailure error, 203
  - monitoredRegions property, 202
  - startMonitoringForRegion method, 202
  - triggering alert, 202
- significant location changes
- delegate methods, 189
  - didFailWithError method, 189–190
  - Info.plist file, 188
  - local notification method, 190–191
  - locationManager, didUpdateLocations method, 190
  - programming, 187
  - required background mode, 188
  - service, 176
  - single-view applications, 187
  - toggleLocationUpdates method, 188–189
- source data, 175
- standard location service, 176
- true bearing
- CLHeading object, 197
  - control code, 199
  - declination, 197
  - display, 201, 202
  - toggleHeadingUpdates method, 199–200

- trueHeadingInformationLabel outlet, 198
    - trueHeading property, 197
    - trueHeading value, 201
    - user interface, 197, 198
  - CoreMedia framework, 377
  - Core Motion framework
    - device data access
      - CMAAttitude class property, 231
      - CMDeviceMotion access, 231
      - data retrieval, 231
      - filtering techniques, 231
      - gravity property, 231
      - motion manger property, 233
      - reference frame, 235–237
      - start and stop method, 234–235
      - user interface, 232, 233
    - label with gravity
      - acceleration, 239, 241–242
      - AppDelegate.m file, 238
      - basic architecture, 237
      - Earth’s gravity force, 239–240
      - portrait interface orientation, 238
      - user interface, 239
      - velocity value, 241
      - ViewController.m file, 238
    - magneticField, 231
    - raw data access
      - accelerometer, 222
      - gyroscope, 222, 223
      - iOS directions and rotations, 223
      - magnetometer, 222
      - main view interface, 224
      - outlets, 225
      - sensors availability, 222
      - view controller interface, 224–225
    - sensor data access
      - accelerometer, 226–227
      - CMMotionManager, 225
      - convenient feature, 230
      - handler, 227
      - programming interface, 227–228
      - pushing/pulling method, 230
      - raw Core Motion data, 229
      - supported interface orientations, 226
      - update interval, 230
      - ViewController.h file, 228–229
      - ViewController.m file, 225
      - view controller’s header class, 225
    - shake events recognition
      - code, 217, 218
      - functionality, 217
      - shakes notification, 220–221
      - testing, 221, 222
      - window subclassing, 218, 219
    - startDeviceMotionUpdatesUsing
      - ReferenceFrame, 231
      - user’s experience, 217
  - Custom annotation view
    - Application, 262
    - centerOffset property, 260
    - drawRect: method, 259
    - initWithAnnotation:reuseIdentifier: method, 258
    - initWithFrame: method, 259
    - MyAnnotation.h, 260–261
    - MyAnnotationView.h, 260–261
    - MyAnnotationView.m, 258–260
    - viewDidLoad method, 261
  - Custom camera overlays
    - allowsEditing property, 359
    - cornerRadius, 358
    - customViewForImagePicker, 357–358
    - image picker controller, 360, 361
    - imagePickerController:didFinishPickingMedia
      - WithInfo:method, 360
    - takePictureButton, 359
    - toggleFlash and toggleCamera methods,
      - 358–359
    - UINavigationControllerOriginalImage, 360
    - UIView, 358
- ## D
- Data storage recipes
    - core data (see Core data)
    - iCloud (see iCloud)
    - iOS’s file management system
      - clearContent action, 509
      - contentTextView outlet, 509
      - filenameTextField outlet, 509
      - loadContent action, 509
      - loadContent: action method, 510
      - overwriting, existing file, 512
      - saveContent action, 509
      - saveContent: action method, 510
      - saveContent: method, 511
      - saveContentToFile: method, 511

Data storage recipes (*cont.*)

- text file editor, 510
- UIAlertViewDelegate protocol, 511
- user interface, 508, 509
- ViewController.m file, 509

## NSUserDefaults

- activityIndicator, 504
- activitySwitch, 504
- firstNameTextField, 504
- lastNameTextField, 504
- loadPersistentData: method, 507
- restored app, 508
- savePersistentData: method, 506
- Stubborn app, 503, 507
- Switch and Activity indicator, 503, 504
- toggleActivity: action method, 505
- UIApplicationDidEnterBackground Notification, 506
- ViewController.h file, 504
- ViewController.xib file, 503
- viewDidLoad, 506
- viewDidLoad method, 505

## Data transmission recipes

## email composing

- attachment parameter, 571
- ClipSubviews attribute, 571
- fileName parameter, 571
- getImage: method, 573
- header file, 572
- image attaching, 574–576
- imageView and getImageButton, 572
- mailMessageButton, 568
- mailMessage: method, 569
- mailPressed: method, 574–575
- MFMailComposeViewControllerDelegate protocol, 569
- MFMailComposeViewController's delegate method, 575
- MFMailMailComposeViewController, 570
- MFMMessageComposeViewController class, 568, 569
- MFMMessageViewController, 570
- mimeType parameter, 571
- UIImagePickerController, 572
- UIImagePickerControllerDelegate protocol methods, 573
- UIImageView, 571
- UIPopoverController property, 572

## formatted printing, page renderers

- drawContentForPageAtIndex:inRect method, 589
- drawFooterForPageAtIndex:inRect method, 589
- drawHeaderForPageAtIndex:inRect method, 589
- drawInRect:forPageAtIndex: method, 590
- drawPrintFormatter:forPageAtIndex method, 589, 590
- footer-implementation method, 590
- header print, 589
- NSString properties, 589
- objective-C class template, 588
- printCustom: action method, 591–592
- printing output, 593
- SendItOutPageRenderer.h file, 590
- UIBarButtonItem, 591
- UIPrintPageRenderer class, 588
- UIPrintPageRenderer subclass, 588
- viewDidLoad method, 591–592

## image printing

- application:didFinishLaunchingWithOptions method, 577
- inkjet printer, 581, 582
- navigation bar, 577
- output, 582, 583
- packaged content, Xcode bundle, 580, 581
- presentAnimated:completionHandler method, 579
- presentFromBarButtonItem:animated:completionHandler method, 579
- presentFromRect:inView:animated:completionHandler method, 579
- Printer Simulator, 580, 581
- printInfo property, 578
- print: method, 578–580
- sharedPrintController class method, 578
- UINavigationController property, 576
- UIPrintInfoOutputGeneral, 578
- UIPrintInfoOutputGrayscale, 578
- UIPrintInfoOutputPhoto, 578
- UIPrintInteractionController class, 578

## plain text printing, 583–585

## text message composing

- MFMMessageComposeViewController class, 567



- MFMessageComposeViewController
  - Delegate protocol, 566
- MFMessageComposeViewController’s
  - messageComposeDelegate method, 567
- textMessage: action method, 567
- Text View’s delegate property, 566
- UIAlert, 568
- UITextView, 564
- UITextViewDelegate protocol, 565
- ViewController.m, 566
- viewDidLoad method, 565, 568
- view printing, 586–588
- decodeMatchData: helper method, 647–648
- decodeMatchData method, 642
- +defaultDeviceWithMediaType:, 362
- destinationViewController property, 25
- draggable property, 268

## E

- editingAccessoryView, 136
- ErrorHandler, 49
- Error handling
  - framework
    - ErrorHandler.h, 49
    - ErrorHandler.m, 49–50
    - fakeFatalError: action method, 50, 52
    - fakeNonFatalError: action method, 50, 51
    - NSManagedObjectContext:save: method, 49
    - NSRecoveryAttempterErrorKey, 51
    - NSRecoveryAttempting protocol, 51
    - ViewController.h, 50–51
    - ViewController.m, 51
  - recovery options
    - alertView:clickedButtonAtIndex: method, 57–58
    - error alert with Retry option, 58, 59
    - handleError:fatalError: method, 57
    - localizedRecoveryOptions array, 56
    - localizedRecoverySuggestion property, 56
    - NSError object, 59
    - NSErrorRecoveryAttempting informal protocol, 57
    - recoveryAttempter property, 7

- user notification
  - alert view with fake fatal error, 55, 56
  - clickedButtonAtIndex: delegate method, 55
  - error alert with fake error, 52, 53
  - ErrorHandler.h file, 54–55
  - ErrorHandler.m file, 52, 54
  - handleError:fatal: method, 52–54
  - initWithError: method, 55
  - NSError class, 56
  - retainedDelegates, 54, 55

- Exception handling
  - button addition, 65–67
  - emailing report, 67–69
  - intercepting uncaught exceptions, 61–63
  - reporting errors, 64–65
  - stderr, 69
  - strategy, 60
  - TARGET\_IPHONE\_SIMULATOR, 70
  - test application, 60–61

## F

- fabs function, 279
- Feature detection, 451–454
- Freopen function, 64

## G

- Game Center sandbox, 607, 611
- gameEndedInTie method, 646
- gameEndedWithWinner: method, 645
- Game kit
  - achievements (see Achievements)
  - App Game Center (see App Game Center)
  - Leaderboards
    - definition, 616–618
    - scores report, 619–620
  - turn-based multiplayer game (see Tic Tac Toe game)
- GeoJSON file, 298–300
- GKGameCenterControllerDelegate
  - protocol, 615
- GKScore class, 619
- GKTurnBasedEventHandlerDelegate protocol, 646–647
- GKTurnBasedMatchmakerViewController
  - Delegate protocol, 636

## H

handleError:fatal: method, 52–54  
 horizontalAccuracy property, 184  
 Hotspot class, 274–276, 281–282

## I, J

### iCloud

advantage, 543  
 core data storage, 543  
 document storage, 543  
 key-value storage  
   App ID configuration, 547  
   App ID generation, 546  
   bundle identifier, 546  
   entitlements, 546  
   fontSizeSegmentedControl and  
     documentTextView, 544  
   iCloud enabling, 548  
   NSUserDefaults, 553–555  
   provisioning profiles, 549  
   segment control, 545  
   text size preference storing, 550–553  
   updateTextSize action, 544  
   updateTextSize action method, 544  
   user interface, 543, 544

### UIDocuments

contentsForType:error method, 557  
 documentDidChange: delegate  
   method, 560  
 implementation of the  
   handle iCloudDidChangeIdentity:  
     notification method, 560  
 loadFromContents ofType:error  
   method, 557  
 MyDocumentDelegate protocol, 557  
 MyDocument.h file, 556–557  
 Save button, 555, 556  
 saveDocument: action method, 560  
 ubiquity container, 555  
 UIDocument subclass, 556  
 updateDocument, 558–559  
 user's iCloud account, 561  
 ViewController.h file, 557  
 viewDidLoad, 558

identifier property, 25

### Image manipulation

aspectScaleImage:toSize: method, 446  
 CIIImage creation, 443–444

#### combination filter

hue-adjusted and 90 degree rotated  
 image, 448  
 populateImagesWithImage: method,  
 446–447

tableView:cellForRowAtIndexPath:  
 method, 447  
 tableView:didSelectRowAtIndexPath:;  
 447–448

tableView:numberOfRowsInSection:  
 method, 447

hue filter, 441

lazy initialization, 442

MasterViewController.h file, 442

mutable array property, 442

populateFilteredImagesWithImage:  
 method, 443

setMainImage: method, 442–443

straightening filter, 441, 446

tableView:cellForRowAtIndexPath, 444–445

tableView:didSelectRowAtIndexPath:  
 method, 445

tableView:numberOfRowsInSection:  
 delegate method, 444

thumbnail image creation, 449–451

imagePickerController:didFinishPickingMedia  
 WithInfo: method, 348, 350, 355, 360

imagePickerViewController:didFinishPicking  
 MediaWithInfo: method:, 350

### Image scaling

application:didFinishLaunchingWithOptions:  
 method, 437–438

Aspect Fit mode, 433

aspectScaleImage:toSize: method, 440, 441

DetailViewController.h file, 433–434, 436

image recreation, 436

image resizing, 436–437

#### master view controller

clearImage: action method, 435

custom setter method, 435

delegate methods modification, 438–439

DetailViewController.h, 434

imagePickerController:didFinishPicking  
 MediaWithInfo: delegate method, 435

- Resize Image function, 433
- Scale Image function, 433
- scaleImage:toSize: method, 439, 440
- Scale to Fill mode, 433
- Select Image function, 433
- imageView, 135
- imageViewConstraints array, 95–100
- Individual tweets
  - display, 341
  - header file, 339–341
  - implementation, 339
  - Navigation Bar, 337
  - outlets, 339
  - tweetData property, 340
  - TweetTableViewCell.m, 341
  - TweetViewController.xib file, 337
  - updateView helper method, 340
  - user interface, 337, 338
  - viewDidLoad method, 340
- Info.plist file, 350, 364
- Info.plist property, 21–22
- initWithAnnotation: method, 265
- initWithContentsOfURL: method, 293
- initWithCoordinate:title:subtitle: method, 281
- initWithName:description: method, 40
- initWithNibName:bundle: method, 265
- initWithStyle:reuseIdentifier: method, 329
- iOS
  - facial detection application, 451–454
  - image manipulation (see Image manipulation)
  - image scaling (see Image scaling)
  - image views
    - attributes inspector, 429
    - clearImage action, 430
    - clearImage: action method, 432
    - clipsToBounds property, 431
    - configured user interface, 429
    - configuring, 430
    - contentMode property, 431
    - DetailViewController.h file, 430–431
    - DetailViewController.xib file, 428
    - Drawing option Clip Subviews, 429
    - iPad project, 426, 427
    - IPopoverController, 430
    - Master-Detail Application template, 426
    - mode attribute, 429
    - outlets, 430
    - selectImage action, 430
    - selectImage: method, 431
    - UIImagePickerController delegate methods, 431
    - UIImagePickerControllerDelegate protocol, 430
    - UIImageView, 432
    - UIImageView class, 426
    - UINavigationControllerDelegate protocol, 430
    - UIPopoverControllerDelegate protocol, 430
    - UISplitViewController, 426–428
    - UIViewContentModeScaleAspectFill, 431
    - Xcode, 427
- screenshots
  - assistant editor, 423
  - code, 423
  - Ctrl + Cmd + Z, 425, 426
  - interface builder, 423
  - MyView.h, 422–423
  - MyView.m, 423
  - QuartzCore API, 424–425
  - setNeedsDisplay method, 425
  - shake recognition, 423–424
  - UIGraphicsGetImageFromCurrentImageContext() function, 422
  - ViewController.h file, 423–425
  - ViewController.m, 425
  - ViewController.xib, 423
- simple shapes drawing
  - CGContextClosePath() function, 421
  - CGContextFillEllipsisInRect() function, 418
  - CGContextFillRect() function, 418
  - CGContextRef, 418
  - CGRect, 418
  - color components, 418
  - custom class section, 419, 420
  - drawRect: method, 417–418
  - gray semitransparent parallelogram, 421, 422
  - green rectangle and a blue ellipse, 420
  - Identity inspector, 419
  - MyView, 417
  - “paths” of points, 421
  - .xib file, 418, 419
- iPodMusicPlayer, 396
- isAuthenticated pr, 613

isAuthenticated property, [613](#)  
 isCurrentLocation property, [293](#)  
 isDirectionsRequestURL: convenience  
 method, [293](#)

## K

kCLLocationAccuracyHundredMeters, [210](#)  
 kUTTypeMovie, [253](#)

## L

Launch images  
 design, [76–77](#)  
 files, [73–76](#)  
 leaderboardID helper method, [620](#)  
 leftCalloutAccessoryView, [262](#)  
 Link Binary With Libraries, [5](#)  
 loadMatchData helper method, [641](#)  
 loadPlayersForIdentifiers:withCompletion  
 Handler: method, [638–639](#)  
 localPlayer property, [647](#)  
 Location-based reminders, [487–491](#)  
 locationInformationLabel text, [184](#)  
 Location recipes  
 device location information  
 CLLocationManager object, [181](#)  
 distanceFilter property, [181](#)  
 significant location change service, [176](#)  
 logMessage property, [311](#)

## M

mailComposeController:didFinishWithResult:  
 error: message, [69](#)  
 MainWindow.h file, [219](#)  
 Map kit framework  
 annotation grouping  
 abs function, [279](#)  
 \_annotations array, [273](#)  
 color coding, [281–285](#)  
 delegate method, [279](#)  
 group: method, [279](#)  
 Hotspot, [274–276](#)  
 by location, [280](#)  
 mapView property, [277](#)  
 mapView: regionDidChangeAnimated:  
 method, [280](#)  
 mapView:viewForAnnotation: delegate  
 method, [277](#)

map with far too many annotations, [278](#)  
 NSObject, [274](#)  
 ViewController.h file, [273](#)  
 view controller.m file, [278–279](#)  
 viewDidLoad method, [276–277, 280](#)  
 viewForAnnotation method, [277](#)  
 (void)group(NSArray \*)annotations, [279](#)  
 custom annotations  
 application set up, [255–257](#)  
 callouts, [262–264](#)  
 class, [257–258](#)  
 detailed view application, [266, 267](#)  
 DetailedViewController, [266](#)  
 DetailedViewController.h, [265](#)  
 DetailedViewController.m, [265–266](#)  
 DetailViewController .xib file, [264, 265](#)  
 dragging a pin, [267–270](#)  
 mapView:annotationView:callout  
 AccessoryControlTapped: method, [264](#)  
 MKAnnotationView class, [255](#)  
 MKPinAnnotationView objects, [255](#)  
 view (see Custom annotation view)  
 with device's location  
 location access, [248](#)  
 MapKit/MapKit.h framework library, [245](#)  
 mapView:didUpdateUserLocation:  
 delegate method, [247](#)  
 MKCoordinateRegionMakeWithDistance  
 method, [245](#)  
 MKUserTrackingModeFollow, [246](#)  
 NSLocationUsageDescription, [243](#)  
 setUserTrackingMode:animated:  
 method, [246](#)  
 showUserLocation, [246](#)  
 .showUserLocation property, [246](#)  
 userLocationVisible property, [246](#)  
 userTrackingMode property, [246](#)  
 ViewController.h file, [245](#)  
 viewDidLoad method, [245, 247](#)  
 .xib file with MKMapView and  
 userLocationLabel, [244](#)  
 zoomEnabled and .scrollEnabled  
 properties, [245](#)  
 marking locations with pins  
 adding annotation objects,  
[251–253](#)  
 application set up, [250–251](#)  
 changing pin color, [253–255](#)

- overlays addition, [270–273](#)
  - routing app
    - application:openURL:sourceApplication:annotation: method, [298](#)
    - coverage area specification, [298–300](#)
    - declaration, [291–292](#)
    - directions button, [296](#)
    - directions screen with Routing app mode selection, [296, 297](#)
    - launched within Maps, [298](#)
    - launch handling, [293–294](#)
    - setting custom location, [295](#)
    - simulator with selected location, [295, 296](#)
  - starting maps
    - CLPlacemark, [287](#)
    - directions mode launch, [289–291](#)
    - initWithPlacemark: method, [287](#)
    - MKMapItem, [287](#)
    - MKPlacemark, [287](#)
    - openInMapsWithLaunchOptions: method, [287](#)
    - openMapsWithItems:launchOptions: class method, [288–289](#)
    - Start Maps in Directions Mode, [286](#)
    - startWithMultiplePlacemarks, [286, 288–289](#)
    - startWithOnePlacemark, [286, 287](#)
    - user-controlled tracking, [248–250](#)
  - mapToolbar, [248](#)
  - mapView:annotationView:didChangeDragState: fromOldState: method, [269](#)
  - mapView:regionDidChangeAnimated: method, [284–285](#)
  - mapView:viewForAnnotation: delegate method, [253, 277](#)
  - mapView:viewForAnnotation: method, [254](#)
  - matchOutcome property, [645](#)
  - mediaType, [253](#)
  - MFMailComposeViewController, [67, 68](#)
  - MFMailComposeViewControllerDelegate, [67](#)
  - MFMailComposeViewController.h file, [67](#)
  - MKDirectionsRequest class, [293](#)
  - MKLaunchOptionsDirectionsModeDriving, [289](#)
  - MKLaunchOptionsDirectionsModeKey, [289](#)
  - MKLaunchOptionsDirectionsModeWalking, [289](#)
  - MKMapViewDelegate protocol, [245](#)
  - MKPinAnnotationView class, [253, 283](#)
  - MKPointAnnotation class, [251](#)
  - MKUserTrackingBarButtonItem, [248, 249](#)
  - MKUserTrackingModeFollow, [246](#)
  - MKUserTrackingModeFollowWithHeading, [246](#)
  - MKUserTrackingModeNone, [246](#)
  - Multimedia
    - AVAudioPlayer (see AVAudioPlayer)
    - AVAudioRecorder (see AVAudioRecorder)
    - Background playback (see Background playback)
    - music library (see Music library)
  - multipleSelectionBackgroundView, [136](#)
  - Music library
    - action and outlet creation, [395](#)
    - handling notifications, [397–398](#)
    - MPMediaPickerController, [395, 396](#)
      - addItems action method, [398](#)
      - delegate methods, [399](#)
      - Play button, [401](#)
      - queue updation, [399–400](#)
      - tapping Prev button, [401](#)
      - user interface, [398, 399](#)
      - volume updation, [401](#)
    - querying media
      - grouping property, [404](#)
      - MPMediaPropertyPredicates, [404](#)
      - queueMusicByArtist:method, [403](#)
      - tapping return key, [403](#)
      - view controller, [402, 403](#)
      - viewDidLoad method, [402](#)
    - user interface for queuing music, [394, 395](#)
    - viewDidLoad method, [396](#)
  - My Vocabularies app data model, [517–518](#)
- ## N
- NSKeyedArchiver class, [641](#)
  - NSLocationUsageDescription property, [21](#)
  - NSMutableDictionary property
    - NSMutableDictionary property, [626–627](#)
  - NSMutableDictionary property viewDidLoad method, [627](#)
  - NSNotificationCenter, [220](#)
  - NSObject class, [18](#)
  - NSPhotoLibraryUsageDescription, [350, 364](#)
  - NSSetUncaughtExceptionHandler function, [61](#)
  - NSUserDefaults, [62](#)

**O**

Objective-C class, 218, 219  
 Object library, 8–9  
 OurAppstableViewController, 43  
 overlay.png image, 256, 257

**P**

placesCount method, 281  
 playCurrentTrack, 15  
 playGame: action method, 636–637  
 .plist editor, 21  
 Portrait orientation, 79, 80  
 prepareForSegue:sender: method, 47  
 prepareWithActivityItems, 311  
 Printer Simulator, 580, 581

**Q**

Quartz Core API, 126

**R**

Reminders
 

- access request, 482
- application set up, 480
- location-based reminders, 487–491
- time-based reminders, 484–487

 reportAllFourButtonsAchievementCompleted
 

- helper method, 624–625

 reportScore:forLeaderboard: helper
 

- method, 619

 requestAccessToAccountsWithType:options:
 

- completion: method, 319

 retrieveAccounts helper method, 328  
 Reverse geocoding
 

- CLGeocoder class, 208
- completion handler, 212
- didFailWithError method, 211
- didUpdateToLocations method, 211
- distanceFilter property, 210
- \_geocoder instance variable, 211–212
- location tracking service, 210–211
- newLocation timestamp property, 211
- single-view applications, 208–209
- user interface, 208, 209  
 (ViewController.m) file, 210
- view controller's header file, 210

**S**

Scenes, 25  
 Segues, 25, 26  
 selectedBackgroundView, 136  
 shareImage, 15  
 showAlert, 15  
 showGameCenter: action method, 616  
 Size inspector, 81, 82
 

- SLRequest See also Twitter
  - Accounts Framework, 317
  - Main View, 317–318
  - multiple accounts
    - Alert View, 324
    - availableTwitterAccounts array, 322
    - dispatch\_async(), 324
    - shareOnTwitter: method, 323–324
    - UIAlertViewDelegate protocol, 323
    - ViewController.h file, 323
    - ViewController.m, 323–324
  - Social Framework, 317
  - Twitter accounts access
    - ACAccountStore instance, 318
    - accountsWithAccountType method, 319–320
    - dispatch\_async function, 319
    - requestAccessToAccountsWithType:
      - options:completion: method, 319
    - sendText:toTwitterAccount: helper
      - method, 320–321
    - sent tweet message, 322
    - shareOnTwitter: action method, 318
    - ViewController.h file, 318
    - ViewController.m, 318
  - SLServiceTypeFacebook, 316
  - SLServiceTypeTwitter, 316
  - SLServiceTypeWeibo, 316
  - Social Framework, 317
  - Social network, content sharing
    - Activity View (see Activity View, content sharing)
    - Compose View (see Compose View)
    - SLRequest (see SLRequest)
  - sourceViewController property, 25
  - startInDirectionsMode action method, 290–291
  - startWithOnePlacemark: action method, 286
  - statusCode, 322
  - stderr stream, 64

## Storyboards

## cell prototypes

- Class attribute, 45, 46
- Content attribute, 45
- Identifier attribute, 46
- with labels and a disclosure indicator, 45
- nameLabel and descriptionLabel outlets, 46
- OurAppsTableViewController.h, 46
- OurAppsTableViewController.m, 46–47
- prepareForSegue:sender: method, 47
- reuse identifier, 46
- table view loading, 48

## components, 25

## configuration, 26, 27

## custom view controller

- AppDetailsViewController, 41, 42
- AppDetailsViewController.h file, 42
- AppDetailsViewController.m, 42
- Class attribute, 42
- object selection, 41
- OurAppsTableViewController.m, 43–44
- three App Details scenes, 44

## definition, 25

## detail view

- AppDetails, 40
- init method, 40
- initWithName:description: method, 40
- multiple segues connection, 39
- segue identifier, 39
- Selection Segue/Accessory Action, 38
- user interface, 37, 38

## file loading, 27

## Navigation Controller, 28

## new scene addition

- contact information, 29, 30
- Contact Info view, 32
- Contact Us view, 32, 33
- main simulated view, 32, 33
- Navigation Item, 30, 31
- push action segue, 31
- setting segue identifier, 32
- transition, 30

## scenes, 25

## segues, 25, 26

## table view scene

- “awesome” apps list, 36, 37
- Content attribute, 34

## Controller scene, 33, 34

## customized cell, 35

## Prototype Cells, 33

## storyboard with three scenes, 35, 36

## Style attribute, 34

## UITableViewCell, 33

## UITableViewController, 33

## user interface, 28, 29

## T

## thumbnailImageView, 378–379

## Tic Tac Toe game

## application:didFinishLaunchingWithOptions: method, 630

## encoding and decoding match data

## advanceTurn method, 644

## aNSKeyedArchiver class, 641

## currentParticipant property, 643

## delegate method, 646

## gameEndedInTie method, 646

## gameEndedWithWinner: method, 645

## loadMatchData method, 642

## localPlayerIsCurrentPlayer, 643

## localPlayerMark, 643

## NSData object, 641–642

## opponentMark, 643

## opponentParticipant method, 644–645

## selectButton: action method, 643–644

## matchmaking

## dispatch\_async, 640

## GKTurnBasedMatchmakerView Controller, 636

## GKTurnBasedMatch object, 636, 637

## loadMatchData helper method, 641

## loadPlayers method, 638–640

## match property, 638

## player1 and player2 properties, 640

## viewController:didFindMatch: delegate method, 637

## ViewController.h, 636

## ViewController.m, 636

## viewDidLoad, 641

## ongoing game, 632–633

## outlets, 631

## preparation, 633–636

## Turn-based events handling, 646–648

## UINavigationController property, 630

- Tic Tac Toe game (*cont.*)
    - user interface, 631
    - ViewController.h, 631–632
  - Time-based reminders, 484–487
  - Title attribute, 31
  - Twitter
    - accounts access
      - ACAccountStore instance, 318
      - accountsWithAccountType method, 319–320
      - dispatch\_async function, 319
      - requestAccessToAccountsWithType: options:completion: method, 319
      - sendText:toTwitterAccount: helper method, 320–321
      - sent tweet message, 322
      - shareOnTwitter: action method, 318
      - ViewController.h file, 318
      - ViewController.m, 318
    - multiple accounts
      - Alert View, 324
      - availableTwitterAccounts array, 322
      - dispatch\_async(), 324
      - shareOnTwitter: method, 323
      - UIAlertViewDelegate protocol, 323
      - ViewController.h file, 323
      - ViewController.m, 323–324
    - statusLabel, 317
    - textView, 317
    - tweets retrieval
      - dequeue cells, 329
      - feeds display, 331
      - individual tweets (see Individual tweets)
      - initialization methods, 332
      - initWithStyle:reuseIdentifier: method, 335
      - initWithTwitterAccount: method, 332
      - MainTableViewController.h, 327
      - navigation-based application, 326–327
      - NSJSONSerialization class, 334
      - numberOfSectionsInTableView: methods, 334
      - public tweets feed, 337
      - retrieveAccounts helper method, 328
      - retrieveTweets method, 333–334
      - settwitterAccount, 329
      - tableView:cellForRowAtIndexPath: delegate method, 330–331
      - tableView:didSelectRowAtIndexPath: delegate method, 336
      - TweetCell.h, 334
      - tweetData property, 335
      - TweetTableViewController.h, 332
      - TweetTableViewController.m, 335–336
      - TwitterFeedCell class, 330
      - TwitterFeedCell.h, 328
      - TwitterFeedCell.m file, 329
      - viewDidLoad method, 327, 330, 332–333
      - user interface, 317
- ## U
- Ubiquity container, 555
  - UIBarButtonItem class, 248
  - UIButton, 343
  - UICollectionView
    - application set up, 155–158
    - centered headers, 172–173
    - data model creation, 158–159
    - flag picker
      - building, 159–163
      - displaying, 169–173
      - implementation, 163–168
  - UIImagePicker, 363
  - UIImagePickerControllerEditedImage, 360
  - UIImagePickerControllerPhotoLibrary, 345
  - UIImagePickerController’s allowsEditing property, 349
  - UIImagePickerControllerSavedPhotos Album, 345
  - UIImagePickerControllerSourceType Camera, 345
  - UIImageWriteToSavedPhotosAlbum() function, 350
  - UINavigationController class, 25
  - UITableView
    - custom cell class
      - creation, 151–153
      - implementation pattern, 151
      - registration, 153–154
    - editing
      - delegate methods, 141
      - editButtonItem property, 137



- functionality for removing rows, 137, 138
- Insertion button, 140–141
- revealing Delete buttons, 137
- row animations, 138–139
- grouped table
  - adding footers, 149
  - application with grouped items, 148, 149
  - array retrieval, 145
  - commitEditingStyle, 147
  - configuration, 143, 144
  - final result, 149, 150
  - NSMutableArray, 144, 145
  - objects change groups, 146
  - section headers, 148
- reordering, 142–143
- ungrouped table
  - adding a model, 117–120
  - adding delegate method, 130, 132
  - adding UITextFieldDelegate protocol, 128
  - basic application, 116, 117
  - beginUpdates and endUpdates methods, 132
  - cached cells, 122–123
  - cell view customization, 135–136
  - component outlets, 128
  - configuring cells, 123–126
  - displaying data, 120–122
  - enhanced user interaction, 133–135
  - NSIndexPath variable, 131
  - 20-point padding, 115
  - populating the view, 129–130
  - project options, 114
  - revert selector, 131
  - rounded corners, 126–127
  - row selection or deselection, 132
  - viewDidLoad method, 115
  - .xib file and configuration, 128
- UITableViewCellAccessoryCheckmark, 134
- UITableViewCellAccessoryDetail
  - DisclosureButton, 134
- UITableViewCellAccessoryDisclosureIndicator, 134
- UITableViewCellAccessoryNone, 134
- UITableViewCell class, 328
- UITableViewCellStyleDefault, 123
- UITableViewCellStyleSubtitle, 123
- UITableViewCellStyleValue1, 123
- UITableViewCellStyleValue2, 123
- urlResponse, 322
- userAcceleration, 231
- User data
  - address book
    - ABMultiValueCopyValueAtIndex (), 495
    - ABPeoplePickerNavigationController, 498–502
    - ABRecordCopyValue(), 494
    - ABRecordRef, 494
    - access contact information, 497
    - bridge\_transfer, 494
    - CFDictionaryGetValue(), 495
    - header file, 493
    - single values and multi-value records, 494
    - XIB file, 492
  - calendar events
    - creation, 476–478
    - EKEventStore, 463
    - Event Kit framework, 463
    - iOS Simulator, 466
    - output log, 466
    - privacy settings, 467
    - single-view application project, 463
    - usage description, 463
    - user's permission, 466
    - ViewController.h file, 463
    - viewDidLoad method, 464–466
  - contact information
    - ABNewPersonViewController, 498–502
    - user interface, 498
  - display events and table view
    - calendar events, 473
    - fetchEvent, 471
    - refresh, 470
    - section titles, 472
    - table's cells, 472
    - top bar simulated metrics, 468
    - user interface, 469
  - events recurring, 478–480
  - NSCalendar and NSDate
    - calendar types, 460
    - Gregorian and Hebrew calendar, 460, 462
    - NSUInteger unitFlags, 461
    - stringValue, 461
    - UITextField, 458–459
    - user interface, calendar conversion, 458

User data (*cont.*)

## reminders

access request, [482](#)application set up, [480](#)location-based reminders, [487–491](#)time-based reminders, [484–487](#)viewing, editing, and deleting events,  
[473–476](#)**V, W, X, Y, Z**verticalAccuracy property, [184](#)viewController:didFindMatch: delegate  
method, [637](#)view controller's .xib file, [343](#)viewDidLoad method, [93, 95, 327, 464–466](#)viewForAnnotation: method, [283–284](#)Visual Format Language, [91–94, 97](#)