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About the Tutorial

iOS is a mobile operating system developed and distributed by Apple Inc. It was originally released in 2007 for the iPhone, iPod Touch, and Apple TV. iOS is derived from OS X, with which it shares the Darwin foundation. iOS is Apple's mobile version of the OS X operating system used in Apple computers.

Audience

This tutorial has been designed for software programmers with a need to understand the iPhone and iPad application development on iOS using Objective C programming.

Prerequisites

Before proceeding with this tutorial, you should have a basic understanding of Computer Programming terminologies. A basic understanding of any of the programming languages, especially Objective C programming language, will help you learn the concepts of iOS programming faster.

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Table of Contents

	About the Tutorial	i
	Audience	i
	Prerequisites	i
	Copyright & Disclaimer	i
	Table of Contents	ii
1.	GETTING STARTED	1
	General Overview	1
	Registering as an Apple Developer	2
	Apple iOS Developer Program	3
2.	ENVIRONMENT SETUP	5
	iOS – Xcode Installation	5
	Interface Builder	6
	iOS Simulator	6
3.	OBJECTIVE C	8
	Interface and Implementation	8
	Object Creation	8
	Methods	8
	Important Data Types in Objective C	10
	Printing Logs	10
	Control Structures	10
	Properties	10
	Categories	11
	Arrays	11
	Dictionary	11



4.	FIRST IPHONE APPLICATION	13
	Creating the First App	13
	Code of the First iOS Application	18
	AppDelegate.h	18
	AppDelegate.m	19
	ViewController.h	22
	ViewController.m	22
5.	ACTIONS AND OUTLETS	24
	Actions and Outlets – Steps Involved	24
6.	DELEGATES	31
•	Example for Delegate	
	Steps in Creating a Delegate	
	Steps in Creating a Delegate	31
7.	UI ELEMENTS	38
	What UI Elements are?	38
	How to Add UI Elements?	38
	Our Focus	38
	Our Approach	38
	List of UI Elements	39
	Text Fields	41
	Input Types – TextFields	47
	Buttons	50
	Label	54
	Toolbar	56
	Status Bar	58
	Navigation Bar	60



	Tab Bar
	Image View66
	Scroll View69
	Table View
	Split View80
	Text View90
	View Transition93
	Pickers99
	Switches
	Sliders
	Alerts108
	lcons
8.	ACCELEROMETER
	Accelerometer – Steps Involved
9.	UNIVERSAL APPLICATIONS
	Universal Application – Steps Involved114
10.	CAMERA MANAGEMENT120
	Camera Management – Steps Involved
11.	LOCATION HANDLING
	Location Handling – Steps Involved124
12.	SQLITE DATABASE
	Steps Involved
13.	SENDING EMAIL
	Steps Involved



14.	. AUDIO AND VIDEO	142
	Steps Involved	142
15.	. FILE HANDLING	145
	Methods used in File Handling	145
	Check if a File Exists at a Path	145
	Comparing Two File Contents	145
	Check if Writable, Readable, and Executable	145
	Move File	146
	Copy File	146
	Remove File	146
	Read File	146
	Write File	146
16.	. ACCESSING MAPS	147
	Steps Involved	147
17.	. IN-APP PURCHASE	152
	Steps Involved	152
18.	. IAD INTEGRATION	160
	iAd Integration – Steps Involved	160
19.	. GAMEKIT	163
	Steps Involved	163
20.	. STORYBOARDS	170
	Steps Involved	170
21.	. AUTO-LAYOUTS	175
	Our Approach	175



	Steps Involved	175
22.	. TWITTER AND FACEBOOK	181
	Steps Involved	181
23.	. MEMORY MANAGEMENT	185
	Memory Management Issues	185
	Memory Management Rules	185
	Handling Memory in ARC	185
	Memory Management Tools	185
	Steps for Analyzing Memory Allocations	186
24.	. APPLICATION DEBUGGING	188
	Selecting a Debugger	188
	How to Find Coding Errors?	188
	Set Breakpoints	188
	Exception Breakpoint	190



1. GETTING STARTED

General Overview

iOS, which was previously called iPhone OS, is a mobile operating system developed by Apple Inc. Its first release was in 2007, which included iPhone and iPod Touch. iPad (1st Generation) was released in April 2010 and iPad Mini was released in November 2012.

The iOS devices get evolved quite frequently and from experience, we find that at least one version of iPhone and iPad is launched every year. Now, we have iphone5 launched which has its predecessors starting from iPhone, iPhone 3gs, iPhone 4, iPhone 4s. Similarly, iPad has evolved from iPad (1st Generation) to iPad (4th Generation) and an additional iPad Mini version.

The iOS SDK has evolved from 1.0 to 6.0. iOS 6.0, the latest SDK is the only officially supported version in Xcode 4.5 and higher. We have a rich Apple documentation and we can find which methods and libraries can be used based on our deployment target. In the current version of Xcode, we'll be able to choose between deployment targets of iOS 4.3, 5.0 and 6.0.

The power of iOS can be felt with some of the following features provided as a part of the device.

- Maps
- Siri
- Facebook and Twitter
- Multi-Touch
- Accelerometer
- GPS
- High end processor
- Camera
- Safari
- Powerful APIs
- Game center
- In-App Purchase
- Reminders



Wide Range of gestures

The number of users using iPhone/iPad has increased a great deal. This creates the opportunity for developers to make money by creating applications for iPhone and iPad the Apple's App Store.

For some one new to iOS, Apple has designed an application store where the user can buy apps developed for their iOS devices. A developer can create both free and paid apps to App Store. To develop applications and distribute to the store, the developer will require to register with iOS developer program which costs \$99 a year and a Mac with Mountain Lion or higher for its development with latest Xcode.

Registering as an Apple Developer

An Apple ID is most necessary if you are having any Apple device and being a developer, you definitely need it. It's free and hence, no issues in having one. The benefits of having an Apple account are as follows:

- Access to development tools.
- Worldwide Developers Conference (WWDC) videos.
- Can join iOS developer program teams when invited.

To register an Apple account, follow the steps given below:

1. Click the link (https://developer.apple.com/programs/register/) and select "Create Apple ID".





- 2. Provide the necessary information, which is self explanatory as given in the page.
- 3. Verify your account with your email verification and the account becomes active.
- 4. Now you will be able to download the developer tools like Xcode, which is packaged with iOS simulator and iOS SDK, and other developer resources.

Apple iOS Developer Program

The first question that would arise to a new developer is – Why should I register for an iOS developer program? The answer is quite simple; Apple always focuses on providing quality applications to its user. If there was no registration fee, there could be a possibility of junk apps being uploaded that could cause problems for the app review team of Apple.

The benefits of joining the iOS developer program are as follows:

- Run the apps you develop on the real iOS device.
- Distribute the apps to the app store.
- Get access to the developer previews.

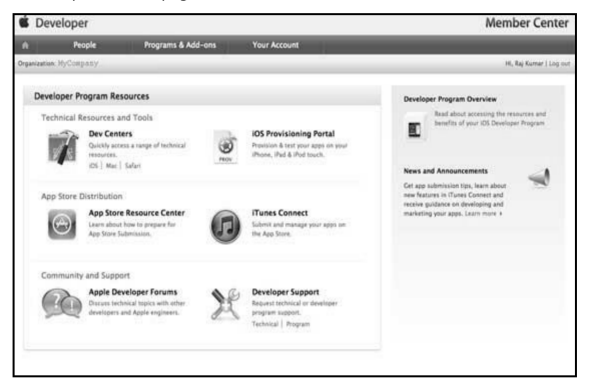
The steps to join the iOS developer program are as follows:

 To register, click on the link -(https://developer.apple.com/programs/ios/).





- 2. Click on Enroll Now in the page that is displayed.
- 3. You can either sign in to your existing apple account (if you have one) or create a new Apple ID.
- 4. Thereafter, you have to select between Individual and Company accounts. Use company account if there will be more than one developer in your team. In individual account, you can't add members.
- 5. After entering the personal information (for those who newly registers), you can purchase and activate the program by paying with the help of your credit card (only accepted mode of payment).
- 6. Now you will get access to developer resources by selecting the member center option in the page.



- 7. Here you will be able to do the following:
 - Create provisioning profiles.
 - Manage your team and devices.
 - Managing application to app store through iTunes Connect.
 - Get forum and technical support.



2. ENVIRONMENT SETUP

iOS - Xcode Installation

 Download the latest version of Xcode from (https://developer.apple.com/downloads/)



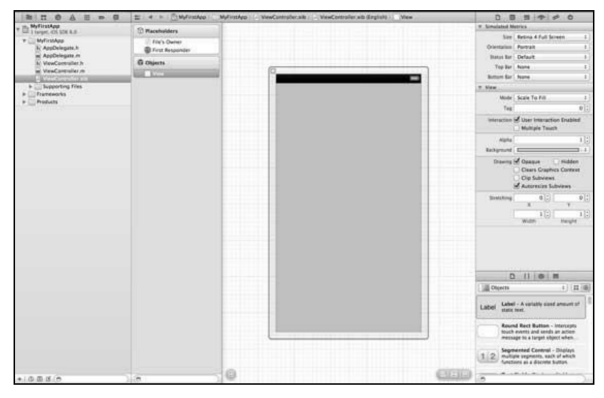
- 2. Double click the Xcode dmg file.
- 3. You will find a device mounted and opened.
- 4. There will be two items in the window that's displayed namely, Xcode application and the Application folder's shortcut.
- 5. Drag the Xcode to application and it will be copied to your applications.
- 6. Now Xcode will be available as a part of other applications from which you can select and run.

You also have another option of downloading Xcode from the Mac App store and then install following the step-by-step procedure given on the screen.



Interface Builder

Interface builder is the tool that enables easy creation of UI interface. You have a rich set of UI elements that is developed for use. You just have to drag and drop into your UI view. We'll learn about adding UI elements, creating outlets and actions for the UI elements in the upcoming pages.



You have objects library at the right bottom that consists the entire necessary UI element. The user interface is often referred as **xibs**, which is its file extension. Each of the xibs is linked to a corresponding view controller.

iOS Simulator

An iOS simulator actually consists of two types of devices, namely iPhone and iPad with their different versions. iPhone versions include iPhone (normal), iPhone Retina, iPhone 5. iPad has iPad and iPad Retina. A screenshot of an iPhone simulator is displayed below.





You can simulate location in an iOS simulator for playing around with latitude and longitude effects of the app. You can also simulate memory warning and incall status in the simulator. You can use the simulator for most purposes, however you cannot test device features like accelerometer. So, you might always need an iOS device to test all the scenarios of an application thoroughly.



3. OBJECTIVE C

The language used in iOS development is objective C. It is an object-oriented language and hence, it would be easy for those who have some background in object-oriented programming languages.

Interface and Implementation

In Objective C, the file where the declaration of class is done is called the **interface file** and the file where the class is defined is called the **implementation file**.

A simple interface file **MyClass.h** would look like the following:

```
@interface MyClass:NSObject{
// class variable declared here
}
// class properties declared here
// class methods and instance methods declared here
@end
```

The implementation file **MyClass.m** would be as follows:

```
@implementation MyClass
// class methods defined here
@end
```

Object Creation

Object creation is done as follows:

```
MyClass *objectName = [[MyClass alloc]init];
```

Methods

Method is declared in Objective C as follows:

```
-(returnType)methodName:(typeName) variable1 :(typeName)variable2;
```



An example is shown below.

```
-(void)calculateAreaForRectangleWithLength:(CGfloat)length
andBreadth:(CGfloat)breadth;
```

You might be wondering what the **andBreadth** string is for; actually it's an optional string, which helps us read and understand the method easily, especially at the time of calling. To call this method in the same class, we use the following statement:

```
[self calculateAreaForRectangleWithLength:30 andBreadth:20];
```

As said above, the use of andBreadth helps us understand that breadth is 20. Self is used to specify that it's a class method.

Class Methods

Class methods can be accessed directly without creating objects for the class. They don't have any variables and objects associated with it. An example is shown below.

```
+(void)simpleClassMethod;
```

It can be accessed by using the class name (let's assume the class name as MyClass) as follows:

```
[MyClass simpleClassMethod];
```

Instance Methods

Instance methods can be accessed only after creating an object for the class. Memory is allocated to the instance variables. An example instance method is shown below.

```
-(void)simpleInstanceMethod;
```

It can be accessed after creating an object for the class as follows:

```
MyClass *objectName = [[MyClass alloc]init];
[objectName simpleInstanceMethod];
```



Important Data Types in Objective C

S.N.	Data Type
1	NSString It is used for representing a string.
2	CGfloat It is used for representing a floating point value (normal float is also allowed but it's better to use CGfloat).
3	NSInteger It is used for representing integer.
4	BOOL It is used for representing Boolean (YES or NO are BOOL types allowed).

Printing Logs

NSLog - used for printing a statement. It will be printed in the device logs and debug console in release and debug modes respectively. For example,

NSlog(@"");

Control Structures

Most of the control structures are same as in C and C++, except for a few additions like for in statement.

Properties

For an external class to access the class, variable properties are used. For example,

@property(nonatomic , strong) NSString *myString;

Accessing Properties

You can use dot operator to access properties. To access the above property, we will do the following.



```
self.myString = @"Test";
```

You can also use the set method as follows:

```
[self setMyString:@"Test"];
```

Categories

Categories are used to add methods to the existing classes. By this way, we can add method to classes for which we don't have even implementation files where the actual class is defined. A sample category for our class is as follows:

```
@interface MyClass(customAdditions)
- (void)sampleCategoryMethod;
@end

@implementation MyClass(categoryAdditions)

-(void)sampleCategoryMethod{
    NSLog(@"Just a test category");
}
```

Arrays

NSMutableArray and NSArray are the array classes used in objective C. As the name suggests, the former is mutable and the latter is immutable. An example is shown below.

```
NSMutableArray *aMutableArray = [[NSMutableArray alloc]init];
[anArray addObject:@"firstobject"];
NSArray *aImmutableArray = [[NSArray alloc]
initWithObjects:@"firstObject",nil];
```

Dictionary

NSMutableDictionary and NSDictionary are the dictionary classes used in objective C. As the name suggests, the former is mutable and the latter is immutable. An example is shown below.

```
NSMutableDictionary*aMutableDictionary = [[NSMutableArray alloc]init];
[aMutableDictionary setObject:@"firstobject" forKey:@"aKey"];
```



NSDictionary*aImmutableDictionary= [[NSDictionary
alloc]initWithObjects:[NSArray arrayWithObjects:
@"firstObject",nil] forKeys:[NSArray arrayWithObjects:@"aKey"]];



4. FIRST IPHONE APPLICATION

Creating the First App

Now we are going to create a simple single view application (a blank app) that will run on the iOS simulator.

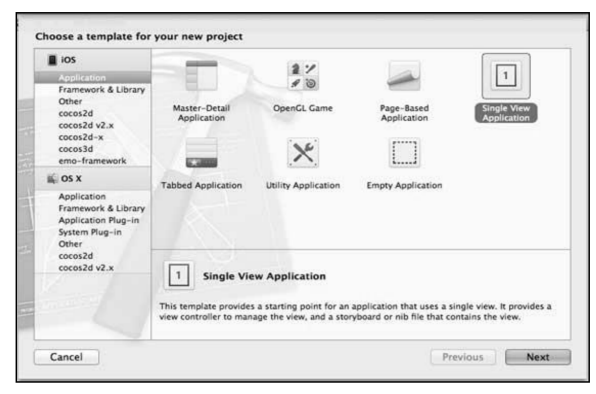
The steps are as follows.

1. Open Xcode and select Create a new Xcode project.





2. Select Single View Application.

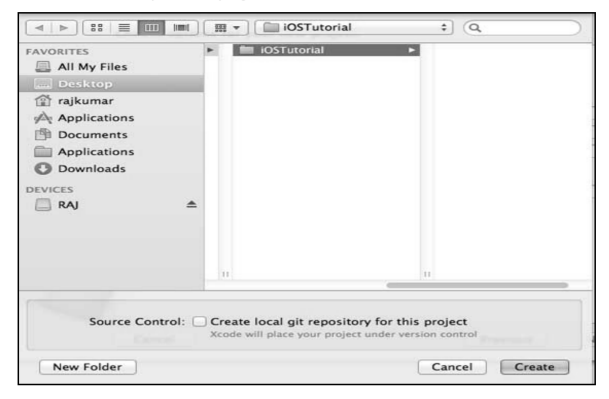


3. Enter the product name, i.e., the name of the application, organization name, and then the company identifier.





- Ensure that Use Automatic Reference Counting is selected in order to automatically release the resources allocated once it goes out of scope. Click Next.
- 5. Select the directory for the project and select create.



6. You will see a screen as follows:



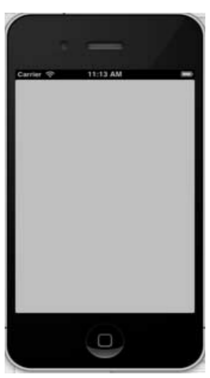


In the screen above, you will be able to select the supported orientations, build and release settings. There is a field deployment target, the device version from which we want to support, lets select 4.3, which is the minimum deployment target allowed now. For now, these are not required and let's focus on running the application.

7. Now, select iPhone simulator in the drop down near Run button and select run.

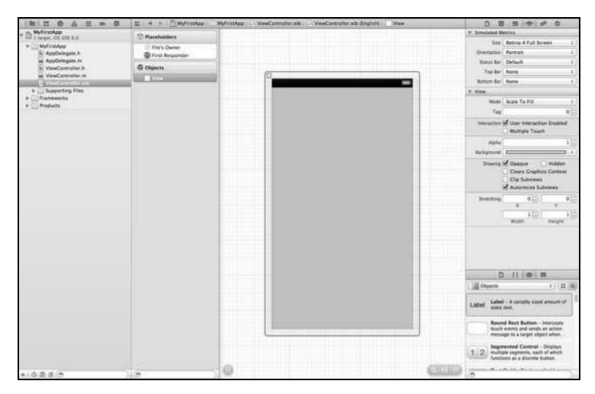


8. That's it; you have successfully run your first application. You will get an output as follows:



Now let's change the background color, just to have a start with the interface builder. Select ViewController.xib. Select background option in the right side, change the color and run.

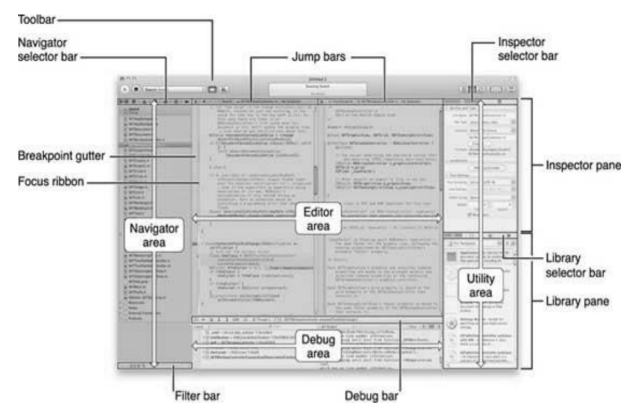




In the above project, by default, the deployment target would have been set to iOS 6.0 and auto-layout will be enabled. To ensure that our application runs on devices that are on iOS 4.3 onwards, we have already modified the deployment target at the start of creation of this application, but we didn't disable auto-layout.

To disable auto-layout, we need to deselect the auto-layout checkbox in the file inspector of each nib, i.e., the xib files. The various sections of Xcode project IDE are given in the following figure (Courtesy: Apple Xcode 4 User documentation).





File inspector is found in the inspector selector bar as shown above and auto layout can be unchecked there. Auto layout can be used when you want to target only iOS 6 devices. Also, you'll be able to use many new features like passbook if you raise the deployment target to iOS 6. For now, let's stick to iOS 4.3 as the deployment target.

Code of the First iOS Application

You will find five different files that would have been generated for your application. They are listed as follows:

- AppDelegate.h
- AppDelegate.m
- ViewController.h
- ViewController.m
- ViewController.xib

AppDelegate.h

// Header File that provides all UI related items.

#import <UIKit/UIKit.h>



```
// Forward declaration (Used when class will be defined/imported in future)
@class ViewController;

// Interface for Appdelegate
@interface AppDelegate : UIResponder <UIApplicationDelegate>

// Property window
@property (strong, nonatomic) UIWindow *window;

// Property Viewcontroller
@property (strong, nonatomic) ViewController *viewController;

//this marks end of interface
@end
```

Important items in code:

- AppDelegate inherits from UIResponder that handles iOS events.
- Implements the delegate methods of UIApplicationDelegate, which provides key application events like finished launching, about to terminate and so on.
- UIWindow object to manage and co-ordinate the various views on the iOS device screen. It's like the base view over which all other views are loaded. Generally there is only one window for an application.
- UIViewController to handle the screen flow.

AppDelegate.m

```
// Imports the class Appdelegate's interface
import "AppDelegate.h"

// Imports the viewcontroller to be loaded
#import "ViewController.h"

// Class definition starts here
@implementation AppDelegate
```



```
// Method to intimate us that the application launched successfully
- (BOOL)application:(UIApplication *)application
didFinishLaunchingWithOptions:(NSDictionary *)launchOptions
{
    self.window = [[UIWindow alloc] initWithFrame:
     [[UIScreen mainScreen] bounds]];
    // Override point for customization after application launch.
    self.viewController = [[ViewController alloc]
    initWithNibName:@"ViewController" bundle:nil];
     self.window.rootViewController = self.viewController;
    [self.window makeKeyAndVisible];
    return YES;
}
- (void)applicationWillResignActive:(UIApplication *)application
{
    /* Sent when the application is about to move from active to
    inactive state. This can occur for certain types of temporary
    interruptions (such as an incoming phone call or SMS message)
    or when the user quits the application and it begins the transition
    to the background state. Use this method to pause ongoing tasks,
    disable timers, and throttle down OpenGL ES frame rates. Games
    should use this method to pause the game.*/
}
- (void)applicationDidEnterBackground:(UIApplication *)application
{
    /* Use this method to release shared resources, save user data,
    invalidate timers, and store enough application state information
    to restore your application to its current state in case it is
    terminated later. If your application supports background
    execution, this method is called instead of
                                                                       20
```



```
applicationWillTerminate: when the user quits.*/
}
- (void)applicationWillEnterForeground:(UIApplication *)application
{
     /* Called as part of the transition from the background to the
    inactive state. Here you can undo many of the changes made on
    entering the background.*/
}
- (void)applicationDidBecomeActive:(UIApplication *)application
{
    /* Restart any tasks that were paused (or not yet started) while
    the application was inactive. If the application was previously in
    the background, optionally refresh the user interface.*/
}

    (void)applicationWillTerminate:(UIApplication *)application

    /* Called when the application is about to terminate. Save data if
    appropriate. See also applicationDidEnterBackground:. */
}
@end
```

Important items in code:

- UIApplication delegates are defined here. All the methods defined above are UI application delegates and contains no user defined methods.
- UIWindow object is allocated to hold the application allocated.
- UIViewController is allocated as the window's initial view controller.
- To make the window visible, makeKeyAndVisible method is called.



ViewController.h

```
#import

// Interface for class ViewController
@interface ViewController : UIViewController
@end
```

Important items in code:

The ViewController class inherits the UIViewController, which provides the fundamental view management model for the iOS applications.

ViewController.m

```
#import "ViewController.h"

// Category, an extension of ViewController class
@interface ViewController ()

@end
```

```
@implementation ViewController

- (void)viewDidLoad
{
    [super viewDidLoad];
    // Do any additional setup after loading the view, typically from a nib.
}

- (void)didReceiveMemoryWarning
{
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}
@end
```



Important items in code:

- Two methods implemented here are defined in the base class UIViewController.
- Do initial setup in viewDidLoad which is called after the view loads.
- didReceiveMemoryWarning method is called in case of memory warning.

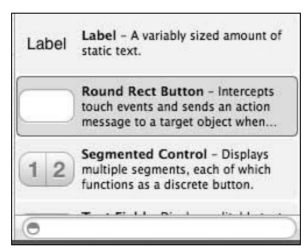


5. ACTIONS AND OUTLETS

Actions and outlets in iOS are referred to as **ibActions** and **ibOutlets** respectively, where **ib** stands for interface builder. These are related to the UI elements and we will explore them after knowing visually how to implement them.

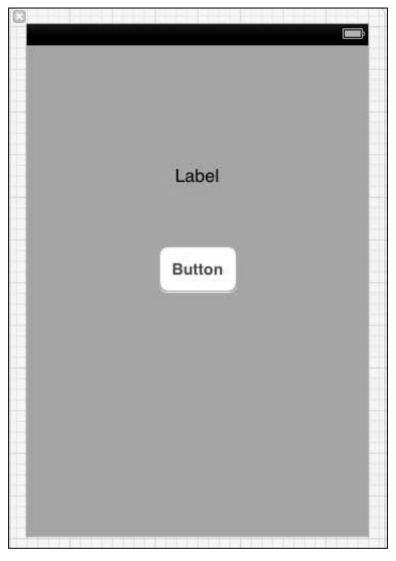
Actions and Outlets - Steps Involved

- 1. Let's use our First iPhone Application.
- 2. Select the ViewController.xib file from the files in the navigator section.
- 3. Now, you can select the UI elements from the library pane in the right hand side of our window, which is shown below.



- 4. You can drag and drop the UI elements to our view in our interface builder.
- 5. Let us add a Label and Round Rect Button to our view.

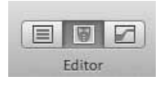




6. From the Editor Selector button in the workspace toolbar found on the top right corner as shown below.

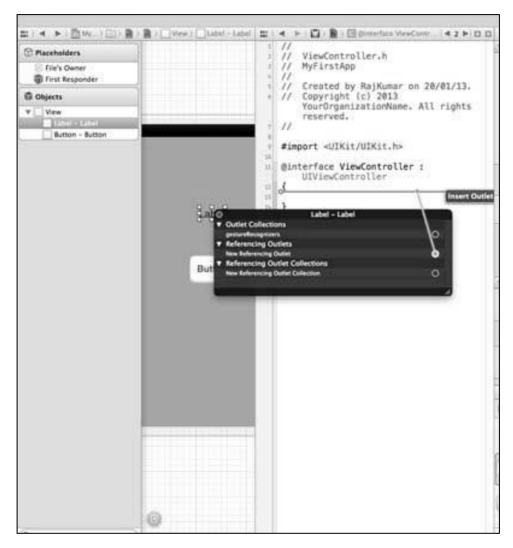


Select Assistant editor button.



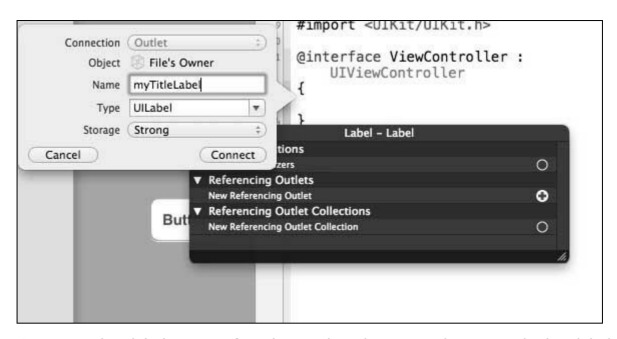


- 7. We will see two windows in our editor area in the center, one is ViewController.xib file and the other is ViewController.h.
- 8. Now, right click on the label and select, hold and drag the new referencing outlet as shown below.

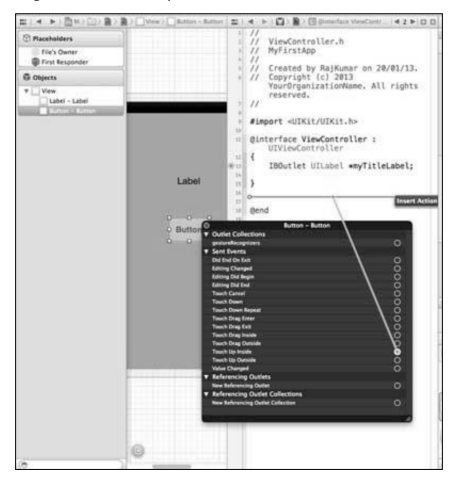


9. Drop in the ViewController.h in between the curly braces. In case there are no curly braces in the file, add the ViewController before doing this. You will find a pop-up as shown below.



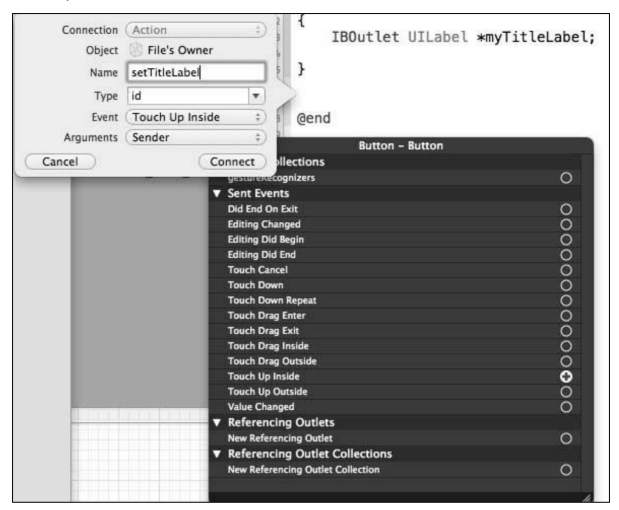


- 10. Type the label name for the outlet, here we have used the label myTitleLabel. Click connect and the ibOutlet will be complete.
- 11. Similarly, to add an action, right click the Round rect button, select touch up inside and drag it below the curly braces.





12. Drop it and name it setTitleLabel.



13. Select ViewController.m file, you'll find a method as shown below.

```
-(IBAction) setTitleLabel:(id)sender{
}
```

14. Add a statement as shown below inside the above method.

```
[myTitleLabel setText:@"Hello"];
```



15. Let us now run the program by selecting the run button. You will see the following output.





16. Now click the button.



- 17. The label that we created have been changed by the action on the button.
- 18. From the above example, we can conclude that IBOutlet creates a reference to the UIElement (here for the UILabel). Similarly, the IBAction links the UIButton with a method, which is called on the event touch up inside.
- 19. You can play around with actions by selecting different events while creating the action.



6. DELEGATES

Example for Delegate

Let's assume an object A calls an object B to perform an action. Once the action is complete, object A should know that B has completed the task and take necessary action. This is achieved with the help of delegates.

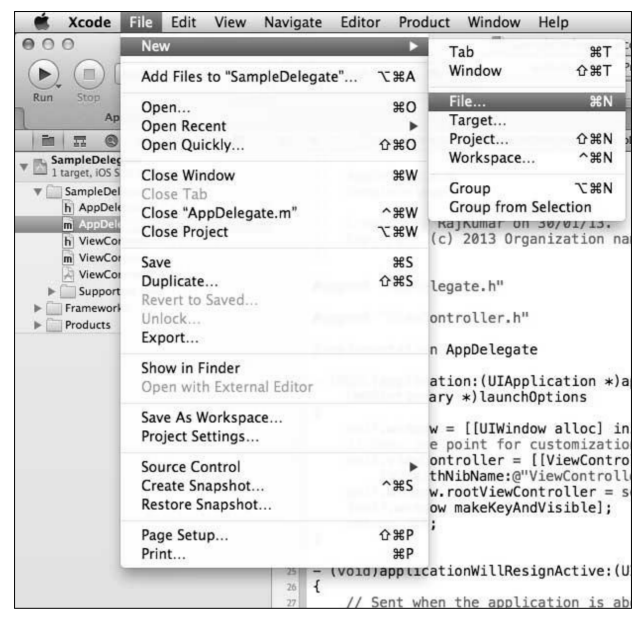
The key concepts in the above example are:

- A is a delegate object of B.
- B will have a reference of A.
- A will implement the delegate methods of B.
- B will notify A through the delegate methods.

Steps in Creating a Delegate

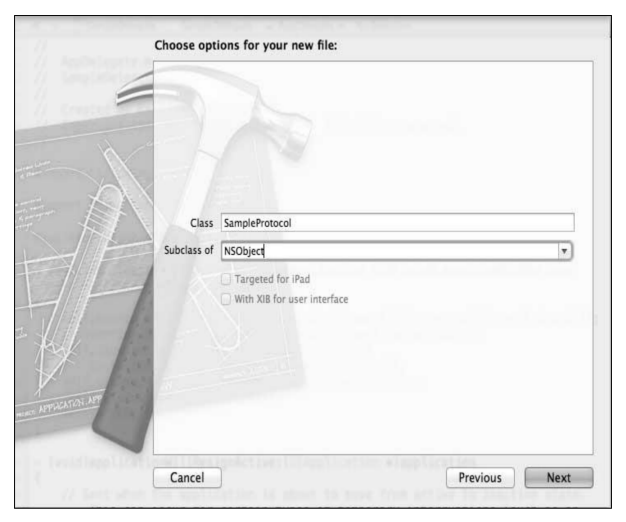
- 1. First, create a single view application.
- 2. Then select File -> New -> File...





- 3. Then select Objective C Class and click Next.
- 4. Give a name to the class, say, SampleProtocol with subclass as NSObject as shown below.





- 5. Then select create.
- 6. Add a protocol to the SampleProtocol.h file and the updated code is as follows:

```
#import <Foundation/Foundation.h>
// Protocol definition starts here
@protocol SampleProtocolDelegate <NSObject>
@required
- (void) processCompleted;
@end
// Protocol Definition ends here
@interface SampleProtocol : NSObject

{
    // Delegate to respond back
    id <SampleProtocolDelegate> _delegate;
```



```
}
@property (nonatomic,strong) id delegate;
-(void)startSampleProcess; // Instance method
@end
```

7. Implement the instance method by updating the SampleProtocol.m file as shown below.

```
#import "SampleProtocol.h"

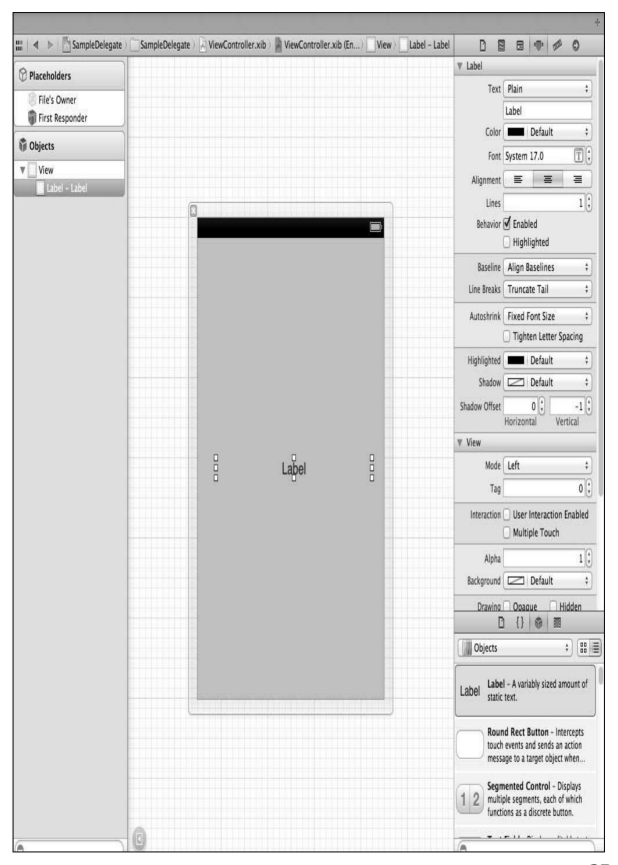
@implementation SampleProtocol

-(void)startSampleProcess{

    [NSTimer scheduledTimerWithTimeInterval:3.0 target:self.delegate selector:@selector(processCompleted) userInfo:nil repeats:NO];
}
@end
```



8. Add a UILabel in the ViewController.xib by dragging the label from the object library to UIView as shown below.





9. Create an IBOutlet for the label and name it as myLabel and update the code as follows to adopt SampleProtocolDelegate in ViewController.h.

```
#import <UIKit/UIKit.h>
#import "SampleProtocol.h"

@interface ViewController : UIViewController<SampleProtocolDelegate>
{
    IBOutlet UILabel *myLabel;
}
@end
```

10. Implement the delegate method, create object for SampleProtocol and call the startSampleProcess method. The Updated ViewController.m file is as follows:

```
#import "ViewController.h"
@interface ViewController ()
@end
@implementation ViewController
- (void)viewDidLoad
{
    [super viewDidLoad];
    SampleProtocol *sampleProtocol = [[SampleProtocol alloc]init];
    sampleProtocol.delegate = self;
    [myLabel setText:@"Processing..."];
    [sampleProtocol startSampleProcess];
     // Do any additional setup after loading the view, typically from a
     nib.
}
- (void)didReceiveMemoryWarning
{
```



```
[super didReceiveMemoryWarning];
  // Dispose of any resources that can be recreated.
}

#pragma mark - Sample protocol delegate
-(void)processCompleted{
    [myLabel setText:@"Process Completed"];
}
```

11. We will see an output as follows. Initially the label displays "processing...", which gets updated once the delegate method is called by the SampleProtocol object.





7. UI ELEMENTS

What UI Elements are?

UI elements are the visual elements that we can see in our applications. Some of these elements respond to user interactions such as buttons, text fields and others are informative such as images, labels.

How to Add UI Elements?

We can add UI elements both in code and with the help of interface builder. Depending on the need we can use either one of them.

Our Focus

We'll be focussing more on adding UI elements through code in our applications. Using interface builder is simple and straight forward, we just need to drag and drop the UI elements.

Our Approach

We will create a simple iOS application and use it for explaining some of the UI elements.

Steps:

- 1. Create a Viewbased application as we did in our First iOS application.
- 2. We will be only updating the ViewController.h and ViewController.m files.
- 3. Then we add a method to our ViewController.m file specific for creating the UI element.
- 4. We will call this method in our viewDidLoad method.
- 5. The important lines of code have been explained in the code with single line comment above those lines.



List of UI Elements

UI specific elements and their related functionalies are explained below:

S.N.	UI Specific Elements
1	Text Fields
	It is an UI element that enables the app to get user input.
2	Input types - TextFields
	We can set the type of input that user can give by using the keyboard property of UITextField.
3	Buttons
	It is used for handling user actions.
4	Label
	It is used for displaying static content.
5	Toolbar
	It is used if we want to manipulate something based on our current view.
6	Status Bar
	It displays the key information of device.
7	Navigation Bar
	It contains the navigation buttons of a navigation controller, which is a stack of view controllers which can be pushed and popped.
8	Tab bar
	It is generally used to switch between various subtasks, views or models within the same view.
9	Image View
	It is used to display a simple image or sequence of images.



10	Scroll View It is used to display content that is more than the area of screen.	
11	Table View It is used for displaying scrollable list of data in multiple rows and sections.	
12	Split View It is used for displaying two panes with master pane controlling the information on detail pane.	
13	Text View It is used for diplaying scrollable list of text information that is optionally editable.	
14	View Transition It explains the various view transitions between views.	
15	Pickers It is used for displaying for selecting a specific data from a list.	
16	Switches It is used as disable and enable for actions.	
17	Sliders It is used to allow users to make adjustments to a value or process throughout a range of allowed values.	
18	Alerts It is used to give important information to users.	
19	Icons It is an image representation used for an action or depict something related to the application.	

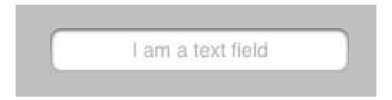


Text Fields

Use of Text Field

A text field is a UI element that enables the app to get user input.

A UITextfield is shown below.



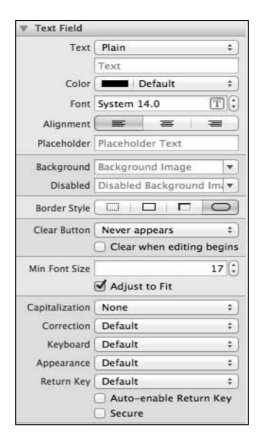
Important Properties of Text Field

- Placeholder text which is shown when there is no user input
- Normal text
- Auto correction type
- Key board type
- Return key type
- Clear button mode
- Alignment
- Delegate

Updating Properties in xib

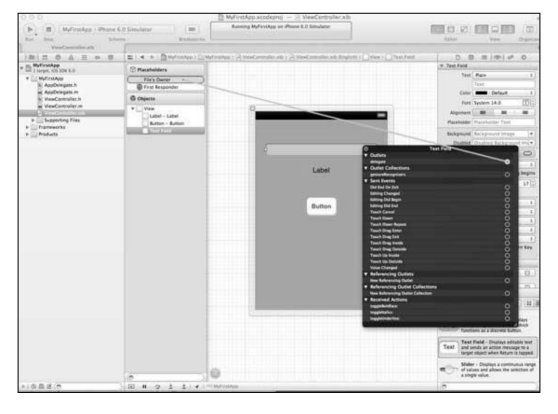
You can change the text field properties in xib in the attributes inspector in the utilities area (right side of the Window).





Text Field Delegates

We can set delegate in interface builder by right-clicking on the UIElement and connect it to the file owner as shown below.





Steps in Using Delegates

- 1. Set delegate as shown in the above figure.
- 2. Add delegate to which your class responds to.
- 3. Implement the textField Delegates, the important text field delegates are as follows:
 - (void)textFieldDidBeginEditing:(UITextField *)textField
 - (void)textFieldDidEndEditing:(UITextField *)textField
- 4. As the name suggests, the above two delegates are called once we begin editing the text field and end editing respectively.
- 5. For other delegates, please refer UITextDelegate Protocol reference.

Sample Code and Steps

- 1. We'll use the sample application created for UI elements.
- 2. Our ViewController class will adopt **UITextFieldDelegate** and our **ViewController.h** file is updated as follows:

```
#import <UIKit/UIKit.h>

// You can notice the adddition of UITextFieldDelegate below
@interface ViewController : UIViewController<UITextFieldDelegate>
@end
```

- 3. Then we add a method addTextField to our ViewController.m file.
- 4. Then we call this method in our viewDidLoad method.
- 5. Update viewDidLoad in ViewController.m as follows:

```
#import "ViewController.h"
@interface ViewController ()
@end
@implementation ViewController
```



```
- (void)viewDidLoad
{
    [super viewDidLoad];
    //The custom method to create our textfield is called
    [self addTextField];
    // Do any additional setup after loading the view, typically from a
}
- (void)didReceiveMemoryWarning
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}
-(void)addTextField{
   // This allocates a label
   UILabel *prefixLabel = [[UILabel alloc]initWithFrame:CGRectZero];
   //This sets the label text
   prefixLabel.text =@"## ";
   // This sets the font for the label
   [prefixLabel setFont:[UIFont boldSystemFontOfSize:14]];
   // This fits the frame to size of the text
   [prefixLabel sizeToFit];
   // This allocates the textfield and sets its frame
   UITextField *textField = [[UITextField alloc] initWithFrame:
   CGRectMake(20, 50, 280, 30)];
   // This sets the border style of the text field
   textField.borderStyle = UITextBorderStyleRoundedRect;
   textField.contentVerticalAlignment =
   UIControlContentVerticalAlignmentCenter;
   [textField setFont:[UIFont boldSystemFontOfSize:12]];
```



```
//Placeholder text is displayed when no text is typed
   textField.placeholder = @"Simple Text field";
   //Prefix label is set as left view and the text starts after that
   textField.leftView = prefixLabel;
   //It set when the left prefixLabel to be displayed
   textField.leftViewMode = UITextFieldViewModeAlways;
   // Adds the textField to the view.
   [self.view addSubview:textField];
   // sets the delegate to the current class
   textField.delegate = self;
}
// pragma mark is used for easy access of code in Xcode
#pragma mark - TextField Delegates
// This method is called once we click inside the textField
-(void)textFieldDidBeginEditing:(UITextField *)textField{
   NSLog(@"Text field did begin editing");
}
// This method is called once we complete editing
-(void)textFieldDidEndEditing:(UITextField *)textField{
   NSLog(@"Text field ended editing");
}
// This method enables or disables the processing of return key
-(BOOL) textFieldShouldReturn:(UITextField *)textField{
    [textField resignFirstResponder];
    return YES;
}
```



```
- (void)viewDidUnload {
   label = nil;
   [super viewDidUnload];
}
```

6. When we run the application, we'll get the following output.



7. The delegate methods are called based on user action. See the console output to know when the delegates are called.



Input Types - TextFields

Why Input Types?

Key board input types help us get the required input from user. It removes unwanted keys and includes the needed ones. We can set the type of input that user can give by using the keyboard property of UITextField.

• Eg: textField. keyboardType = UIKeyboardTypeDefault

Keyboard Input Types

Input Type	Description
UIKeyboardTypeASCIICapable	Keyboard includes all standard ASCII characters.
UIKeyboardTypeNumbersAndPunctuation	Keyboard display numbers and punctuations once it's shown.
UIKeyboardTypeURL	Keyboard is optimized for URL entry.
UIKeyboardTypeNumberPad	Keyboard is used for PIN input and shows a numeric keyboard.
UIKeyboardTypePhonePad	Keyboard is optimized for entering phone numbers.
UIKeyboardTypeNamePhonePad	Keyboard is used for entering name or phone number.
UIKeyboardTypeEmailAddress	Keyboard is optimized for entering email address.
UIKeyboardTypeDecimalPad	Keyboard is used for entering decimal numbers.
UIKeyboardTypeTwitter	Keyboard is optimized for twitter with @ and # symbols.



Add a Custom Method addTextFieldWithDifferentKeyboard

```
-(void) addTextFieldWithDifferentKeyboard{
  UITextField *textField1= [[UITextField alloc]initWithFrame:
  CGRectMake(20, 50, 280, 30)];
  textField1.delegate = self;
  textField1.borderStyle = UITextBorderStyleRoundedRect;
  textField1.placeholder = @"Default Keyboard";
   [self.view addSubview:textField1];
  UITextField *textField2 = [[UITextField alloc]initWithFrame:
  CGRectMake(20, 100, 280, 30)];
  textField2.delegate = self;
  textField2.borderStyle = UITextBorderStyleRoundedRect;
  textField2.keyboardType = UIKeyboardTypeASCIICapable;
  textField2.placeholder = @"ASCII keyboard";
   [self.view addSubview:textField2];
  UITextField *textField3 = [[UITextField alloc]initWithFrame:
  CGRectMake(20, 150, 280, 30)];
  textField3.delegate = self;
  textField3.borderStyle = UITextBorderStyleRoundedRect;
  textField3.keyboardType = UIKeyboardTypePhonePad;
  textField3.placeholder = @"Phone pad keyboard";
   [self.view addSubview:textField3];
  UITextField *textField4 = [[UITextField alloc]initWithFrame:
  CGRectMake(20, 200, 280, 30)];
  textField4.delegate = self;
  textField4.borderStyle = UITextBorderStyleRoundedRect;
  textField4.keyboardType = UIKeyboardTypeDecimalPad;
  textField4.placeholder = @"Decimal pad keyboard";
   [self.view addSubview:textField4];
```



```
UITextField *textField5= [[UITextField alloc]initWithFrame:
    CGRectMake(20, 250, 280, 30)];
    textField5.delegate = self;
    textField5.borderStyle = UITextBorderStyleRoundedRect;
    textField5.keyboardType = UIKeyboardTypeEmailAddress;
    textField5.placeholder = @"Email keyboard";
    [self.view addSubview:textField5];

UITextField *textField6= [[UITextField alloc]initWithFrame:
    CGRectMake(20, 300, 280, 30)];
    textField6.delegate = self;
    textField6.borderStyle = UITextBorderStyleRoundedRect;
    textField6.keyboardType = UIKeyboardTypeURL;
    textField6.placeholder = @"URL keyboard";
    [self.view addSubview:textField6];
}
```

Update viewDidLoad in ViewController.m as follows:

```
(void)viewDidLoad
{
    [super viewDidLoad];
    //The custom method to create textfield with different keyboard input
    [self addTextFieldWithDifferentKeyboard];
    //Do any additional setup after loading the view, typically from a nib
}
```

Output

When we run the application, we'll get the following output:





We will see different keyboards displayed on selecting each of the text fields.

Buttons

Use of Buttons

Buttons are used for handling user actions. It intercepts the touch events and sends message to the target object.

A Round Rect Button



Button Properties in xib

You can change the button properties in xib in the attributes inspector in the utilities area (right side of the Window).





Buttons Types

- UIButtonTypeCustom
- UIButtonTypeRoundedRect
- UIButtonTypeDetailDisclosure
- UIButtonTypeInfoLight
- UIButtonTypeInfoDark
- UIButtonTypeContactAdd

Important Properties

- imageView
- titleLabel

Important Methods

- + (id)buttonWithType:(UIButtonType)buttonType
- (UIImage *)backgroundImageForState:(UIControlState)state
- (UIImage *)imageForState:(UIControlState)state



```
- (void)setTitle:(NSString *)title forState:(UIControlState)state- (void)addTarget:(id)target action:(SEL)action forControlEvents:
(UIControlEvents) controlEvents
```

Add a Custom Method addDifferentTypesOfButton

```
-(void)addDifferentTypesOfButton
{
    // A rounded Rect button created by using class method
    UIButton *roundRectButton = [UIButton buttonWithType:
    UIButtonTypeRoundedRect];
     [roundRectButton setFrame:CGRectMake(60, 50, 200, 40)];
    // sets title for the button
    [roundRectButton setTitle:@"Rounded Rect Button" forState:
    UIControlStateNormal];
    [self.view addSubview:roundRectButton];
    UIButton *customButton = [UIButton buttonWithType: UIButtonTypeCustom];
    [customButton setBackgroundColor: [UIColor lightGrayColor]];
    [customButton setTitleColor:[UIColor blackColor] forState:
    UIControlStateHighlighted];
    //sets background image for normal state
    [customButton setBackgroundImage:[UIImage imageNamed:
    @"Button_Default.png"]
    forState:UIControlStateNormal];
    //sets background image for highlighted state
    [customButton setBackgroundImage:[UIImage imageNamed:
    @"Button_Highlighted.png"]
    forState:UIControlStateHighlighted];
     [customButton setFrame:CGRectMake(60, 100, 200, 40)];
     [customButton setTitle:@"Custom Button" forState:UIControlStateNormal];
     [self.view addSubview:customButton];
```



```
UIButton *detailDisclosureButton = [UIButton buttonWithType:
    UIButtonTypeDetailDisclosure];
    [detailDisclosureButton setFrame:CGRectMake(60, 150, 200, 40)];
    [detailDisclosureButton setTitle:@"Detail disclosure" forState:
    UIControlStateNormal];
    [self.view addSubview:detailDisclosureButton];
    UIButton *contactButton = [UIButton buttonWithType:
    UIButtonTypeContactAdd];
    [contactButton setFrame:CGRectMake(60, 200, 200, 40)];
    [self.view addSubview:contactButton];
    UIButton *infoDarkButton = [UIButton buttonWithType:
    UIButtonTypeInfoDark];
    [infoDarkButton setFrame:CGRectMake(60, 250, 200, 40)];
    [self.view addSubview:infoDarkButton];
    UIButton *infoLightButton = [UIButton buttonWithType:
    UIButtonTypeInfoLight];
    [infoLightButton setFrame:CGRectMake(60, 300, 200, 40)];
    [self.view addSubview:infoLightButton];
}
```

Note

We have to add two images named as "Button_Default.png" and "Button_Highlighted.png" to our project, which can be done by dragging the images to our navigator area where our project files are listed.

Update viewDidLoad in ViewController.m as follows:

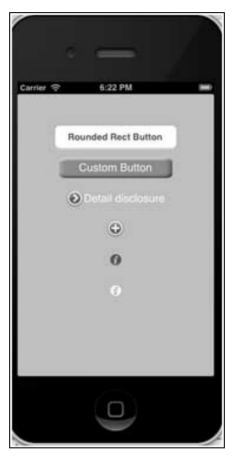
```
(void)viewDidLoad
{
    [super viewDidLoad];
```



```
//The custom method to create our different types of button is
called
    [self addDifferentTypesOfButton];
    //Do any additional setup after loading the view, typically from a
nib
}
```

Output

When we run the application, we'll get the following output:



Label

Use of Labels

Labels are used for displaying static content, which consists of a single line or multiple lines.

Important Properties

textAlignment



- textColor
- text
- numberOflines
- lineBreakMode

Add a Custom Method addLabel

```
-(void)addLabel{
    UILabel *aLabel = [[UILabel alloc]initWithFrame:
        CGRectMake(20, 200, 280, 80)];
    aLabel.numberOfLines = 0;
    aLabel.textColor = [UIColor blueColor];
    aLabel.backgroundColor = [UIColor clearColor];
    aLabel.textAlignment = UITextAlignmentCenter;
    aLabel.text = @"This is a sample text\n of multiple lines.
    here number of lines is not limited.";
    [self.view addSubview:aLabel];
}
```

Update viewDidLoad in ViewController.m as follows:

```
- (void)viewDidLoad
{
    [super viewDidLoad];
    //The custom method to create our label is called
    [self addLabel];
    // Do any additional setup after loading the view, typically from a nib.
}
```

Output

When we run the application, we'll get the following output:





Toolbar

Use of Toolbar

If we want to manipulate something based on our current view we can use toolbar.

Example would be the email app with an inbox item having options to delete, make favourite, reply and so on. It is shown below.



Important Properties

- barStyle
- items

Add a Custom Method addToolbar

```
-(void)addToolbar
{
   UIBarButtonItem *spaceItem = [[UIBarButtonItem alloc]
   initWithBarButtonSystemItem:UIBarButtonSystemItemFlexibleSpace
   target:nil action:nil];
   UIBarButtonItem *customItem1 = [[UIBarButtonItem alloc]
   initWithTitle:@"Tool1" style:UIBarButtonItemStyleBordered
```



```
target:self action:@selector(toolBarItem1:)];
UIBarButtonItem *customItem2 = [[UIBarButtonItem alloc]
initWithTitle:@"Tool2" style:UIBarButtonItemStyleDone
target:self action:@selector(toolBarItem2:)];
NSArray *toolbarItems = [NSArray arrayWithObjects:
customItem1,spaceItem, customItem2, nil];
UIToolbar *toolbar = [[UIToolbar alloc]initWithFrame:
CGRectMake(0, 366+54, 320, 50)];
[toolbar setBarStyle:UIBarStyleBlackOpaque];
[self.view addSubview:toolbar];
[toolbar setItems:toolbarItems];
}
```

For knowing the action performed, we add a **UILabel** in our **ViewController.xib** and create an **IBoutlet** for the UILabel and name it as **label**.

We also need to add two methods in order to execute actions for toolbar items as shown below.

```
-(IBAction)toolBarItem1:(id)sender{
    [label setText:@"Tool 1 Selected"];
}

-(IBAction)toolBarItem2:(id)sender{
    [label setText:@"Tool 2 Selected"];
}
```

Update viewDidLoad in ViewController.m as follows:

```
- (void)viewDidLoad
{
    [super viewDidLoad];
    // The method hideStatusbar called after 2 seconds
    [self addToolbar];
    // Do any additional setup after loading the view, typically from a nib.
}
```



Output

When we run the application, we'll get the following output:



Click tool1 and tool2 bar buttons and we get the following:





Status Bar

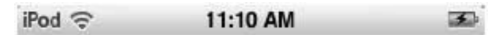
Use of Status Bar

Status bar displays the key information of device like -



- Device model or network provider
- Network strength
- Battery information
- Time

Status bar is shown below.



Method that Hides Status Bar

[[UIApplication sharedApplication] setStatusBarHidden:YES];

Alternate Way to Hide Status Bar

We can also hide the status bar with the help of info.plist by adding a row and selecting UIStatusBarHidden and make its value to NO.

Add a Custom Method hideStatusbar to our Class

It hides the status bar animated and also resize our view to occupy the statusbar space.

```
-(void)hideStatusbar{
    [[UIApplication sharedApplication] setStatusBarHidden:YES
    withAnimation:UIStatusBarAnimationFade];
    [UIView beginAnimations:@"Statusbar hide" context:nil];
    [UIView setAnimationDuration:0.5];
    [self.view setFrame:CGRectMake(0, 0, 320, 480)];
    [UIView commitAnimations];
}
```

Update viewDidLoad in ViewController.m as follows:

- (void)viewDidLoad



```
[super viewDidLoad];
  // The method hideStatusbar called after 2 seconds
  [self performSelector:@selector(hideStatusbar)
  withObject:nil afterDelay:2.0];
  // Do any additional setup after loading the view, typically from a nib.
}
```

Initial output and output after 2 seconds:



Navigation Bar

Use of Navigation Bar

Navigation bar contains the navigation buttons of a navigation controller, which is a stack of view controllers which can be pushed and popped. Title on the navigation bar is the title of the current view controller.

Sample Code and Steps

- 1. Create a view based application.
- 2. Now, select the **App Delegate.h** and add a property for navigation controller as follows:



```
#import <UIKit/UIKit.h>
@class ViewController;
@interface AppDelegate : UIResponder <UIApplicationDelegate>
@property (strong, nonatomic) UIWindow *window;
@property (strong, nonatomic) ViewController *viewController;
@property (strong, nonatomic) UINavigationController *navController;
@end
```

3. Now update the **application:didFinishLaunchingWithOptions:** method in **AppDelegate.m** file, to allocate the navigation controller and makes it window's root view controller as follows:

```
- (BOOL)application:(UIApplication *)application
didFinishLaunchingWithOptions:(NSDictionary *)launchOptions
{
    self.window = [[UIWindow alloc] initWithFrame:
    [[UIScreen mainScreen] bounds]];
    // Override point for customization after application launch.
    self.viewController = [[ViewController alloc]
    initWithNibName:@"ViewController" bundle:nil];
    // Navigation controller init with ViewController as root
    UINavigationController *navController = [[UINavigationController
    alloc]
    initWithRootViewController:self.viewController];
    self.window.rootViewController = navController;
    [self.window makeKeyAndVisible];
    return YES;
}
```



- 4. Add a new class file **TempViewController** by selecting **File** -> **New** -> **File...** -> **Objective C Class** and then name the Class as TempViewController with subclass UIViewController.
- 5. Add a UIButton navButon in ViewController.h as follows:

```
// ViewController.h
#import <UIKit/UIKit.h>

@interface ViewController : UIViewController
{
    UIButton *navButton;
}
@end
```

- 6. Add a method addNavigationBarItem and call the method in viewDidLoad.
- 7. Create a method for navigation item action.
- 8. We also need to create another method to push another view controller TempViewController.
- 9. The updated **ViewController.m** is as follows:

```
// ViewController.m
#import "ViewController.h"
#import "TempViewController.h"
@interface ViewController ()

@end
@implementation ViewController

- (void)viewDidLoad
{
    [super viewDidLoad];
    [self addNavigationBarButton];
    //Do any additional setup after loading the view, typically from a nib
}
```

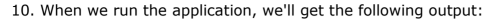
- (void)didReceiveMemoryWarning



```
{
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}
-(IBAction)pushNewView:(id)sender{
   TempViewController *tempVC =[[TempViewController alloc]
   initWithNibName:@"TempViewController" bundle:nil];
   [self.navigationController pushViewController:tempVC animated:YES];
}
-(IBAction)myButtonClicked:(id)sender{
   // toggle hidden state for navButton
   [navButton setHidden:!nav.hidden];
}
-(void)addNavigationBarButton{
   UIBarButtonItem *myNavBtn = [[UIBarButtonItem alloc] initWithTitle:
   @"MyButton" style:UIBarButtonItemStyleBordered target:
   self action:@selector(myButtonClicked:)];
   [self.navigationController.navigationBar setBarStyle:UIBarStyleBlack];
   [self.navigationItem setRightBarButtonItem:myNavBtn];
   // create a navigation push button that is initially hidden
   navButton = [UIButton buttonWithType:UIButtonTypeRoundedRect];
   [navButton setFrame:CGRectMake(60, 50, 200, 40)];
   [navButton setTitle:@"Push Navigation" forState:UIControlStateNormal];
   [navButton addTarget:self action:@selector(pushNewView:)
   forControlEvents:UIControlEventTouchUpInside];
   [self.view addSubview:navButton];
   [navButton setHidden:YES];
}
```



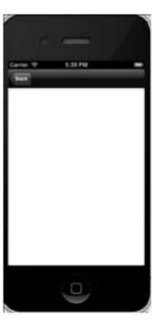
@end





- 11. On clicking the navigation button MyButton, the push navigation button visibility is toggled.
- 12. On clicking the push navigation button, another view controller is pushed as shown below.







Tab Bar

Use of Tab Bar

It's generally used to switch between various subtasks, views or models within the same view.

Example for tab bar is shown below.



Important Properties

- backgroundImage
- items
- selectedItem

Sample Code and Steps

- 1. Create a new project and select **Tabbed Application** instead of the View Based application and click **next**, Give the project name and select **create**.
- 2. Here two view controllers are created by default and a tab bar is added to our application.
- 3. The **AppDelegate.m didFinishLaunchingWithOptions** method is as follows:

```
- (BOOL)application:(UIApplication *)application
didFinishLaunchingWithOptions:(NSDictionary *)launchOptions
{
    self.window = [[UIWindow alloc] initWithFrame:[[UIScreen mainScreen]
    bounds]];
    // Override point for customization after application launch.
    UIViewController *viewController1 = [[FirstViewController alloc]
    initWithNibName:@"FirstViewController" bundle:nil];
    UIViewController *viewController2 = [[SecondViewController alloc]
    initWithNibName:@"SecondViewController" bundle:nil];
    self.tabBarController = [[UITabBarController alloc] init];
    self.tabBarController.viewControllers = @[viewController1,
    viewController2];
```



```
self.window.rootViewController = self.tabBarController;
[self.window makeKeyAndVisible];
return YES;
}
```

- 4. Here, two view controllers are allocated and made as view controllers of our tab bar controller.
- 5. When we run the application, we'll get the following output:



Image View

Use of Image View

Image view is used for displaying a single image or animated sequence of images.

Important Properties

- image
- highlightedImage
- userInteractionEnabled
- animationImages
- animationRepeatCount



Important Methods

```
    (id)initWithImage:(UIImage *)image
    (id)initWithImage:(UIImage *)image highlightedImage:
        (UIImage *)highlightedImage
    (void)startAnimating
    (void)stopAnimating
```

Add a Custom Method addlmageView

```
-(void)addImageView{
    UIImageView *imgview = [[UIImageView alloc]
    initWithFrame:CGRectMake(10, 10, 300, 400)];
    [imgview setImage:[UIImage imageNamed:@"AppleUSA1.jpg"]];
    [imgview setContentMode:UIViewContentModeScaleAspectFit];
    [self.view addSubview:imgview];
}
```

Add Another Custom Method addlmageViewWithAnimation

This method explains how to animate images in imageView.

```
-(void)addImageViewWithAnimation{
   UIImageView *imgview = [[UIImageView alloc]
   initWithFrame:CGRectMake(10, 10, 300, 400)];
   // set an animation
   imgview.animationImages = [NSArray arrayWithObjects:
   [UIImage imageNamed:@"AppleUSA1.jpg"],
   [UIImage imageNamed:@"AppleUSA2.jpg"], nil];
   imgview.animationDuration = 4.0;
   imgview.contentMode = UIViewContentModeCenter;
   [imgview startAnimating];
   [self.view addSubview:imgview];
}
```



Note

We have to add images named as "AppleUSA1.jpg" and "AppleUSA2.jpg" to our project, which can be done by dragging the image to our navigator area where our project files are listed.

Update viewDidLoad in ViewController.m as follows:

```
(void)viewDidLoad
{
    [super viewDidLoad];
    [self addImageView];
}
```

Output

When we run the application, we'll get the following output:



You can try calling addImageViewWithAnimation instead of addImageView method to see the animation effect of image view.



Scroll View

Use of Scroll View

Scroll View is used for displaying content more than the size of the screen. It can contain all of the other UI elements like image views, labels, text views and even another scroll view itself.

Important Properties

- contentSize
- contentInset
- contentOffset
- delegate

Important Methods

- (void)scrollRectToVisible:(CGRect)rect animated:(BOOL)animated
- (void)setContentOffset:(CGPoint)contentOffset animated:(BOOL)animated

Important Delegate Methods

- (void)scrollViewDidEndDecelerating:(UIScrollView *)scrollView
- (void)scrollViewDidEndDragging:(UIScrollView *)scrollView willDecelerate:(BOOL)decelerate
- (void)scrollViewWillBeginDecelerating:(UIScrollView *)scrollView
- (void)scrollViewWillBeginDragging:(UIScrollView *)scrollView

Update ViewController.h as follows:

Make your class conform to scroll view delegate protocol by adding **<UIScrollViewDelegate>** and declaring a scroll view instance as shown below in **ViewController.h**.

```
#import <UIKit/UIKit.h>
@interface ViewController : UIViewController<UIScrollViewDelegate>
{
    UIScrollView *myScrollView;
}
```



```
@end
```

Add a Custom Method addScrollView

```
-(void)addScrollView{
    myScrollView = [[UIScrollView alloc]initWithFrame:
    CGRectMake(20, 20, 280, 420)];
    myScrollView.accessibilityActivationPoint = CGPointMake(100, 100);
    imgView = [[UIImageView alloc]initWithImage:
        [UIImage imageNamed:@"AppleUSA.jpg"]];
        [myScrollView addSubview:imgView];
        myScrollView.minimumZoomScale = 0.5;
        myScrollView.maximumZoomScale = 3;
        myScrollView.contentSize = CGSizeMake(imgView.frame.size.width, imgView.frame.size.height);
        myScrollView.delegate = self;
        [self.view addSubview:myScrollView];
}
```

Note

We have to add an image named as "AppleUSA1.jpg" to our project, which can be done by dragging the image to our navigator area where our project files are listed. The image should be of resolution higher than the device to see scrolling of image.

Implement the scrollView Delegates in ViewController.m

```
-(UIView *)viewForZoomingInScrollView:(UIScrollView *)scrollView{
    return imgView;
}
-(void)scrollViewDidEndDecelerating:(UIScrollView *)scrollView{
    NSLog(@"Did end decelerating");
}
-(void)scrollViewDidScroll:(UIScrollView *)scrollView{
// NSLog(@"Did scroll");
```



```
}
-(void)scrollViewDidEndDragging:(UIScrollView *)scrollView
willDecelerate:(BOOL)decelerate{
    NSLog(@"Did end dragging");
}
-(void)scrollViewWillBeginDecelerating:(UIScrollView *)scrollView{
    NSLog(@"Did begin decelerating");
}
-(void)scrollViewWillBeginDragging:(UIScrollView *)scrollView{
    NSLog(@"Did begin dragging");
}
```

Update viewDidLoad in ViewController.m as follows:

```
(void)viewDidLoad
{
    [super viewDidLoad];
    [self addScrollView];
    //Do any additional setup after loading the view, typically from a nib
}
```

Output

When we run the application we'll get the following output. Once you scroll the scroll view, you will be able to see the remaining part of the image.







Table View

Use of Table View

It is used for displaying a vertically scrollable view which consists of a number of cells (generally reusable cells). It has special features like headers, footers, rows, and section.

Important Properties

- delegate
- dataSource
- rowHeight
- sectionFooterHeight
- sectionHeaderHeight
- separatorColor



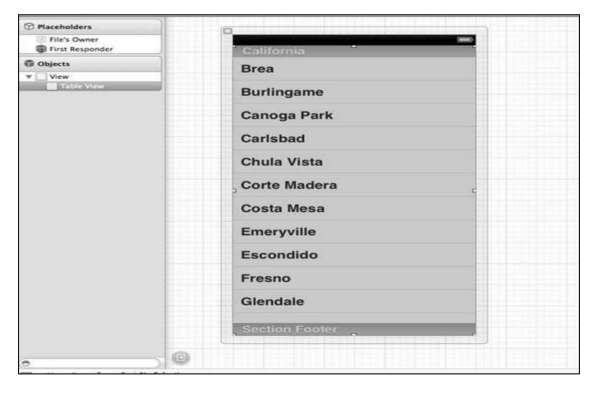
- tableHeaderView
- tableFooterView

Important Methods

- (UITableViewCell *)cellForRowAtIndexPath:(NSIndexPath *)indexPath
- (void)deleteRowsAtIndexPaths:(NSArray *)indexPaths
 withRowAnimation:(UITableViewRowAnimation)animation
- (id)dequeueReusableCellWithIdentifier:(NSString *)identifier
- (id)dequeueReusableCellWithIdentifier:(NSString *)identifier forIndexPath:(NSIndexPath *)indexPath
- (void)reloadData
- (void)reloadRowsAtIndexPaths:(NSArray *)indexPaths
 withRowAnimation:(UITableViewRowAnimation)animation
- (NSArray *)visibleCells

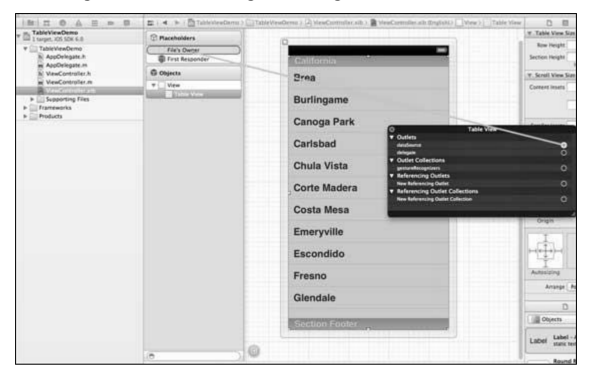
Sample Code and Steps

1. Let's add a tableview in ViewController.xib as shown below.



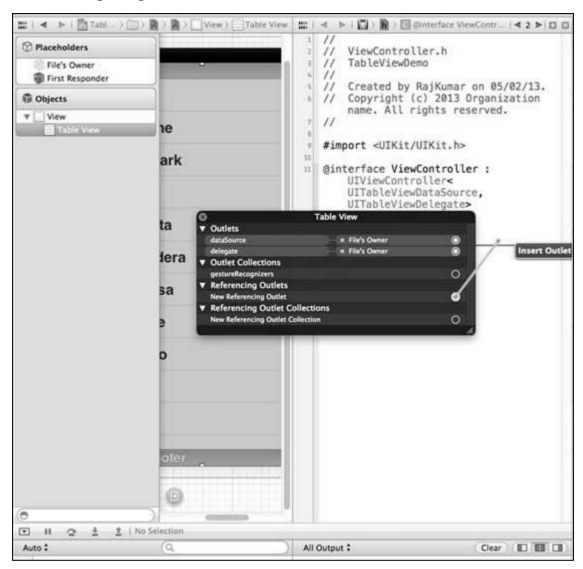


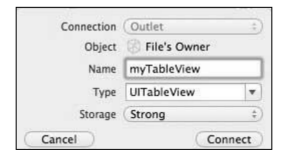
2. Set **delegate** and **dataSource** to **file owner** for tableview by right-clicking and selecting datasource and delegate. Setting dataSource is shown below.





3. Create an **IBOutlet** for tableView and name it as **myTableView**. It is shown in the following images.







- 4. Then add an NSMutableArray for holding the data to be displayed in the table view.
- 5. Our ViewController should adopt the **UITableViewDataSource** and **UITableViewDelegate** protocols. The **ViewController.h** should look as shown below.

```
#import <UIKit/UIKit.h>
@interface ViewController : UIViewController<UITableViewDataSource,
UITableViewDelegate>
{
    IBOutlet UITableView *myTableView;
    NSMutableArray *myData;
}
@end
```

6. We should implement the required tableview delegate and dataSource methods. The updated **ViewController.m** is as follows:

```
#import "ViewController.h"

@interface ViewController ()

@end

@implementation ViewController

- (void)viewDidLoad
{
    [super viewDidLoad];
    // table view data is being set here
    myData = [[NSMutableArray alloc]initWithObjects:
        @"Data 1 in array",@"Data 2 in array",@"Data 3 in array",
        @"Data 4 in array",@"Data 5 in array",@"Data 5 in array",
        @"Data 6 in array",@"Data 7 in array",@"Data 8 in array",
```



```
@"Data 9 in array", nil];
    // Do any additional setup after loading the view, typically from a
    nib.
}
- (void)didReceiveMemoryWarning
{
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}
#pragma mark - Table View Data source
- (NSInteger)tableView:(UITableView *)tableView numberOfRowsInSection:
  (NSInteger)section{
    return [myData count]/2;
}
- (UITableViewCell *)tableView:(UITableView *)tableView
    cellForRowAtIndexPath:
  (NSIndexPath *)indexPath{
    static NSString *cellIdentifier = @"cellID";
    UITableViewCell *cell = [tableView dequeueReusableCellWithIdentifier:
   cellIdentifier];
    if (cell == nil) {
        cell = [[UITableViewCell alloc]initWithStyle:
        UITableViewCellStyleDefault reuseIdentifier:cellIdentifier];
    }
    NSString *stringForCell;
    if (indexPath.section == 0) {
        stringForCell= [myData objectAtIndex:indexPath.row];
    }
    else if (indexPath.section == 1){
```



```
stringForCell= [myData objectAtIndex:indexPath.row+ [myData
    count]/2];
    }
    [cell.textLabel setText:stringForCell];
    return cell;
}
// Default is 1 if not implemented
- (NSInteger)numberOfSectionsInTableView:(UITableView *)tableView{
    return 2;
}
- (NSString *)tableView:(UITableView *)tableView
titleForHeaderInSection:
  (NSInteger)section{
    NSString *headerTitle;
    if (section==0) {
        headerTitle = @"Section 1 Header";
    }
    else{
        headerTitle = @"Section 2 Header";
    }
    return headerTitle;
}
- (NSString *)tableView:(UITableView *)tableView
titleForFooterInSection:
  (NSInteger)section{
    NSString *footerTitle;
    if (section==0) {
        footerTitle = @"Section 1 Footer";
    }
    else{
        footerTitle = @"Section 2 Footer";
```

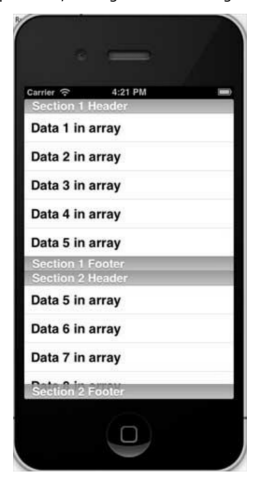


```
}
  return footerTitle;
}

#pragma mark - TableView delegate
-(void)tableView:(UITableView *)tableView didSelectRowAtIndexPath:
  (NSIndexPath *)indexPath{
      [tableView deselectRowAtIndexPath:indexPath animated:YES];
      UITableViewCell *cell = [tableView cellForRowAtIndexPath:indexPath];
      NSLog(@"Section:%d Row:%d selected and its data is %@",
      indexPath.section,indexPath.row,cell.textLabel.text);
}

@end
```

7. When we run the application, we'll get the following **output**:





Split View

Use of Split View

Split View is iPad specific container view controller, for managing two view controllers side by side, a master in the left and a detail view controller to its right.

Important Properties

- delegate
- viewControllers

Sample code and steps

- 1. Create a new project and select Master Detail Application instead of the View Based application and click next, Give the project name and select create.
- 2. A simple split view controller with a table view in master is created by default.
- 3. The files created a little bit different from our View Based application. Here, we have the following files created for us.
 - AppDelegate.h
 - AppDelegate.m
 - DetailViewController.h
 - DetailViewController.m
 - DetailViewController.xib
 - MasterViewController.h
 - MasterViewController.m
 - MasterViewController.xib
- 4. **AppDelegate.h** file is as follows:

```
#import <UIKit/UIKit.h>
@interface AppDelegate : UIResponder <UIApplicationDelegate>
@property (strong, nonatomic) UIWindow *window;
@property (strong, nonatomic) UISplitViewController
*splitViewController;
```



@end

5. The didFinishLaunchingWithOptions method in AppDelegate.m is as follows:

```
- (BOOL)application:(UIApplication *)application
   didFinishLaunchingWithOptions:(NSDictionary *)launchOptions
   self.window = [[UIWindow alloc] initWithFrame:[[UIScreen mainScreen]
   bounds]];
    // Override point for customization after application launch.
   MasterViewController *masterViewController = [[MasterViewController
    alloc] initWithNibName:@"MasterViewController" bundle:nil];
    UINavigationController *masterNavigationController =
    [[UINavigationController alloc] initWithRootViewController:
    masterViewController];
    DetailViewController *detailViewController =
    [[DetailViewController alloc] initWithNibName:@"DetailViewController"
   bundle:nil];
    UINavigationController *detailNavigationController =
    [[UINavigationController alloc] initWithRootViewController:
    detailViewController];
    masterViewController.detailViewController = detailViewController;
    self.splitViewController = [[UISplitViewController alloc] init];
    self.splitViewController.delegate = detailViewController;
    self.splitViewController.viewControllers =
    @[masterNavigationController, detailNavigationController];
    self.window.rootViewController = self.splitViewController;
    [self.window makeKeyAndVisible];
    return YES;
}
```

6. MasterViewController.h is as follows:



```
#import <UIKit/UIKit.h>
@class DetailViewController;
@interface MasterViewController : UITableViewController
@property (strong, nonatomic) DetailViewController
*detailViewController;
@end
```

7. MasterViewController.m is as follows:

```
#import "MasterViewController.h"
#import "DetailViewController.h"
@interface MasterViewController () {
    NSMutableArray *_objects;
}
@end
@implementation MasterViewController
- (id)initWithNibName:(NSString *)nibNameOrNil bundle:(NSBundle *)
  nibBundleOrNil
{
    self = [super initWithNibName:nibNameOrNil bundle:nibBundleOrNil];
    if (self) {
        self.title = NSLocalizedString(@"Master", @"Master");
        self.clearsSelectionOnViewWillAppear = NO;
        self.contentSizeForViewInPopover = CGSizeMake(320.0, 600.0);
    }
    return self;
}
```



```
- (void)viewDidLoad
{
    [super viewDidLoad];
    self.navigationItem.leftBarButtonItem = self.editButtonItem;
    UIBarButtonItem *addButton = [[UIBarButtonItem alloc]
    initWithBarButtonSystemItem: UIBarButtonSystemItemAdd
    target:self action:@selector(insertNewObject:)];
    self.navigationItem.rightBarButtonItem = addButton;
}
- (void)didReceiveMemoryWarning
{
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}
- (void)insertNewObject:(id)sender
{
    if (!_objects) {
        _objects = [[NSMutableArray alloc] init];
    }
    [_objects insertObject:[NSDate date] atIndex:0];
    NSIndexPath *indexPath = [NSIndexPath indexPathForRow:0 inSection:0];
    [self.tableView insertRowsAtIndexPaths:@[indexPath] withRowAnimation:
    UITableViewRowAnimationAutomatic];
}
#pragma mark - Table View
- (NSInteger)numberOfSectionsInTableView:(UITableView *)tableView
{
    return 1;
}
```



```
- (NSInteger)tableView:(UITableView *)tableView numberOfRowsInSection:
  (NSInteger)section
{
    return _objects.count;
}
// Customize the appearance of table view cells.
- (UITableViewCell *)tableView:(UITableView *)tableView
    cellForRowAtIndexPath:
  (NSIndexPath *)indexPath
{
    static NSString *CellIdentifier = @"Cell";
    UITableViewCell *cell = [tableView dequeueReusableCellWithIdentifier:
    CellIdentifier];
    if (cell == nil) {
        cell = [[UITableViewCell alloc] initWithStyle:
        UITableViewCellStyleDefault reuseIdentifier:CellIdentifier];
    }
    NSDate *object = _objects[indexPath.row];
    cell.textLabel.text = [object description];
    return cell;
}
- (BOOL)tableView:(UITableView *)tableView canEditRowAtIndexPath:
  (NSIndexPath *)indexPath
{
    // Return NO if you do not want the specified item to be editable.
    return YES;
}
- (void)tableView:(UITableView *)tableView commitEditingStyle:
```



```
(UITableViewCellEditingStyle)editingStyle forRowAtIndexPath:
  (NSIndexPath *)indexPath
{
    if (editingStyle == UITableViewCellEditingStyleDelete) {
        [ objects removeObjectAtIndex:indexPath.row];
        [tableView deleteRowsAtIndexPaths:@[indexPath] withRowAnimation:
        UITableViewRowAnimationFade];
    } else if (editingStyle == UITableViewCellEditingStyleInsert) {
        // Create a new instance of the appropriate class, insert it into
        //the array, and add a new row to the table view.
    }
}
// Override to support rearranging the table view.
- (void)tableView:(UITableView *)tableView moveRowAtIndexPath:
  (NSIndexPath *) fromIndexPath toIndexPath:(NSIndexPath *)toIndexPath
{
}
*/
/*
// Override to support conditional rearranging of the table view.
- (BOOL)tableView:(UITableView *)tableView canMoveRowAtIndexPath:
  (NSIndexPath *)indexPath
{
    // Return NO if you do not want the item to be re-orderable.
    return YES;
}
*/
- (void)tableView:(UITableView *)tableView didSelectRowAtIndexPath:
  (NSIndexPath *)indexPath
{
```



```
NSDate *object = _objects[indexPath.row];
self.detailViewController.detailItem = object;
NSDateFormatter *formatter = [[NSDateFormatter alloc] init];
[formatter setDateFormat: @"yyyy-MM-dd HH:mm:ss zzz"];
NSString *stringFromDate = [formatter stringFromDate:object];
self.detailViewController.detailDescriptionLabel.text =
stringFromDate;
}
@end
```

8. DetailViewController.h as follows:

```
#import <UIKit/UIKit.h>
@interface DetailViewController : UIViewController

<UISplitViewControllerDelegate>

@property (strong, nonatomic) id detailItem;

@property (weak, nonatomic) IBOutlet UILabel *detailDescriptionLabel;
@end
```

9. DetailViewController.m as follows:

```
#import "DetailViewController.h"

@interface DetailViewController ()
@property (strong, nonatomic) UIPopoverController
*masterPopoverController;
- (void)configureView;
@end

@implementation DetailViewController

#pragma mark - Managing the detail item
```



```
- (void)setDetailItem:(id)newDetailItem
{
    if (_detailItem != newDetailItem) {
        _detailItem = newDetailItem;
        // Update the view.
        [self configureView];
    }
    if (self.masterPopoverController != nil) {
        [self.masterPopoverController dismissPopoverAnimated:YES];
    }
}
- (void)configureView
{
    // Update the user interface for the detail item.
    if (self.detailItem) {
        self.detailDescriptionLabel.text = [self.detailItem
description];
    }
}
- (void)viewDidLoad
    [super viewDidLoad];
    [self configureView];
}
- (void)didReceiveMemoryWarning
{
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
```

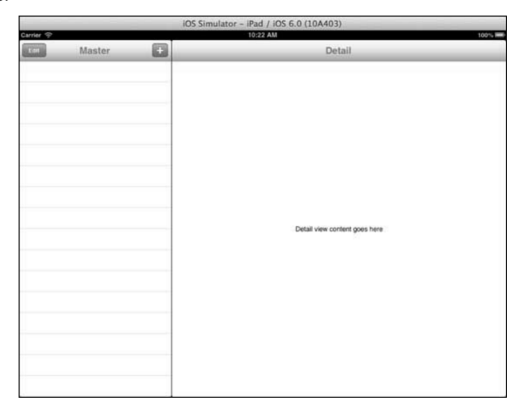


```
}
- (id)initWithNibName:(NSString *)nibNameOrNil bundle:
  (NSBundle *)nibBundleOrNil
{
    self = [super initWithNibName:nibNameOrNil bundle:nibBundleOrNil];
    if (self) {
        self.title = NSLocalizedString(@"Detail", @"Detail");
    return self;
}
#pragma mark - Split view
- (void)splitViewController:(UISplitViewController *)splitController
  willHideViewController:(UIViewController *)viewController
    withBarButtonItem:
  (UIBarButtonItem *)barButtonItem forPopoverController:
  (UIPopoverController *)popoverController
{
    barButtonItem.title = NSLocalizedString(@"Master", @"Master");
    [self.navigationItem setLeftBarButtonItem:barButtonItem
    animated:YES];
    self.masterPopoverController = popoverController;
}
- (void)splitViewController:(UISplitViewController *)splitController
  willShowViewController:(UIViewController *)viewController
  invalidatingBarButtonItem:(UIBarButtonItem *)barButtonItem
{
    // Called when the view is shown again in the split view,
    //invalidating the button and popover controller.
    [self.navigationItem setLeftBarButtonItem:nil animated:YES];
    self.masterPopoverController = nil;
}
```



@end

10. When we run the application, we'll get the following output in landscape mode:



11. We'll get the following output when we switch to the portrait mode:





Text View

Use of Text View

Text View is used for displaying multi line of scrollable text, which is optionally editable.

Important Properties

- dataDetectorTypes
- delegate
- editable
- inputAccessoryView
- inputView
- text
- textAlignment
- textColor



Important Delegate Methods

```
-(void)textViewDidBeginEditing:(UITextView *)textView
-(void)textViewDidEndEditing:(UITextView *)textView
-(void)textViewDidChange:(UITextView *)textView
-(BOOL)textViewShouldEndEditing:(UITextView *)textView
```

Add a Custom Method addTextView

```
-(void)addTextView{
    myTextView = [[UITextView alloc]initWithFrame:
    CGRectMake(10, 50, 300, 200)];
     [myTextView setText:@"Lorem ipsum dolor sit er elit lamet,
    consectetaur cillium adipisicing pecu, sed do eiusmod tempor
    incididunt ut labore et dolore magna aliqua. Ut enim ad minim
    veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip
    ex ea commodo consequat. Duis aute irure dolor in reprehenderit in
    voluptate velit esse cillum dolore eu fugiat nulla pariatur.
    Excepteur sint occaecat cupidatat non proident, sunt in culpa qui
    officia deserunt mollit anim id est laborum. Nam liber te conscient
    to factor tum poen legum odioque civiuda. Lorem ipsum dolor sit er
    elit lamet, consectetaur cillium adipisicing pecu, sed do eiusmod
    tempor incididunt ut labore et dolore magna aiqua. Ut enim ad minim
    veniam, quis nostrud exercitation ullamco laboris nisi aliquip ex
    ea commodo consequat. Duis aute irure dolor in reprehenderit in
    voluptate velit esse cillum dolore eu fugiat nulla pariatur.
    Excepteur sint occaecat cupidatat non proident, sunt in culpa qui
    officia deserunt mollit anim id est laborum. Nam liber te conscient
    to factor tum poen legum odioque civiuda."];
    myTextView.delegate = self;
    [self.view addSubview:myTextView];
}
```

Implement the textView Delegates in ViewController.m

```
#pragma mark - Text View delegates

-(BOOL)textView:(UITextView *)textView shouldChangeTextInRange:
   (NSRange)range replacementText:(NSString *)text{
```



```
if ([text isEqualToString:@"\n"]) {
        [textView resignFirstResponder];
    }
    return YES;
}
-(void)textViewDidBeginEditing:(UITextView *)textView{
    NSLog(@"Did begin editing");
}
-(void)textViewDidChange:(UITextView *)textView{
    NSLog(@"Did Change");
}
-(void)textViewDidEndEditing:(UITextView *)textView{
    NSLog(@"Did End editing");
}
-(BOOL)textViewShouldEndEditing:(UITextView *)textView{
    [textView resignFirstResponder];
    return YES;
}
```

Update viewDidLoad in ViewController.m as follows

```
(void)viewDidLoad
{
    [super viewDidLoad];
    [self addTextView];
}
```

Output

When we run the application, we'll get the following output:





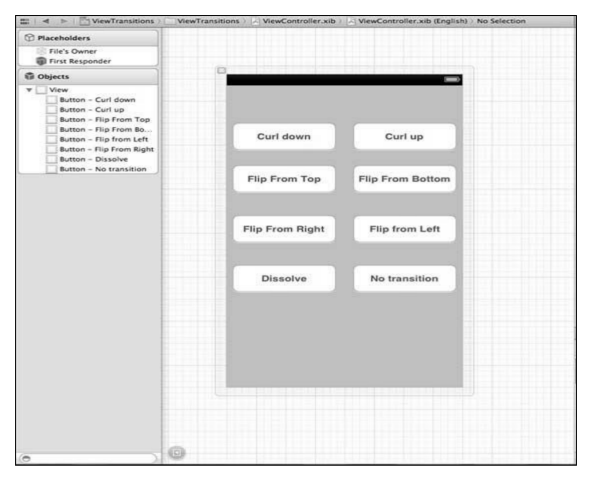
View Transition

Use of View Transitions

View Transitions are effective ways of adding one view on another view with a proper transition animation effect.

Update ViewController.xib as follows:





Create actions for the buttons that are created in xib.

Update ViewController.h

Declare two view instances in ViewController class. The **ViewController.h** file will look as follows after creating the actions:

```
#import <UIKit/UIKit.h>
@interface ViewController : UIViewController
{
    UIView *view1;
    UIView *view2;
}
-(IBAction)flipFromLeft:(id)sender;
-(IBAction)flipFromRight:(id)sender;
-(IBAction)flipFromTop:(id)sender;
```



```
-(IBAction)flipFromBottom:(id)sender;

-(IBAction)curlUp:(id)sender;

-(IBAction)curlDown:(id)sender;

-(IBAction)dissolve:(id)sender;

-(IBAction)noTransition:(id)sender;

@end
```

Update ViewController.m

We will add a custom method **setUpView** to initialize the views. We also create another method **doTransitionWithType:** that creates transition from **view1** to **view2** or vice versa. Then we will implement the action methods we created before that calls the doTransitionWithType: method with the transition type. The updated **ViewController.m** is follows:

```
#import "ViewController.h"
@interface ViewController ()
@end
@implementation ViewController
- (void)viewDidLoad
{
    [super viewDidLoad];
    [self setUpView];
    // Do any additional setup after loading the view, typically from a nib.
}
-(void)setUpView{
    view1 = [[UIView alloc]initWithFrame:self.view.frame];
    view1.backgroundColor = [UIColor lightTextColor];
    view2 = [[UIView alloc]initWithFrame:self.view.frame];
    view2.backgroundColor = [UIColor orangeColor];
```



```
[self.view addSubview:view1];
    [self.view sendSubviewToBack:view1];
}
(void)doTransitionWithType:(UIViewAnimationTransition)animationTransitio
nType{
    if ([[self.view subviews] containsObject:view2 ]) {
        [UIView transitionFromView:view2
                            toView:view1
                          duration:2
                           options:animationTransitionType
                        completion:^(BOOL finished){
                            [view2 removeFromSuperview];
                        }];
        [self.view addSubview:view1];
        [self.view sendSubviewToBack:view1];
    }
    else{
        [UIView transitionFromView:view1
                            toView:view2
                          duration:2
                           options:animationTransitionType
                        completion:^(BOOL finished){
                            [view1 removeFromSuperview];
                        }];
        [self.view addSubview:view2];
        [self.view sendSubviewToBack:view2];
    }
}
```



```
-(IBAction)flipFromLeft:(id)sender
    [self
doTransitionWithType:UIViewAnimationOptionTransitionFlipFromLeft];
}
-(IBAction)flipFromRight:(id)sender{
    [self doTransitionWithType:UIViewAnimationOptionTransitionFlipFromRight];
}
-(IBAction)flipFromTop:(id)sender{
    [self doTransitionWithType:UIViewAnimationOptionTransitionFlipFromTop];
}
-(IBAction)flipFromBottom:(id)sender{
    [self doTransitionWithType:UIViewAnimationOptionTransitionFlipFromBottom];
}
-(IBAction)curlUp:(id)sender{
    [self doTransitionWithType:UIViewAnimationOptionTransitionCurlUp];
-(IBAction)curlDown:(id)sender{
    [self doTransitionWithType:UIViewAnimationOptionTransitionCurlDown];
}
-(IBAction)dissolve:(id)sender{
    [self doTransitionWithType:UIViewAnimationOptionTransitionCrossDissolve];
}
-(IBAction)noTransition:(id)sender{
    [self doTransitionWithType:UIViewAnimationOptionTransitionNone];
}
```



```
- (void)didReceiveMemoryWarning

{
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}

@end
```

Output

When we run the application, we'll get the following output:



You can select different buttons to see how the transition works. On selecting a curl up, the transition will be as follows:





Pickers

Use of Pickers

Pickers consist of a rotating scrollable view, which is used for picking a value from the list of items.

Important Properties

- delegate
- dataSource

Important Methods

- (void)reloadAllComponents
- (void)reloadComponent:(NSInteger)component
- (NSInteger)selectedRowInComponent:(NSInteger)component



```
    (void)selectRow:(NSInteger)row inComponent:(NSInteger)component
animated:(BOOL)animated
```

Update ViewController.h

We will add instances for a text field, a picker view, and an array. We will adopt **UITextFieldDelegate**, **UIPickerViewDataSource**, and **UIPickerViewDelegate** protocols. The **ViewController.h** is as follows:

```
#import <UIKit/UIKit.h>

@interface ViewController : UIViewController
<UITextFieldDelegate,UIPickerViewDataSource,UIPickerViewDelegate>
{

    UITextField *myTextField;
    UIPickerView *myPickerView;
    NSArray *pickerArray;
}
@end
```

Add a Custom Method addPickerView

```
-(void)addPickerView{
    pickerArray = [[NSArray alloc]initWithObjects:@"Chess",
        @"Cricket",@"Football",@"Tennis",@"Volleyball", nil];
    myTextField = [[UITextField alloc]initWithFrame:
        CGRectMake(10, 100, 300, 30)];
    myTextField.borderStyle = UITextBorderStyleRoundedRect;
    myTextField.textAlignment = UITextAlignmentCenter;
    myTextField.delegate = self;
    [self.view addSubview:myTextField];
    [myTextField setPlaceholder:@"Pick a Sport"];
    myPickerView = [[UIPickerView alloc]init];
    myPickerView.dataSource = self;
    myPickerView.delegate = self;
    myPickerView.showsSelectionIndicator = YES;
```



```
UIBarButtonItem *doneButton = [[UIBarButtonItem alloc]
initWithTitle:@"Done" style:UIBarButtonItemStyleDone
target:self action:@selector(done:)];
UIToolbar *toolBar = [[UIToolbar alloc]initWithFrame:
CGRectMake(0, self.view.frame.size.height-
myDatePicker.frame.size.height-50, 320, 50)];
[toolBar setBarStyle:UIBarStyleBlackOpaque];
NSArray *toolbarItems = [NSArray arrayWithObjects:
doneButton, nil];
[toolBar setItems:toolbarItems];
myTextField.inputView = myPickerView;
myTextField.inputAccessoryView = toolBar;
}
```

Implement the delegates as shown below:

```
#pragma mark - Text field delegates

-(void)textFieldDidBeginEditing:(UITextField *)textField{
    if ([textField.text isEqualToString:@""]) {
        [self dateChanged:nil];
    }
}

#pragma mark - Picker View Data source
-(NSInteger)numberOfComponentsInPickerView:(UIPickerView *)pickerView{
        return 1;
}
-(NSInteger)pickerView:(UIPickerView *)pickerView
numberOfRowsInComponent:(NSInteger)component{
        return [pickerArray count];
}

#pragma mark - Picker View Delegate
-(void)pickerView:(UIPickerView *)pickerView didSelectRow:
```



```
(NSInteger)row inComponent:(NSInteger)component{
     [myTextField setText:[pickerArray objectAtIndex:row]];
}
- (NSString *)pickerView:(UIPickerView *)pickerView titleForRow:
     (NSInteger)row forComponent:(NSInteger)component{
     return [pickerArray objectAtIndex:row];
}
```

Update viewDidLoad in ViewController.m as follows:

```
(void)viewDidLoad
{
    [super viewDidLoad];
    [self addPickerView];
}
```

Output





On selecting the text field, the picker view will be displayed as shown below where we can select our choice:



Switches

Use of Switches

Switches are used to toggle between on and off states.

Important Properties

- onImage
- offImage
- on

Important Method

- (void)setOn:(BOOL)on animated:(BOOL)animated



Add Custom Methods addSwitch and switched

```
-(IBAction)switched:(id)sender{
    NSLog(@"Switch current state %@", mySwitch.on ? @"On" : @"Off");
}
-(void)addSwitch{
    mySwitch = [[UISwitch alloc] init];
    [self.view addSubview:mySwitch];
    mySwitch.center = CGPointMake(150, 200);
    [mySwitch addTarget:self action:@selector(switched:)
    forControlEvents:UIControlEventValueChanged];
}
```

Update viewDidLoad in ViewController.m as follows:

```
(void)viewDidLoad
{
    [super viewDidLoad];
    [self addSwitch];
}
```

Output





On swiping the switch to the right, the output is as follows:



Sliders

Use of Sliders

Sliders are used to choose a single value from a range of values.



Important Properties

- continuous
- maximumValue
- minimumValue
- value

Important Method

```
- (void)setValue:(float)value animated:(BOOL)animated
```

Add Custom Methods addSlider and sliderChanged

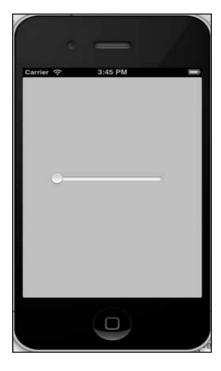
```
-(IBAction)sliderChanged:(id)sender{
    NSLog(@"SliderValue %f",mySlider.value);
}
-(void)addSlider{
    mySlider = [[UISlider alloc] initWithFrame:CGRectMake(50, 200, 200, 23)];
    [self.view addSubview:mySlider];
    mySlider.minimumValue = 10.0;
    mySlider.maximumValue = 99.0;
    mySlider.continuous = NO;
    [mySlider addTarget:self action:@selector(sliderChanged:)
    forControlEvents:UIControlEventValueChanged];
}
```

Update viewDidLoad in ViewController.m as follows:

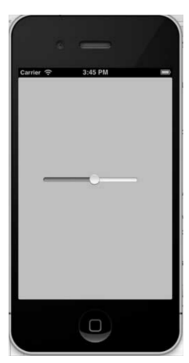
```
(void)viewDidLoad
{
    [super viewDidLoad];
    [self addSlider];
}
```

Output





On dragging the slider, the output will be as follows and will print the new value in the console:



It is used to allow users to make adjustments to a value or process throughout a range of allowed values.



Alerts

Use of Alerts

Alerts are used to give important informations to user. Only after selecting the option in the alert view, we can proceed further using the app.

Important Properties

- alertViewStyle
- cancelButtonIndex
- delegate
- message
- numberOfButtons
- title

Important Methods

```
- (NSInteger)addButtonWithTitle:(NSString *)title
- (NSString *)buttonTitleAtIndex:(NSInteger)buttonIndex
- (void)dismissWithClickedButtonIndex:
    (NSInteger)buttonIndex animated:(BOOL)animated
- (id)initWithTitle:(NSString *)title message:
    (NSString *)message delegate:(id)delegate
    cancelButtonTitle:(NSString *)cancelButtonTitle
    otherButtonTitles:(NSString*)otherButtonTitles, ...
- (void)show
```

Update ViewController.h as follows:

Make your class conform to alert view delegate protocol by adding **<UIAlertViewDelegate>** as shown below in **ViewController.h**.

```
#import <UIKit/UIKit.h>
@interface ViewController : UIViewController<UIAlertViewDelegate>{
}
@end
```



Add Custom Method addAlertView

```
-(void)addAlertView{
    UIAlertView *alertView = [[UIAlertView alloc]initWithTitle:
        @"Title" message:@"This is a test alert" delegate:self
        cancelButtonTitle:@"Cancel" otherButtonTitles:@"Ok", nil];
        [alertView show];
}
```

Implement Alert View Delegate Method

Update viewDidLoad in ViewController.m as follows:

```
(void)viewDidLoad
{
    [super viewDidLoad];
    [self addAlertView];
}
```

Output





Icons

Use of Icons

It is an image representation used for an action or depicts something related to the application.

Different Icons in iOS

- AppIcon
- App icon for the App Store
- Small icon for Spotlight search results and Settings
- Toolbar and navigation bar icon
- Tab bar icon



Applcon

AppIcon is the icon for application that appears on the device springboard (the default screen that consists of all the applications).

App Icon for the App Store

It is a high-resolution image of app icon of size 512 \times 512 or 1024 \times 1024 (recommended).

Small Icon for Spotlight Search Results and Settings

This small icon is used in searched list of application. It is also used in the settings screen where the features related to the applications are enabled and disabled. Enabling location services is one such example.

Toolbar and Navigation Bar Icon

There is a list of standard icons that are specially made for use in the toolbar and navigation bar. It includes icons like share, camera, compose and so on.

Tab Bar Icon

There is a list of standard icons that are specially made for use in Tab bar. It includes icons like bookmarks, contacts, downloads and so on.

There are special guidelines for the size of each icon for different iOS devices. You can explore further on the icon guidelines in apple documentation on Human Interface Guidelines.



8. ACCELEROMETER

Accelerometer is used for detecting the changes in the position of the device in the three directions x, y and z. We can know the current position of the device relative to the ground. For testing this example, you'll need to run it on a **device** and it doesn't work on simulator.

Accelerometer - Steps Involved

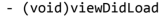
- 1. Create a simple View based application.
- 2. Add three labels in ViewController.xib and create ibOutlets naming them as xlabel, ylabel, and zlabel.
- 3. Update ViewController.h as follows:

```
#import <UIKit/UIKit.h>

@interface ViewController : UIViewController<UIAccelerometerDelegate>
{
    IBOutlet UILabel *xlabel;
    IBOutlet UILabel *ylabel;
    IBOutlet UILabel *zlabel;
}
@end
```

4. Update **ViewController.m** as follows:

```
#import "ViewController.h"
@interface ViewController ()
@end
@implementation ViewController
```





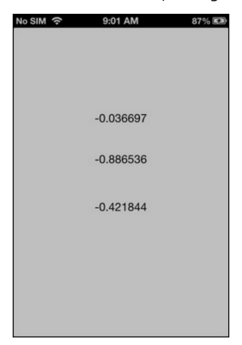
```
{
    [super viewDidLoad];
    [[UIAccelerometer sharedAccelerometer]setDelegate:self];
    //Do any additional setup after loading the view,typically from a nib
}

- (void)didReceiveMemoryWarning
{
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}
- (void)accelerometer:(UIAccelerometer *)accelerometer didAccelerate:
    (UIAcceleration *)acceleration{
        [xlabel setText:[NSString stringWithFormat:@"%f",acceleration.x]];
        [ylabel setText:[NSString stringWithFormat:@"%f",acceleration.y]];
        [zlabel setText:[NSString stringWithFormat:@"%f",acceleration.z]];
}

@end
```

Output

When we run the application in **iPhone** device, we'll get the following output:



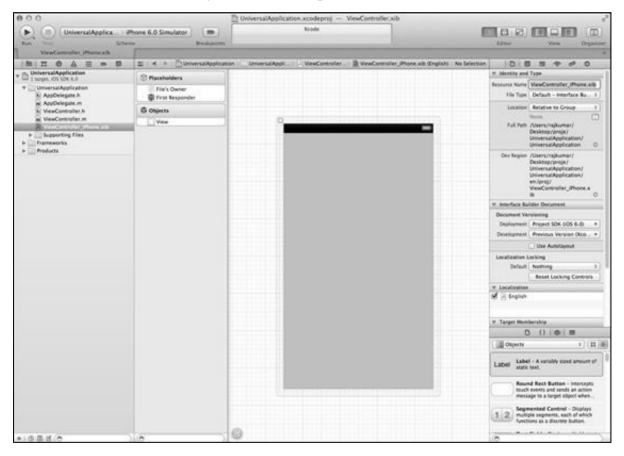


9. UNIVERSAL APPLICATIONS

A universal application is an application that is designed for both iPhone and iPad in a single binary. A universal application allows code reuse and fast updates.

Universal Application – Steps Involved

- 1. Create a simple View-based application.
- 2. Change the File name ViewController.xib file to ViewController_iPhone.xib as shown below in the file inspector in the right hand side.





3. Select File -> New -> File... then select the subsection "User Interface" and select View. Click Next.

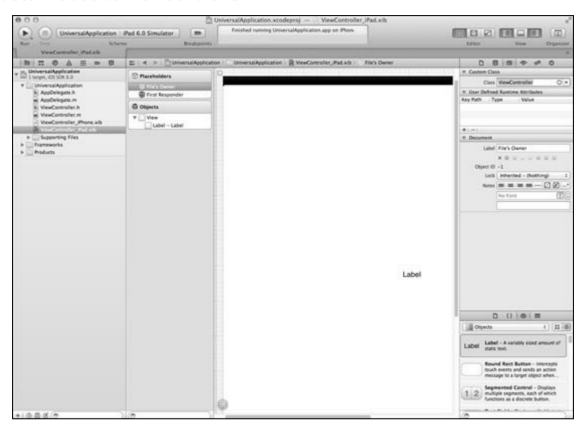


4. Select the device family as **iPad** and click next.





- 5. Save the file as **ViewController_iPad.xib** and select Create.
- 6. Add a label in the center of the screen in both **ViewController_iPhone.xib** and **ViewController_iPad.xib**.
- 7. In ViewController_iPad.xib, select the identity inspector and set the custom class as ViewController.



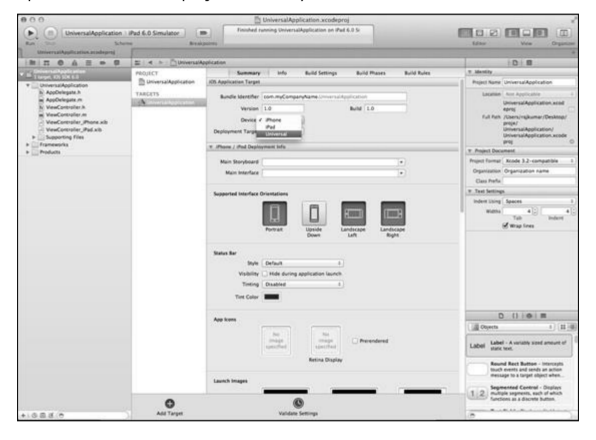
8. Update the application:DidFinishLaunching:withOptions method in AppDelegate.m as follows:

```
- (BOOL)application:(UIApplication *)application
  didFinishLaunchingWithOptions:(NSDictionary *)launchOptions
{
    self.window = [[UIWindow alloc] initWithFrame:[[UIScreen
    mainScreen] bounds]];
    // Override point for customization after application launch.
    if (UI_USER_INTERFACE_IDIOM() == UIUserInterfaceIdiomPhone) {
        self.viewController = [[ViewController alloc]
        initWithNibName:@"ViewController_iPhone" bundle:nil];
    }
    else{
```



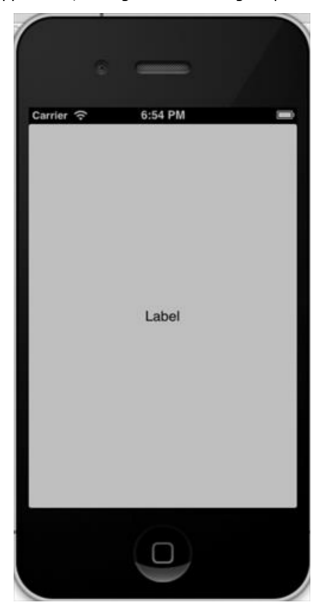
```
self.viewController = [[ViewController alloc] initWithNibName:
    @"ViewController_iPad" bundle:nil];
}
self.window.rootViewController = self.viewController;
[self.window makeKeyAndVisible];
return YES;
}
```

9. Update the devices in project summary to **Universal** as shown below:



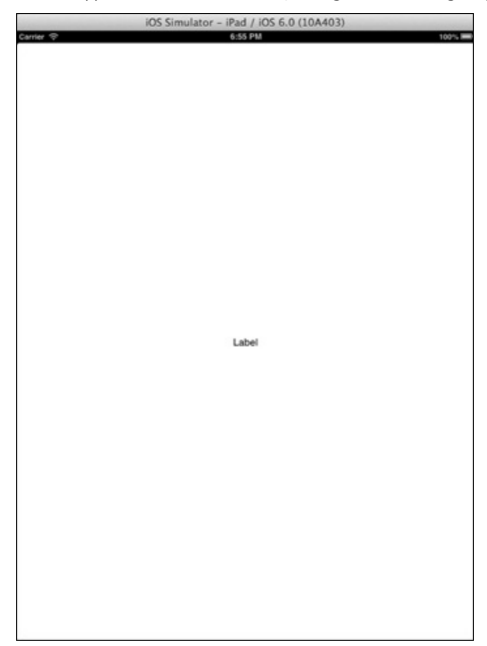


Output





When we run the application in iPad simulator, we'll get the following output:





10. CAMERA MANAGEMENT

Camera is one of the common features in a mobile device. It is possible for us to take pictures with the camera and use it in our application and it is quite simple too.

Camera Management - Steps Involved

- 1. Create a simple View based application.
- 2. Add a button in ViewController.xib and create IBAction for the button.
- 3. Add an image view and create IBOutlet naming it as imageView.
- 4. Update ViewController.h as follows:

```
#import <UIKit/UIKit.h>
@interface ViewController :
UIViewController<UIImagePickerControllerDelegate>
{
    UIImagePickerController *imagePicker;
    IBOutlet UIImageView *imageView;
}
- (IBAction)showCamera:(id)sender;
@end
```

5. Update ViewController.m as follows:

```
#import "ViewController.h"
@interface ViewController ()
@end
@implementation ViewController
```



```
- (void)viewDidLoad
{
    [super viewDidLoad];
}
- (void)didReceiveMemoryWarning
{
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}
- (IBAction)showCamera:(id)sender {
    imagePicker.allowsEditing = YES;
    if ([UIImagePickerController isSourceTypeAvailable:
        UIImagePickerControllerSourceTypeCamera])
    {
        imagePicker.sourceType =
UIImagePickerControllerSourceTypeCamera;
    else{
        imagePicker.sourceType =
        UIImagePickerControllerSourceTypePhotoLibrary;
    }
    [self presentModalViewController:imagePicker animated:YES];
}
-(void)imagePickerController:(UIImagePickerController *)picker
  didFinishPickingMediaWithInfo:(NSDictionary *)info{
    UIImage *image = [info objectForKey:UIImagePickerControllerEditedImage];
    if (image == nil) {
        image = [info objectForKey:UIImagePickerControllerOriginalImage];
    imageView.image = image;
```



```
-(void)imagePickerControllerDidCancel:(UIImagePickerController *)picker{
    [self dismissModalViewControllerAnimated:YES];
}
@end
```

Output

When we run the application and click show camera button, we'll get the following output:





Once we take a picture, we can edit the picture, i.e., move and scale as shown below:



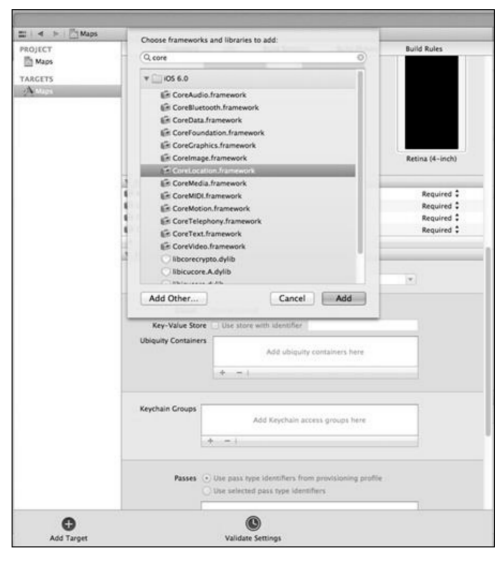


11. LOCATION HANDLING

We can easily locate the user's current location in iOS, provided the user allows the application to access the information with the help of the core location framework.

Location Handling - Steps Involved

- 1. Create a simple View based application.
- 2. Select your project file, then select targets and then add CoreLocation.framework as shown below:



3. Add two labels in **ViewController.xib** and create ibOutlets naming the labels as **latitudeLabel** and **longitudeLabel** respectively.



- 4. Create a new file by selecting File-> New -> File... -> select **Objective C** class and click next.
- 5. Name the class as **LocationHandler** with **"sub class of"** as NSObject.
- 6. Select create.
- 7. Update LocationHandler.h as follows:

```
#import <Foundation/Foundation.h>
#import <CoreLocation/CoreLocation.h>

@protocol LocationHandlerDelegate <NSObject>

@required
   -(void) didUpdateToLocation:(CLLocation*)newLocation
   fromLocation:(CLLocation*)oldLocation;
@end

@interface LocationHandler : NSObject<CLLocationManagerDelegate>
{
     CLLocationManager *locationManager;
}
@property(nonatomic,strong) id<LocationHandlerDelegate> delegate;
+(id)getSharedInstance;
   -(void)startUpdating;
-(void) stopUpdating;

@end
```

8. Update **LocationHandler.m** as follows:

```
#import "LocationHandler.h"
static LocationHandler *DefaultManager = nil;
@interface LocationHandler()
-(void)initiate;
```



```
@end
@implementation LocationHandler
+(id)getSharedInstance{
    if (!DefaultManager) {
        DefaultManager = [[self allocWithZone:NULL]init];
        [DefaultManager initiate];
    }
    return DefaultManager;
}
-(void)initiate{
    locationManager = [[CLLocationManager alloc]init];
    locationManager.delegate = self;
}
-(void)startUpdating{
    [locationManager startUpdatingLocation];
}
-(void) stopUpdating{
    [locationManager stopUpdatingLocation];
}
-(void)locationManager:(CLLocationManager *)manager didUpdateToLocation:
 (CLLocation *)newLocation fromLocation:(CLLocation *)oldLocation{
    if ([self.delegate respondsToSelector:@selector
    (didUpdateToLocation:fromLocation:)])
    {
        [self.delegate didUpdateToLocation:oldLocation
        fromLocation:newLocation];
    }
```



```
@end
```

9. Update **ViewController.h** as follows where we have implemented the **LocationHandler delegate** and create two ibOutlets:

```
#import <UIKit/UIKit.h>
#import "LocationHandler.h"
@interface ViewController : UIViewController<LocationHandlerDelegate>
{
    IBOutlet UILabel *latitudeLabel;
    IBOutlet UILabel *longitudeLabel;
}
@end
```

10. Update **ViewController.m** as follows:

```
#import "ViewController.h"
@interface ViewController ()
@end
@implementation ViewController
- (void)viewDidLoad
{
    [super viewDidLoad];
    [[LocationHandler getSharedInstance]setDelegate:self];
    [[LocationHandler getSharedInstance]startUpdating];
}
- (void)didReceiveMemoryWarning
{
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}
```



```
-(void)didUpdateToLocation:(CLLocation *)newLocation
fromLocation:(CLLocation *)oldLocation{
    [latitudeLabel setText:[NSString stringWithFormat:
        @"Latitude: %f",newLocation.coordinate.latitude]];
    [longitudeLabel setText:[NSString stringWithFormat:
        @"Longitude: %f",newLocation.coordinate.longitude]];
}
@end
```

Output





12. SQLITE DATABASE

SQLite can be used in iOS for handling data. It uses sqlite queries, which makes it easier for those who know SQL.

Steps Involved

- 1. Create a simple View based application.
- 2. Select your project file, then select targets and then add libsqlite3.dylib library in choose frameworks.
- 3. Create a new file by selecting File-> New -> File... -> select Objective C class and click next.
- 4. Name the class as DBManager with "sub class of" as NSObject.
- 5. Select create.
- 6. Update DBManager.h as follows:

```
#import <Foundation/Foundation.h>
#import <sqlite3.h>

@interface DBManager : NSObject
{
    NSString *databasePath;
}

+(DBManager*)getSharedInstance;
-(BOOL)createDB;
-(BOOL)createDB;
-(BOOL) saveData:(NSString*)registerNumber name:(NSString*)name department:(NSString*)department year:(NSString*)year;
-(NSArray*) findByRegisterNumber:(NSString*)registerNumber;

@end
```

8. Update **DBManager.m** as follows:



```
#import "DBManager.h"
static DBManager *sharedInstance = nil;
static sqlite3 *database = nil;
static sqlite3_stmt *statement = nil;
@implementation DBManager
+(DBManager*)getSharedInstance{
    if (!sharedInstance) {
        sharedInstance = [[super allocWithZone:NULL]init];
        [sharedInstance createDB];
    }
    return sharedInstance;
}
-(BOOL)createDB{
    NSString *docsDir;
    NSArray *dirPaths;
    // Get the documents directory
    dirPaths = NSSearchPathForDirectoriesInDomains
    (NSDocumentDirectory, NSUserDomainMask, YES);
    docsDir = dirPaths[0];
    // Build the path to the database file
    databasePath = [[NSString alloc] initWithString:
    [docsDir stringByAppendingPathComponent: @"student.db"]];
    BOOL isSuccess = YES;
    NSFileManager *filemgr = [NSFileManager defaultManager];
    if ([filemgr fileExistsAtPath: databasePath ] == NO)
    {
        const char *dbpath = [databasePath UTF8String];
        if (sqlite3_open(dbpath, &database) == SQLITE_OK)
        {
            char *errMsg;
            const char *sql stmt =
```



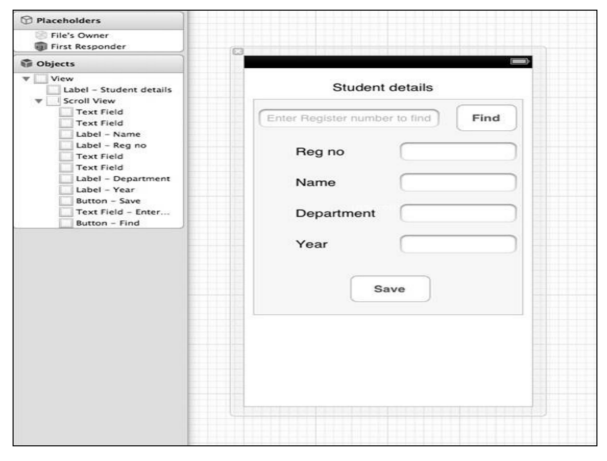
```
"create table if not exists studentsDetail (regno integer
            primary key, name text, department text, year text)";
            if (sqlite3_exec(database, sql_stmt, NULL, NULL, &errMsg)
               != SQLITE_OK)
            {
                isSuccess = NO;
                NSLog(@"Failed to create table");
            sqlite3_close(database);
            return isSuccess;
        }
        else {
            isSuccess = NO;
            NSLog(@"Failed to open/create database");
        }
    }
    return isSuccess;
}
- (BOOL) saveData:(NSString*)registerNumber name:(NSString*)name
  department:(NSString*)department year:(NSString*)year;
{
    const char *dbpath = [databasePath UTF8String];
    if (sqlite3_open(dbpath, &database) == SQLITE_OK)
    {
        NSString *insertSQL = [NSString stringWithFormat:@"insert into
        studentsDetail (regno, name, department, year) values
        (\"%d\",\"%@\",\"%@\")",[registerNumber integerValue],
        name, department, year];
        const char *insert_stmt = [insertSQL UTF8String];
        sqlite3_prepare_v2(database, insert_stmt,-1, &statement, NULL);
        if (sqlite3_step(statement) == SQLITE_DONE)
        {
            return YES;
        }
```



```
else {
            return NO;
        }
        sqlite3_reset(statement);
    }
    return NO;
}
- (NSArray*) findByRegisterNumber:(NSString*)registerNumber
{
    const char *dbpath = [databasePath UTF8String];
    if (sqlite3_open(dbpath, &database) == SQLITE_OK)
    {
        NSString *querySQL = [NSString stringWithFormat:
        @"select name, department, year from studentsDetail where
        regno=\"%@\"",registerNumber];
        const char *query_stmt = [querySQL UTF8String];
        NSMutableArray *resultArray = [[NSMutableArray alloc]init];
        if (sqlite3_prepare_v2(database,
           query_stmt, -1, &statement, NULL) == SQLITE_OK)
        {
            if (sqlite3_step(statement) == SQLITE_ROW)
            {
                NSString *name = [[NSString alloc] initWithUTF8String:
                (const char *) sqlite3_column_text(statement, 0)];
                [resultArray addObject:name];
                NSString *department = [[NSString alloc] initWithUTF8String:
                (const char *) sqlite3_column_text(statement, 1)];
                [resultArray addObject:department];
                NSString *year = [[NSString alloc]initWithUTF8String:
                (const char *) sqlite3_column_text(statement, 2)];
                [resultArray addObject:year];
                return resultArray;
            }
            else{
```



8. Update ViewController.xib file as follows:



- 9. Create IBOutlets for the above text fields.
- 10. Create IBAction for the above buttons.
- 11. Update ViewController.h as follows:

```
#import <UIKit/UIKit.h>
#import "DBManager.h"

@interface ViewController : UIViewController<UITextFieldDelegate>
```



```
[
    IBOutlet UITextField *regNoTextField;
    IBOutlet UITextField *nameTextField;
    IBOutlet UITextField *departmentTextField;
    IBOutlet UITextField *yearTextField;
    IBOutlet UITextField *findByRegisterNumberTextField;
    IBOutlet UIScrollView *myScrollView;
}
-(IBAction)saveData:(id)sender;
-(IBAction)findData:(id)sender;
@end
```

12. Update **ViewController.m** as follows:

```
#import "ViewController.h"
@interface ViewController ()
@end
@implementation ViewController
- (id)initWithNibName:(NSString *)nibNameOrNil bundle:(NSBundle *)
    nibBundleOrNil
{
    self = [super initWithNibName:nibNameOrNil bundle:nibBundleOrNil];
    if (self) {
        // Custom initialization
    }
    return self;
}
- (void)viewDidLoad
{
```



```
[super viewDidLoad];
    // Do any additional setup after loading the view from its nib.
}
- (void)didReceiveMemoryWarning
{
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}
-(IBAction)saveData:(id)sender{
    BOOL success = NO;
    NSString *alertString = @"Data Insertion failed";
    if (regNoTextField.text.length>0 &&nameTextField.text.length>0 &&
    departmentTextField.text.length>0 &&yearTextField.text.length>0 )
    {
        success = [[DBManager getSharedInstance]saveData:
        regNoTextField.text name:nameTextField.text department:
        departmentTextField.text year:yearTextField.text];
    }
    else{
        alertString = @"Enter all fields";
    }
    if (success == NO) {
        UIAlertView *alert = [[UIAlertView alloc]initWithTitle:
        alertString message:nil
        delegate:nil cancelButtonTitle:@"OK" otherButtonTitles:nil];
        [alert show];
    }
}
-(IBAction)findData:(id)sender{
    NSArray *data = [[DBManager getSharedInstance]findByRegisterNumber:
    findByRegisterNumberTextField.text];
    if (data == nil) {
```



```
UIAlertView *alert = [[UIAlertView alloc]initWithTitle:
        @"Data not found" message:nil delegate:nil cancelButtonTitle:
        @"OK" otherButtonTitles:nil];
        [alert show];
        regNoTextField.text = @"";
        nameTextField.text =@"";
        departmentTextField.text = @"";
        yearTextField.text =@"";
    }
    else{
        regNoTextField.text = findByRegisterNumberTextField.text;
        nameTextField.text =[data objectAtIndex:0];
        departmentTextField.text = [data objectAtIndex:1];
        yearTextField.text =[data objectAtIndex:2];
    }
}
#pragma mark - Text field delegate
-(void)textFieldDidBeginEditing:(UITextField *)textField{
    [myScrollView setFrame:CGRectMake(10, 50, 300, 200)];
    [myScrollView setContentSize:CGSizeMake(300, 350)];
}
-(void)textFieldDidEndEditing:(UITextField *)textField{
    [myScrollView setFrame:CGRectMake(10, 50, 300, 350)];
}
-(BOOL) textFieldShouldReturn:(UITextField *)textField{
    [textField resignFirstResponder];
    return YES;
}
@end
```



Output

When we run the application, we'll get the following output where we can add and find the student details:





13. SENDING EMAIL

We can send emails using the Email application of iOS device.

Steps Involved

- 1. Create a simple View based application.
- 2. Select your project file, then select targets and then add MessageUI.framework.
- 3. Add a button in ViewController.xib and create an action for sending email.
- 4. Update ViewController.h as follows:

```
#import <UIKit/UIKit.h>
#import <MessageUI/MessageUI.h>

@interface ViewController :
UIViewController<MFMailComposeViewControllerDelegate>
{
    MFMailComposeViewController *mailComposer;
}

-(IBAction)sendMail:(id)sender;
@end
```

```
#import "ViewController.h"
@interface ViewController ()
@end
@implementation ViewController
```



```
- (void)viewDidLoad
{
    [super viewDidLoad];
}
- (void)didReceiveMemoryWarning
{
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}
-(void)sendMail:(id)sender{
    mailComposer = [[MFMailComposeViewController alloc]init];
    mailComposer.mailComposeDelegate = self;
    [mailComposer setSubject:@"Test mail"];
    [mailComposer setMessageBody:@"Testing message
    for the test mail" isHTML:NO];
    [self presentModalViewController:mailComposer animated:YES];
}
#pragma mark - mail compose delegate
-(void)mailComposeController:(MFMailComposeViewController *)controller
 didFinishWithResult:(MFMailComposeResult)result error:(NSError *)error{
   if (result) {
        NSLog(@"Result : %d",result);
    }
    if (error) {
        NSLog(@"Error : %@",error);
    [self dismissModalViewControllerAnimated:YES];
}
```

@end

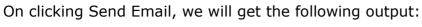


Output

When we run the application, we'll get the following output:











14. AUDIO AND VIDEO

Audio and video is quite common in the latest devices. It is supported in iOS with the help of **AVFoundation.framework** and **MediaPlayer.framework** respectively.

Steps Involved

- 1. Create a simple View based application.
- 2. Select your project file, select targets, and then we should add AVFoundation.framework and MediaPlayer.framework.
- 3. Add two buttons in ViewController.xib and create an action for playing audio and video respectively.
- 4. Update ViewController.h as follows:

```
#import <UIKit/UIKit.h>
#import <AVFoundation/AVFoundation.h>
#import <MediaPlayer/MediaPlayer.h>

@interface ViewController : UIViewController
{
    AVAudioPlayer *audioPlayer;
    MPMoviePlayerViewController *moviePlayer;
}
-(IBAction)playAudio:(id)sender;
-(IBAction)playVideo:(id)sender;
@end
```

```
#import "ViewController.h"
@interface ViewController ()
@end
```



```
@implementation ViewController
- (void)viewDidLoad
{
    [super viewDidLoad];
}
- (void)didReceiveMemoryWarning
{
   [super didReceiveMemoryWarning];
   // Dispose of any resources that can be recreated.
}
-(IBAction)playAudio:(id)sender{
   NSString *path = [[NSBundle mainBundle]
   pathForResource:@"audioTest" ofType:@"mp3"];
   audioPlayer = [[AVAudioPlayer alloc]initWithContentsOfURL:
   [NSURL fileURLWithPath:path] error:NULL];
   [audioPlayer play];
}
-(IBAction)playVideo:(id)sender{
   NSString *path = [[NSBundle mainBundle]pathForResource:
   @"videoTest" ofType:@"mov"];
   moviePlayer = [[MPMoviePlayerViewController
   alloc]initWithContentURL:[NSURL fileURLWithPath:path]];
   [self presentModalViewController:moviePlayer animated:NO];
@end
```

Note

We need to add audio and video files for ensuring that we get the expected output.



Output

When we run the application, we'll get the following output:



When we click on play video, we will get an output as shown below:



When we click play audio, you will hear the audio.



15. FILE HANDLING

File handling cannot be explained visually with the application and hence the key methods that are used for handling files are explained below. Note that the application bundle only has read permission and we won't be able to modify the files. You can anyway modify the documents directory of your application.

Methods used in File Handling

The methods used for **accessing** and **manipulating** the files are discussed below. Here we have to replace FilePath1, FilePath2, and FilePath strings to our required full file paths to get the desired action.

Check if a File Exists at a Path

```
NSFileManager *fileManager = [NSFileManager defaultManager];

//Get documents directory
NSArray *directoryPaths = NSSearchPathForDirectoriesInDomains
(NSDocumentDirectory, NSUserDomainMask, YES);
NSString *documentsDirectoryPath = [directoryPaths objectAtIndex:0];
if ([fileManager fileExistsAtPath:@""]==YES) {
    NSLog(@"File exists");
}
```

Comparing Two File Contents

```
if ([fileManager contentsEqualAtPath:@"FilePath1" andPath:@" FilePath2"]) {
   NSLog(@"Same content");
}
```

Check if Writable, Readable, and Executable

```
if ([fileManager isWritableFileAtPath:@"FilePath"]) {
    NSLog(@"isWritable");
}
```



```
if ([fileManager isReadableFileAtPath:@"FilePath"]) {
    NSLog(@"isReadable");
}
if ( [fileManager isExecutableFileAtPath:@"FilePath"]){
    NSLog(@"is Executable");
}
```

Move File

```
if([fileManager moveItemAtPath:@"FilePath1"

toPath:@"FilePath2" error:NULL]){
    NSLog(@"Moved successfully");
}
```

Copy File

```
if ([fileManager copyItemAtPath:@"FilePath1"
toPath:@"FilePath2" error:NULL]) {
    NSLog(@"Copied successfully");
}
```

Remove File

```
if ([fileManager removeItemAtPath:@"FilePath" error:NULL]) {
   NSLog(@"Removed successfully");
}
```

Read File

```
NSData *data = [fileManager contentsAtPath:@"Path"];
```

Write File

```
[fileManager createFileAtPath:@"" contents:data attributes:nil];
```



16. ACCESSING MAPS

Maps are always helpful for us to locate places. Maps are integrated in iOS using the MapKit framework.

Steps Involved

- 1. Create a simple view-based application.
- 2. Select your project file, then select targets and then add MapKit.framework.
- 3. We should also add Corelocation.framework.
- 4. Add a MapView to ViewController.xib and create an ibOutlet and name it as mapView.
- 5. Create a new file by selecting File-> New -> File... -> select Objective C class and click next.
- 6. Name the class as MapAnnotation with "sub class of" as NSObject.
- 7. Select create.
- 8. Update MapAnnotation.h as follows:

```
#import <Foundation/Foundation.h>
#import <MapKit/MapKit.h>

@interface MapAnnotation : NSObject<MKAnnotation>
@property (nonatomic, strong) NSString *title;
@property (nonatomic, readwrite) CLLocationCoordinate2D coordinate;

- (id)initWithTitle:(NSString *)title andCoordinate:
    (CLLocationCoordinate2D)coordinate2d;

@end
```

9. Update **MapAnnotation.m** as follows:



```
#import "MapAnnotation.h"

@implementation MapAnnotation
-(id)initWithTitle:(NSString *)title andCoordinate:
  (CLLocationCoordinate2D)coordinate2d{
    self.title = title;
    self.coordinate = coordinate2d;
    return self;
}
@end
```

10. Update ViewController.h as follows:

```
#import <UIKit/UIKit.h>
#import <MapKit/MapKit.h>
#import <CoreLocation/CoreLocation.h>
@interface ViewController : UIViewController<MKMapViewDelegate>
{
     MKMapView *mapView;
}
@end
```

```
#import "ViewController.h"
#import "MapAnnotation.h"

@interface ViewController ()

@end

@implementation ViewController

- (void)viewDidLoad
{
    [super viewDidLoad];
    mapView = [[MKMapView alloc]initWithFrame:
```



```
CGRectMake(10, 100, 300, 300)];
   mapView.delegate = self;
   mapView.centerCoordinate = CLLocationCoordinate2DMake(37.32, -122.03);
   mapView.mapType = MKMapTypeHybrid;
   CLLocationCoordinate2D location;
   location.latitude = (double) 37.332768;
   location.longitude = (double) -122.030039;
   // Add the annotation to our map view
   MapAnnotation *newAnnotation = [[MapAnnotation alloc]
   initWithTitle:@"Apple Head quaters" andCoordinate:location];
   [mapView addAnnotation:newAnnotation];
   CLLocationCoordinate2D location2;
   location2.latitude = (double) 37.35239;
   location2.longitude = (double) -122.025919;
   MapAnnotation *newAnnotation2 = [[MapAnnotation alloc]
   initWithTitle:@"Test annotation" andCoordinate:location2];
   [mapView addAnnotation:newAnnotation2];
   [self.view addSubview:mapView];
}
// When a map annotation point is added, zoom to it (1500 range)
- (void)mapView:(MKMapView *)mv didAddAnnotationViews:(NSArray *)views
{
   MKAnnotationView *annotationView = [views objectAtIndex:0];
   id <MKAnnotation> mp = [annotationView annotation];
   MKCoordinateRegion region = MKCoordinateRegionMakeWithDistance
   ([mp coordinate], 1500, 1500);
   [mv setRegion:region animated:YES];
   [mv selectAnnotation:mp animated:YES];
}
- (void)didReceiveMemoryWarning
{
    [super didReceiveMemoryWarning];
```



```
// Dispose of any resources that can be recreated.
}
@end
```

Output

When we run the application, we'll get the output as shown below:





When we scroll the map up, we will get the output as shown below:





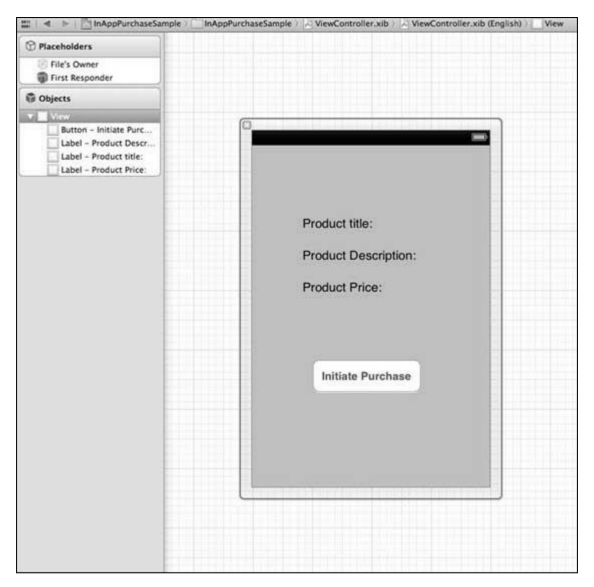
17. IN-APP PURCHASE

In-App purchase is used to purchase additional content or upgrade features with respect to an application.

Steps Involved

- 1. In iTunes connect, ensure that you have a **unique App ID** and when we create the application update with the **bundle ID** and code signing in Xcode with corresponding provisioning profile.
- 2. Create a new application and update application information. You can know more about this in apple's Add new apps documentation.
- 3. Add a new product for in-app purchase in **Manage In-App Purchase** of your application's page.
- 4. Ensure you setup the bank details for your application. This needs to be setup for **In-App purchase** to work. Also, create a test user account using **Manage Users** option in iTunes connect page of your app.
- 5. The next steps are related to handling code and creating UI for our In-App purchase.
- 6. Create a **single view application** and enter the bundle identifier is the identifier specified in iTunes connect.
- 7. Update the **ViewController.xib** as shown below:





- 8. Create **IBOutlets** for the three labels and the button naming them as productTitleLabel, productDescriptionLabel, productPriceLabel and purchaseButton respectively.
- 9. Select your project file, then select targets and then add **StoreKit.framework**.
- 10. Update ViewController.h as follows:

```
#import <UIKit/UIKit.h>
#import <StoreKit/StoreKit.h>

@interface ViewController : UIViewController<
SKProductsRequestDelegate,SKPaymentTransactionObserver>
{
```



```
SKProductsRequest *productsRequest;

NSArray *validProducts;

UIActivityIndicatorView *activityIndicatorView;

IBOutlet UILabel *productTitleLabel;

IBOutlet UILabel *productDescriptionLabel;

IBOutlet UILabel *productPriceLabel;

IBOutlet UIButton *purchaseButton;

}

- (void)fetchAvailableProducts;

- (BOOL)canMakePurchases;

- (void)purchaseMyProduct:(SKProduct*)product;

- (IBAction)purchase:(id)sender;
```

```
#import "ViewController.h"
#define kTutorialPointProductID
@"com.tutorialPoints.testApp.testProduct"

@interface ViewController ()

@end
@implementation ViewController
- (void)viewDidLoad
{
    [super viewDidLoad];
    // Adding activity indicator
    activityIndicatorView = [[UIActivityIndicatorView alloc]
    initWithActivityIndicatorStyle:UIActivityIndicatorViewStyleWhiteLarge];
    activityIndicatorView.center = self.view.center;
    [activityIndicatorView hidesWhenStopped];
    [self.view addSubview:activityIndicatorView];
```



```
[activityIndicatorView startAnimating];
    //Hide purchase button initially
    purchaseButton.hidden = YES;
    [self fetchAvailableProducts];
}
- (void)didReceiveMemoryWarning
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}
-(void)fetchAvailableProducts{
    NSSet *productIdentifiers = [NSSet
    setWithObjects:kTutorialPointProductID,nil];
    productsRequest = [[SKProductsRequest alloc]
    initWithProductIdentifiers:productIdentifiers];
    productsRequest.delegate = self;
    [productsRequest start];
}
- (BOOL)canMakePurchases
{
    return [SKPaymentQueue canMakePayments];
}
- (void)purchaseMyProduct:(SKProduct*)product{
    if ([self canMakePurchases]) {
        SKPayment *payment = [SKPayment paymentWithProduct:product];
        [[SKPaymentQueue defaultQueue] addTransactionObserver:self];
        [[SKPaymentQueue defaultQueue] addPayment:payment];
    }
    else{
        UIAlertView *alertView = [[UIAlertView alloc]initWithTitle:
        @"Purchases are disabled in your device" message:nil delegate:
```



```
self cancelButtonTitle:@"Ok" otherButtonTitles: nil];
        [alertView show];
    }
}
-(IBAction)purchase:(id)sender{
    [self purchaseMyProduct:[validProducts objectAtIndex:0]];
    purchaseButton.enabled = NO;
}
#pragma mark StoreKit Delegate
-(void)paymentQueue:(SKPaymentQueue *)queue
 updatedTransactions:(NSArray *)transactions {
   for (SKPaymentTransaction *transaction in transactions) {
      switch (transaction.transactionState) {
         case SKPaymentTransactionStatePurchasing:
            NSLog(@"Purchasing");
         break;
         case SKPaymentTransactionStatePurchased:
            if ([transaction.payment.productIdentifier
               isEqualToString:kTutorialPointProductID]) {
                    NSLog(@"Purchased ");
                   UIAlertView *alertView = [[UIAlertView alloc]initWithTitle:
                   @"Purchase is completed successfully" message:nil delegate:
                    self cancelButtonTitle:@"Ok" otherButtonTitles: nil];
                    [alertView show];
                }
                [[SKPaymentQueue defaultQueue] finishTransaction:transaction];
            break;
         case SKPaymentTransactionStateRestored:
            NSLog(@"Restored ");
            [[SKPaymentQueue defaultQueue] finishTransaction:transaction];
```



```
break;
         case SKPaymentTransactionStateFailed:
                NSLog(@"Purchase failed ");
         break;
         default:
                break;
        }
    }
}
-(void)productsRequest:(SKProductsRequest *)request
 didReceiveResponse:(SKProductsResponse *)response
{
    SKProduct *validProduct = nil;
    int count = [response.products count];
    if (count>0) {
        validProducts = response.products;
        validProduct = [response.products objectAtIndex:0];
        if ([validProduct.productIdentifier
           isEqualToString:kTutorialPointProductID]) {
            [productTitleLabel setText:[NSString stringWithFormat:
            @"Product Title: %@",validProduct.localizedTitle]];
            [productDescriptionLabel setText:[NSString stringWithFormat:
            @"Product Desc: %@",validProduct.localizedDescription]];
            [productPriceLabel setText:[NSString stringWithFormat:
            @"Product Price: %@",validProduct.price]];
        }
    } else {
        UIAlertView *tmp = [[UIAlertView alloc]
                            initWithTitle:@"Not Available"
                            message:@"No products to purchase"
                            delegate:self
```



```
cancelButtonTitle:nil
    otherButtonTitles:@"Ok", nil];

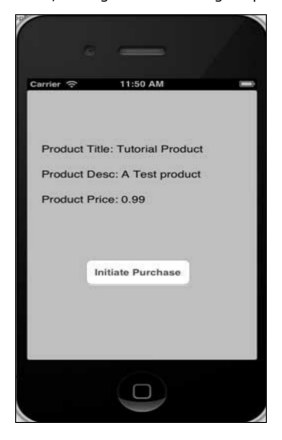
[tmp show];
}
[activityIndicatorView stopAnimating];
purchaseButton.hidden = NO;
}
@end
```

Note

You have to update kTutorialPointProductID to the productID you have created for your In-App Purchase. You can add more than one product by updating the productIdentifiers's NSSet in fetchAvailableProducts. Similary, handle the purchase related actions for product IDs you add.

Output

When we run the application, we'll get the following output:





Ensure you had logged out of your account in the settings screen. On clicking the Initiate Purchase, select Use Existing Apple ID. Enter your valid test account username and password. You will be shown the following alert in a few seconds.



Once your product is purchased successfully, you will get the following alert. You can see relevant code for updating the application features where we show this alert.





18. IAD INTEGRATION

iAd is used to display ads, served by the apple server. iAd helps us in earning revenue from an iOS application.

iAd Integration - Steps Involved

- 1. Create a simple view-based application.
- 2. Select your project file, then select targets and then add iAd.framework in choose frameworks.
- 3. Update ViewController.h as follows:

```
#import <UIKit/UIKit.h>
#import <iAd/iAd.h>
@interface ViewController : UIViewController<ADBannerViewDelegate>
{
    ADBannerView *bannerView;
}
@end
```

```
#import "ViewController.h"
@interface ViewController ()
@end
@implementation ViewController
- (void)viewDidLoad
{
    [super viewDidLoad];
    bannerView = [[ADBannerView alloc]initWithFrame:
    CGRectMake(0, 0, 320, 50)];
```



```
// Optional to set background color to clear color
    [bannerView setBackgroundColor:[UIColor clearColor]];
    [self.view addSubview: bannerView];
}
- (void)didReceiveMemoryWarning
{
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}
#pragma mark - AdViewDelegates
-(void)bannerView:(ADBannerView *)banner
 didFailToReceiveAdWithError:(NSError *)error{
    NSLog(@"Error loading");
}
-(void)bannerViewDidLoadAd:(ADBannerView *)banner{
    NSLog(@"Ad loaded");
}
-(void)bannerViewWillLoadAd:(ADBannerView *)banner{
    NSLog(@"Ad will load");
}
-(void)bannerViewActionDidFinish:(ADBannerView *)banner{
    NSLog(@"Ad did finish");
}
@end
```



Output

When we run the application, we'll get the following output:





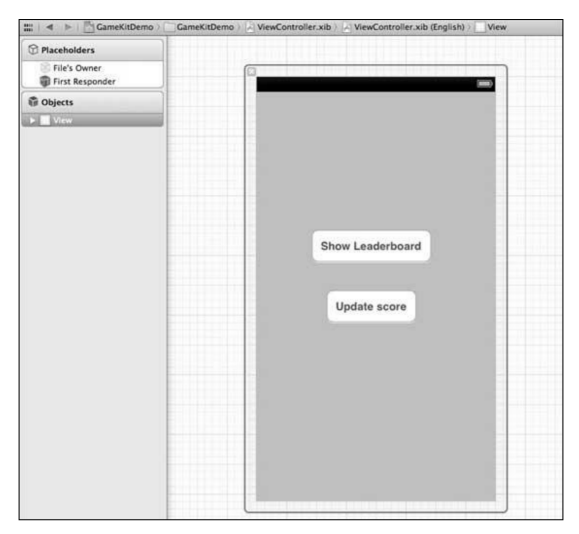
19. GAMEKIT

Gamekit is a framework that provides leader board, achievements, and more features to an iOS application. In this tutorial, we will be explaining the steps involved in adding a leader board and updating the score.

Steps Involved

- 1. In iTunes connect, ensure that you have a **unique App ID** and when we create the application update with the **bundle ID** and code signing in Xcode with corresponding provisioning profile.
- 2. Create a new application and update application information. You can know more about this in apple add new apps documentation.
- 3. Setup a leader board in **Manage Game Center** of your application's page where add a single leaderboard and give **leaderboard ID** and score Type. Here we give leader board ID as tutorialsPoint.
- 4. The next steps are related to handling code and creating UI for our application.
- 5. Create a **single view application** and enter the **bundle identifier** is the identifier specified in **iTunes connect**.
- 6. Update the ViewController.xib as shown below:





- 7. Select your project file, then select **targets** and then add **GameKit.framework**.
- 8. Create **IBActions** for the buttons we have added.
- 9. Update the **ViewController.h** file as follows:

```
#import <UIKit/UIKit.h>
#import <GameKit/GameKit.h>

@interface ViewController : UIViewController
<GKLeaderboardViewControllerDelegate>

-(IBAction)updateScore:(id)sender;
-(IBAction)showLeaderBoard:(id)sender;

@end
```



```
#import "ViewController.h"
@interface ViewController ()
@end
@implementation ViewController
- (void)viewDidLoad
{
    [super viewDidLoad];
    if([GKLocalPlayer localPlayer].authenticated == NO)
      [[GKLocalPlayer localPlayer]
      authenticateWithCompletionHandler:^(NSError *error)
      {
         NSLog(@"Error%@",error);
      }];
    }
}
- (void)didReceiveMemoryWarning
{
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}
- (void) updateScore: (int64_t) score
forLeaderboardID: (NSString*) category
{
    GKScore *scoreObj = [[GKScore alloc]
    initWithCategory:category];
    scoreObj.value = score;
    scoreObj.context = 0;
    [scoreObj reportScoreWithCompletionHandler:^(NSError *error) {
```



```
// Completion code can be added here
        UIAlertView *alert = [[UIAlertView alloc]
        initWithTitle:nil message:@"Score Updated Succesfully"
        delegate:self cancelButtonTitle:@"Ok" otherButtonTitles: nil];
        [alert show];
    }];
-(IBAction)updateScore:(id)sender{
    [self updateScore:200 forLeaderboardID:@"tutorialsPoint"];
-(IBAction)showLeaderBoard:(id)sender{
    GKLeaderboardViewController *leaderboardViewController =
    [[GKLeaderboardViewController alloc] init];
    leaderboardViewController.leaderboardDelegate = self;
    [self presentModalViewController:
    leaderboardViewController animated:YES];
#pragma mark - Gamekit delegates
- (void)leaderboardViewControllerDidFinish:
(GKLeaderboardViewController *)viewController{
    [self dismissModalViewControllerAnimated:YES];
}
@end
```



Output

When we run the application, we'll get the following output:





When we click "show leader board", we would get a screen similar to the following:





When we click "update score", the score will be updated to our leader board and we will get an alert as shown below:



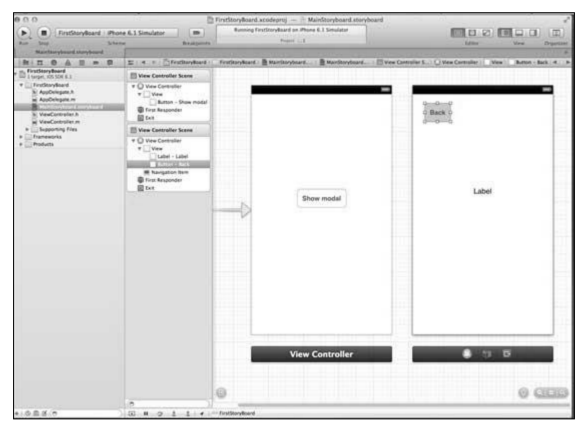


20. STORYBOARDS

Storyboards are introduced in iOS 5. When we use storyboards, our deployment target should be 5.0 or higher. Storyboards help us create all the screens of an application and interconnect the screens under one interface MainStoryboard. It also helps in reducing the coding of pushing/presenting view controllers.

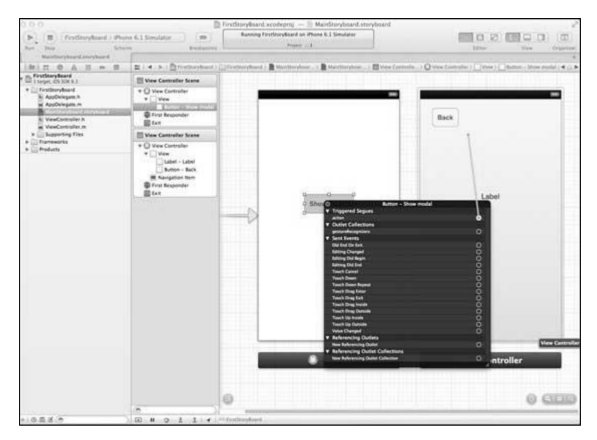
Steps Involved

- 1. Create a **single view application** and make sure that you select **storyboard** checkbox while creating the application.
- 2. Select **MainStoryboard.storyboard** where you can find single view controller. Add one more view controllers and update the view controllers as shown below.



3. Let us now connect both the view controllers. Right-click on the "show modal" button and drag it to the right view controller in the left side view controller as shown below.





4. Select modal from the three options displayed as shown below.





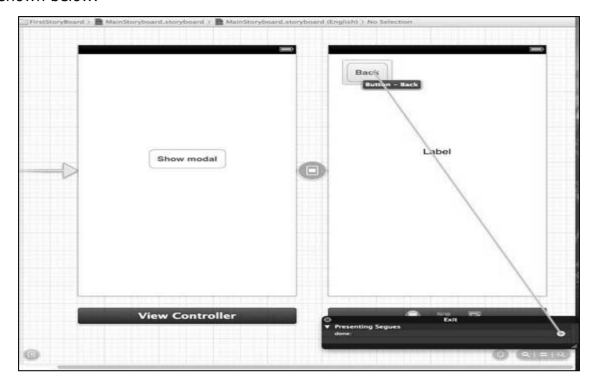
5. Update ViewController.h as follows:

```
#import <UIKit/UIKit.h>
@interface ViewController : UIViewController
-(IBAction)done:(UIStoryboardSegue *)seque;
@end
```

```
#import "ViewController.h"
@interface ViewController ()
@end
@implementation ViewController
- (void)viewDidLoad
{
    [super viewDidLoad];
}
- (void)didReceiveMemoryWarning
{
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}
-(IBAction)done:(UIStoryboardSegue *)seque{
    [self.navigationController popViewControllerAnimated:YES];
}
@end
```

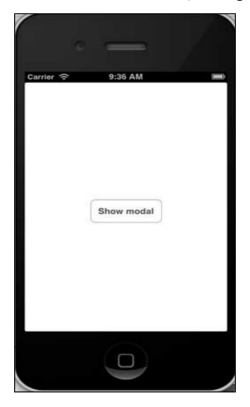


7. Select the MainStoryboard.storyboard and right-click on the Exit button in the right side view controller, select done and connect with the back button as shown below.



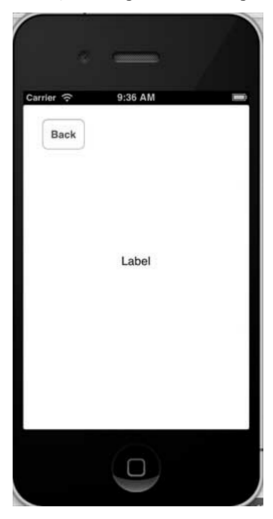
Output

When we run the application in an **iPhone** device, we'll get the following output:





When we select "show modal", we will get the following output:





21. AUTO-LAYOUTS

Auto-layouts were introduced in **iOS 6.0**. When we use auto-layouts, our deployment target should be 6.0 and higher. Auto-layouts help us create interfaces that can be used for multiple orientations and multiple devices.

Goal of Our Example

We will add two buttons that will be placed in a certain distance from the center of the screen. We will also try to add a resizable text field that will be placed from a certain distance from above the buttons.

Our Approach

We will add a text field and two buttons in the code along with their constraints. The constraints of each UI Elements will be created and added to the super view. We will have to disable auto-resizing for each of the UI elements we add in order to get the desired result.

Steps Involved

- 1. Create a simple view-based application.
- 2. We will edit only ViewController.m and it is as follows:

```
#import "ViewController.h"
@interface ViewController ()
@property (nonatomic, strong) UIButton *leftButton;
@property (nonatomic, strong) UIButton *rightButton;
@property (nonatomic, strong) UITextField *textfield;

@end
@implementation ViewController

- (void)viewDidLoad{
    [super viewDidLoad];
    UIView *superview = self.view;
    /*1. Create leftButton and add to our view*/
```



```
self.leftButton = [UIButton buttonWithType:UIButtonTypeRoundedRect];
self.leftButton.translatesAutoresizingMaskIntoConstraints = NO;
[self.leftButton setTitle:@"LeftButton" forState:UIControlStateNormal];
[self.view addSubview:self.leftButton];
/* 2. Constraint to position LeftButton's X*/
NSLayoutConstraint *leftButtonXConstraint = [NSLayoutConstraint
constraintWithItem:self.leftButton attribute:NSLayoutAttributeCenterX
relatedBy:NSLayoutRelationGreaterThanOrEqual toItem:superview attribute:
NSLayoutAttributeCenterX multiplier:1.0 constant:-60.0f];
/* 3. Constraint to position LeftButton's Y*/
NSLayoutConstraint *leftButtonYConstraint = [NSLayoutConstraint
constraintWithItem:self.leftButton attribute:NSLayoutAttributeCenterY
relatedBy:NSLayoutRelationEqual toItem:superview attribute:
NSLayoutAttributeCenterY multiplier:1.0f constant:0.0f];
/* 4. Add the constraints to button's superview*/
[superview addConstraints:@[ leftButtonXConstraint,
leftButtonYConstraint]];
/*5. Create rightButton and add to our view*/
self.rightButton = [UIButton buttonWithType:UIButtonTypeRoundedRect];
self.rightButton.translatesAutoresizingMaskIntoConstraints = NO;
[self.rightButton setTitle:@"RightButton" forState:UIControlStateNormal];
[self.view addSubview:self.rightButton];
/*6. Constraint to position RightButton's X*/
NSLayoutConstraint *rightButtonXConstraint = [NSLayoutConstraint
constraintWithItem:self.rightButton attribute:NSLayoutAttributeCenterX
relatedBy:NSLayoutRelationGreaterThanOrEqual toItem:superview attribute:
NSLayoutAttributeCenterX multiplier:1.0 constant:60.0f];
```



/*7. Constraint to position RightButton's Y*/

rightButtonXConstraint.priority = UILayoutPriorityDefaultHigh;

```
NSLayoutConstraint *centerYMyConstraint = [NSLayoutConstraint
constraintWithItem:self.rightButton attribute:NSLayoutAttributeCenterY
relatedBy:NSLayoutRelationGreaterThanOrEqual toItem:superview attribute:
NSLayoutAttributeCenterY multiplier:1.0f constant:0.0f];
[superview addConstraints:@[centerYMyConstraint,
rightButtonXConstraint]];
//8. Add Text field
self.textfield = [[UITextField alloc]initWithFrame:
CGRectMake(0, 100, 100, 30)];
self.textfield.borderStyle = UITextBorderStyleRoundedRect;
self.textfield.translatesAutoresizingMaskIntoConstraints = NO;
[self.view addSubview:self.textfield];
//9. Text field Constraints
NSLayoutConstraint *textFieldTopConstraint = [NSLayoutConstraint
constraintWithItem:self.textfield attribute:NSLayoutAttributeTop
relatedBy:NSLayoutRelationGreaterThanOrEqual toItem:superview
attribute:NSLayoutAttributeTop multiplier:1.0 constant:60.0f];
NSLayoutConstraint *textFieldBottomConstraint = [NSLayoutConstraint
constraintWithItem:self.textfield attribute:NSLayoutAttributeTop
relatedBy:NSLayoutRelationGreaterThanOrEqual toItem:self.rightButton
attribute:NSLayoutAttributeTop multiplier:0.8 constant:-60.0f];
NSLayoutConstraint *textFieldLeftConstraint = [NSLayoutConstraint
constraintWithItem:self.textfield attribute:NSLayoutAttributeLeft
relatedBy:NSLayoutRelationEqual toItem:superview attribute:
NSLayoutAttributeLeft multiplier:1.0 constant:30.0f];
NSLayoutConstraint *textFieldRightConstraint = [NSLayoutConstraint
constraintWithItem:self.textfield attribute:NSLayoutAttributeRight
relatedBy:NSLayoutRelationEqual toItem:superview attribute:
NSLayoutAttributeRight multiplier:1.0 constant:-30.0f];
[superview addConstraints:@[textFieldBottomConstraint ,
textFieldLeftConstraint, textFieldRightConstraint,
textFieldTopConstraint]];
```



```
- (void)didReceiveMemoryWarning
{
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}
@end
```

Points to Note

In steps marked 1, 5, and 8, we just programmatically added two buttons and a text field respectively.

In the rest of the steps, we created constraints and added those constraints to the respective super views, which are actually self-views. The constraints of one of the left buttons is as shown below:

```
NSLayoutConstraint *leftButtonXConstraint = [NSLayoutConstraint
constraintWithItem:self.leftButton attribute:NSLayoutAttributeCenterX
relatedBy:NSLayoutRelationGreaterThanOrEqual toItem:superview attribute:
NSLayoutAttributeCenterX multiplier:1.0 constant:-60.0f];
```

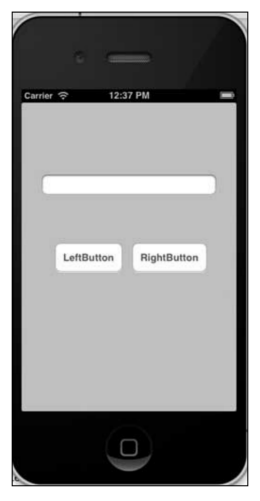
We have constraintWithItem and toItem which decide between which UI elements we are creating the constraint. The attribute decides on what basis the two elements are linked together. "relatedBy" decides how much effect the attributes have between the elements. Multiplier is the multiplication factor and constant will be added to the multipler.

In the above example, the X of leftButton is always greater than or equal to -60 pixels with respect to the center of the super view. Similarly, other constraints are defined.

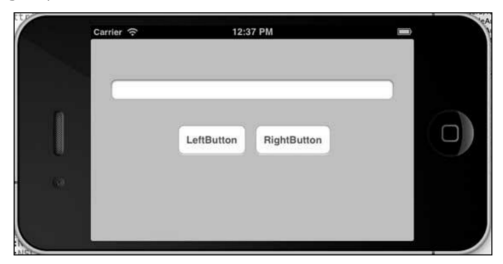


Output

When we run the application, we'll get the following output on the iPhone simulator:

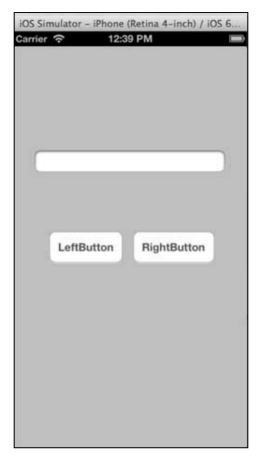


When we change the orientation of the simulator to landscape, we will get the following output:





When we run the same application on iPhone 5 simulator, we will get the following output:



When we change the orientation of the simulator to landscape, we will get the following output:





22. TWITTER AND FACEBOOK

Twitter has been integrated in **iOS 5.0** and Facebook has been integrated in **iOS 6.0**. Our tutorial focuses on using the classes provided by Apple and the deployment targets for Twitter and Facebook are iOS 5.0 and iOS 6.0 respectively.

Steps Involved

- 1. Create a simple view-based application.
- 2. Select your project file, then select targets and then add Social.framework and Accounts.framework in choose frameworks.
- 3. Add two buttons named facebookPost and twitterPost and create ibActions for them.
- 4. Update ViewController.h as follows:

```
#import <Social/Social.h>
#import <Accounts/Accounts.h>
#import <UIKit/UIKit.h>

@interface ViewController : UIViewController

-(IBAction)twitterPost:(id)sender;
-(IBAction)facebookPost:(id)sender;

@end
```

4. Update **ViewController.m** as follows:

```
#import "ViewController.h"

@interface ViewController ()

@end

@implementation ViewController
```



```
- (void)viewDidLoad
{
    [super viewDidLoad];
}
- (void)didReceiveMemoryWarning
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}
-(IBAction)facebookPost:(id)sender{
   SLComposeViewController *controller = [SLComposeViewController
   composeViewControllerForServiceType:SLServiceTypeFacebook];
   SLComposeViewControllerCompletionHandler myBlock =
   ^(SLComposeViewControllerResult result){
          if (result == SLComposeViewControllerResultCancelled)
            NSLog(@"Cancelled");
          }
          else
            NSLog(@"Done");
          [controller dismissViewControllerAnimated:YES completion:nil];
        };
   controller.completionHandler =myBlock;
   //Adding the Text to the facebook post value from iOS
   [controller setInitialText:@"My test post"];
   //Adding the URL to the facebook post value from iOS
```



```
[controller addURL:[NSURL URLWithString:@"http://www.test.com"]];

//Adding the Text to the facebook post value from iOS
[self presentViewController:controller animated:YES completion:nil];
}

-(IBAction)twitterPost:(id)sender{
    SLComposeViewController *tweetSheet = [SLComposeViewController composeViewControllerForServiceType:SLServiceTypeTwitter];
    [tweetSheet setInitialText:@"My test tweet"];
    [self presentModalViewController:tweetSheet animated:YES];
}

@end
```

Output

When we run the application and click facebookPost, we will get the following output:





When we click twitterPost, we will get the following output:





23. MEMORY MANAGEMENT

Memory management in iOS was initially non-ARC (Automatic Reference Counting), where we have to retain and release the objects. Now, it supports ARC and we don't have to retain and release the objects. Xcode takes care of the job automatically in compile time.

Memory Management Issues

As per Apple documentation, the two major issues in memory management are:

- Freeing or overwriting data that is still in use. It causes memory corruption and typically results in your application crashing, or worse, corrupted user data.
- Not freeing data that is no longer in use causes memory leaks. When allocated memory is not freed even though it is never going to be used again, it is known as memory leak. Leaks cause your application to use ever-increasing amounts of memory, which in turn may result in poor system performance or (in iOS) your application being terminated.

Memory Management Rules

- We own the objects we create, and we have to subsequently release them when they are no longer needed.
- Use Retain to gain ownership of an object that you did not create. You have to release these objects too when they are not needed.
- Don't release the objects that you don't own.

Handling Memory in ARC

You don't need to use release and retain in ARC. So, all the view controller's objects will be released when the view controller is removed. Similarly, any object's sub-objects will be released when they are released. Note that if other classes have a strong reference to an object of a class, then the whole class won't be released. So, it is recommended to use weak properties for delegates.

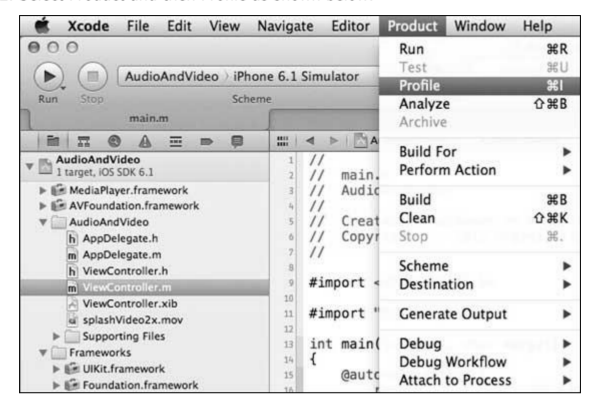
Memory Management Tools

We can analyze the usage of memory with the help of Xcode tool instruments. It includes tools such as Activity Monitor, Allocations, Leaks, Zombies, and so on.



Steps for Analyzing Memory Allocations

- 1. Open an existing application.
- 2. Select Product and then Profile as shown below.

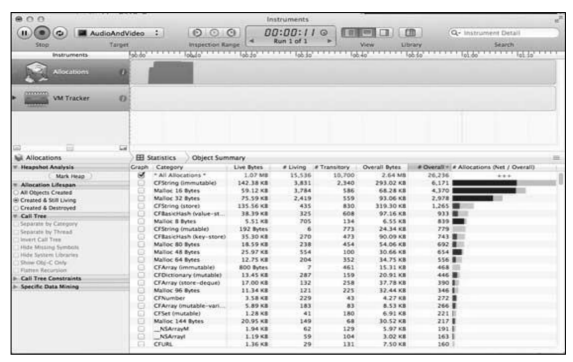


3. Select Allocations in the next screen shown below and select Profile.

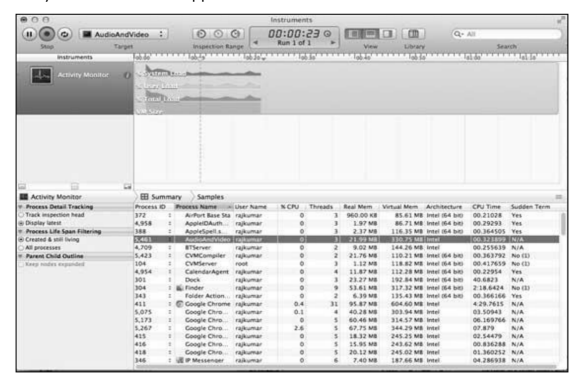




- 4. We will see the allocation of memory for different objects as shown below.
- 5. You can switch between view controllers and check whether the memory is released properly.



6. Similarly, instead of Allocations, we can use Activity Monitor to see the overall memory allocated for the application.



7. These tools help us access our memory consumption and locate the places where possible leaks have occurred.



24. APPLICATION DEBUGGING

We may commit mistakes while developing an application, which can lead to different kinds of errors. In order to fix these errors or bugs, we need to debug the application.

Selecting a Debugger

Xcode has two debuggers namely, GDB and LLDB debuggers. GDB is selected by default. LLDB is a debugger that is a part of the LLVM open-source compiler project. You can change the debugger by "edit active schemes" option.

How to Find Coding Errors?

To locate coding-related errors, you need to build your application which will compile the code. In case the code contains errors, the compiler will display all the messages, errors, and warnings with their possible reasons.

You can click Product and then Analyze to locate possible issues in an application.

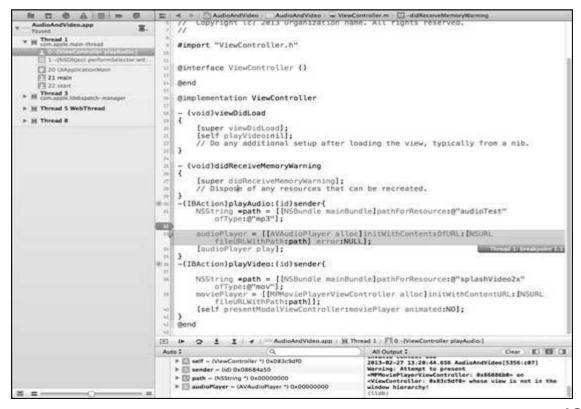
Set Breakpoints

Breakpoints help us to know the different states of our application objects, which help us identifying many flaws including logical issues. We just need to click over the line number to create a breakpoint. To remove a breakpoint, simply click and drag it out. The following screenshot shows how to set a breakpoint:



```
2 H 0 A H > 9
                                                w m ViewController.m
                                          #import "ViewController.h"
   -playAudio: line 34
                                         @interface ViewController ()
                                         @implementation ViewController
                                       - (void)viewDidLoad
                                                [super viewOidLoad]:
                                               lself playVideo:nil];
// Do any additional setup after loading the view, typically from a nib.
                                      11 3
                                      = - (void)didReceiveMemoryWarning
                                               [super didReceiveMemoryWarning];
// Dispose of any resources that can be recreated.
                                          -{IBAction}playAudio:(id)sender{
                                               NSString *path = [[NSBundle mainBundle]pathForResource:@"audioTest"
    ofType:@"mp3"];
                                               audioPlayer = [[AVAudioPlayer alloc]initWithContentsOfURL:[NSURL
fileURLWithPath:path] error:NULL];
                                               [audioPlayer play];
                                    63
                                          -(IBAction)playVideo:(id)sender{
                                              NSString *path = [[NSBundle mainBundle]pathForResource:@"splashVideoZx"
    ofType:@"mov"];
moviePlayer = [[NFMoviePlayerViewController alloc]initWithContentURL:[NSURL
    fileURLWithPath:path]];
[self presentModalViewController:moviePlayer animated:NO];
                                      4 Bend
                                     🖭 II 💿 🛔 🙏 No Selection
```

When we run the application and select the playVideo button, the application will pause at the line number where we had set the breakpoint. It allows us the time to analyze the state of the application. When the breakpoint is triggered, we will get an output as shown below.





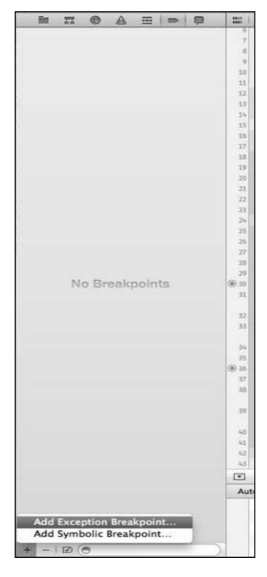
You can easily identify which thread has triggered the breakpoint. In the bottom, you can see objects like self, sender and so on, which hold the values of the corresponding objects and we can expand some of these objects, and see what is the state of each of these objects.

To continue the application we will select the continue button (left most button), in the debug area shown below. The other options include step in, step out and step over.



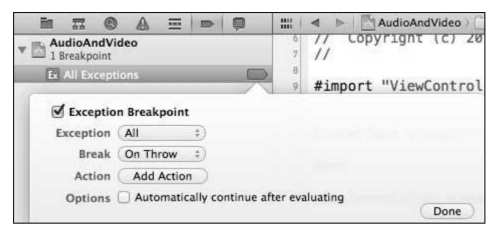
Exception Breakpoint

We also have exception breakpoints that trigger an application to stop at the location where the exception occurs. We can insert exception breakpoints by selecting the + button after selecting the debug navigator. You will get the following window.





Then we need to select Add Exception Breakpoint, which will display the following window.



You can collect more information on debugging and other Xcode features from Xcode 4 user guide.

