

# **iPhone App Dev**

## **Lesson 8**

# Source Codes

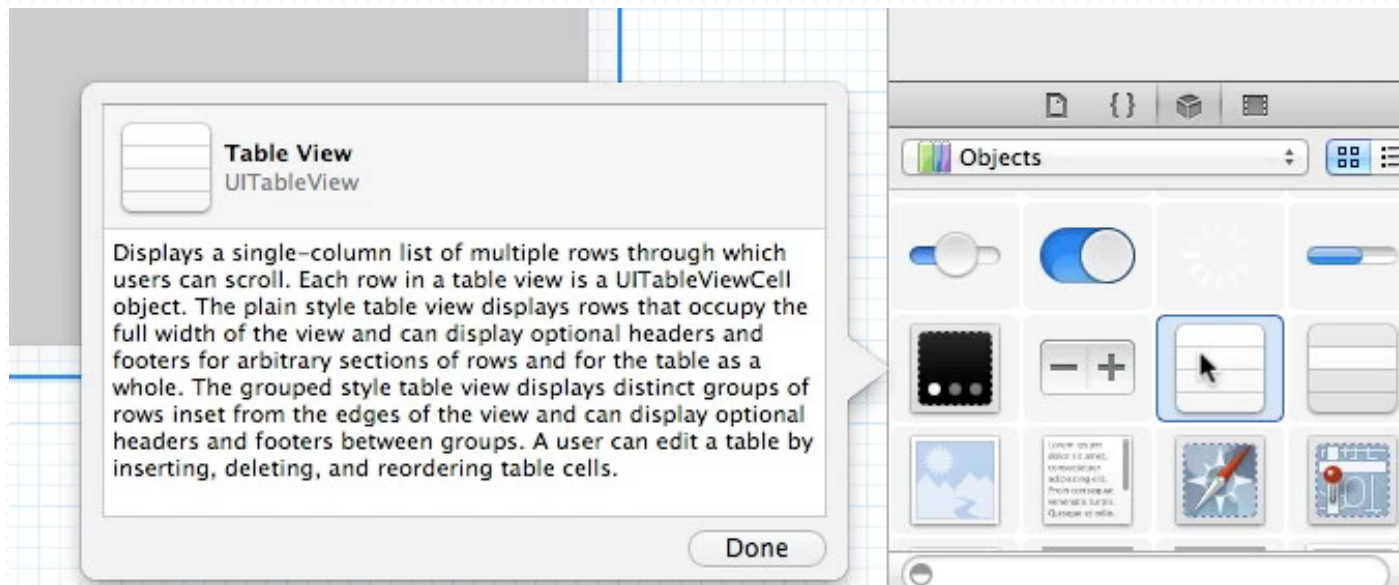
<https://github.com/makzan/ios-dev-course-example-2013>

# Summary

- Introducing the UINavigationController
- Setting the root view controller
- Traveling between the view hierarchy
- Saving and reading data with NSUserDefaults
- Bar Button Item
- Presenting Modal view controller
- Debugging with exceptional break point

# Introducing the **UINavigationController**

# Introducing the UINavigationController Controller



First, let's identify the table view in interface builder.

# Setting the Root View Controller

We'll use the table view demo from last lesson on the UINavigationController demo.

# Setting the Root View Controller

## AppDelegate.m

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

When the app launches, we create the UINavigationController and set it as Root

# Setting the Root View Controller

The result with an empty navigation bar on top



# Traveling between the view hierarchy

# Traveling between View Hierarchy

- Push a view controller
- Pop a view controller
- Back to root view controller
- Pop to a specific view controller
- Pop to a specific step

# Traveling between View Hierarchy

ViewController.m

```
- (void)tableView:(UITableView *)tableView didSelectRowAtIndexPath:(NSIndexPath *)indexPath
{
    [tableView deselectRowAtIndexPath:indexPath animated:YES];

    if (indexPath.section == 0)
    {
        // Construct another view controller here.
        ViewController *viewController = [[[ViewController alloc] init] autorelease];
        [self.navigationController pushViewController:viewController animated:YES];
    }
}
```

When we tap on a cell, we programmatically construct another view controller, and push it into the navigation hierarchy

# Traveling between View Hierarchy

The animation when pushing view controller into hierarchy

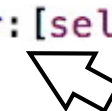


# Traveling between View Hierarchy

## ViewController.m

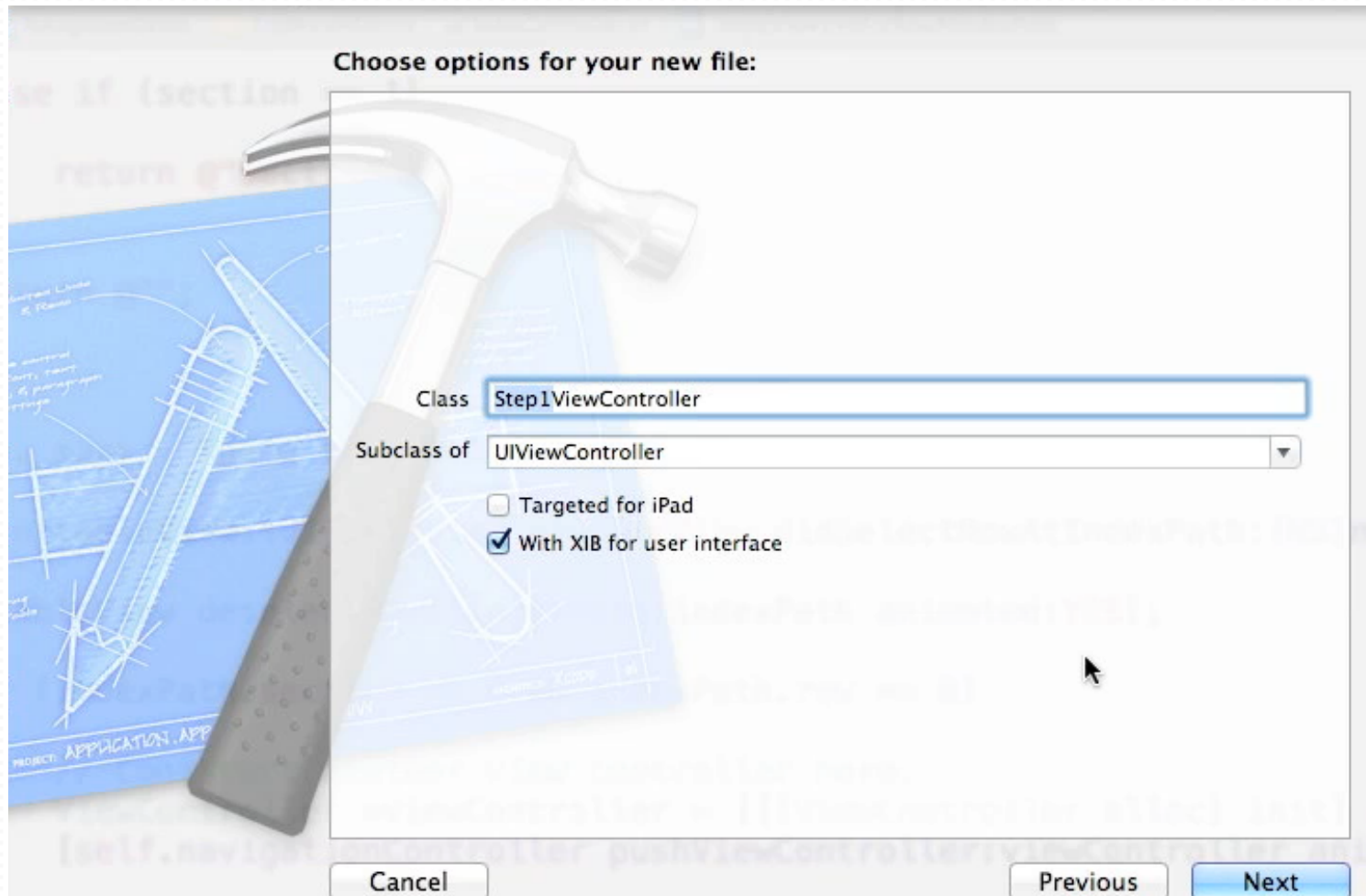
```
- (void)tableView:(UITableView *)tableView didSelectRowAtIndexPath:(NSIndexPath *)indexPath
{
    [tableView deselectRowAtIndexPath:indexPath animated:YES];

    if (indexPath.section == 0 && indexPath.row == 0)
    {
        // Construct another view controller here.
        ViewController *viewController = [[[ViewController alloc] init] autorelease];
        [self.navigationController pushViewController:viewController animated:YES];
    }
    else if (indexPath.section == 0 && indexPath.row == 1)
    {
        [self.navigationController popViewControllerAnimated:YES];
    }
    else if (indexPath.section == 0 && indexPath.row == 2)
    {
        [self.navigationController popToRootViewControllerAnimated:YES];
    }
}
```



We may also explore the pop methods

# Traveling between View Hierarchy



In most of the case, we has different views in the view hierarchy. Let's create one.

# Title and Color of Nav Bar

```
self.navigationItem.title = @"Home Screen";  
  
// Configure the navigation bar background color  
self.navigationController.navigationBar.tintColor = [UIColor blackColor];
```

A quick note, we can set the title and tint color of the navigation controller.

# Traveling between View Hierarchy

## Step1ViewController.m

```
- (void)viewDidLoad
{
    [super viewDidLoad];
    // Do any additional setup after loading the view from its nib.

    selfdataArray = [NSArray arrayWithObjects:@"澳門", @"氹仔", @"路環", nil];
    self.navigationItem.title = @"Choose a place";
}
```

In the Step1ViewController, we setup the similar table view and data source. In this example, we prepare 3 places for the cell.

# Traveling between View Hierarchy

## Step 1 ViewController.m

```
#pragma mark - Table View Delegates  
  
- (void)tableView:(UITableView *)tableView didSelectRowAtIndexPath:(NSIndexPath *)indexPath  
{  
    [tableView deselectRowAtIndexPath:indexPath animated:YES];  
  
    NSString *selectedPlace = [selfdataArray objectAtIndex:indexPath.row];  
    NSLog(@"Selected Place: %@", selectedPlace);  
}
```

When selecting any row, we display the selected value.  
We'll come back to this code later.

# Traveling between View Hierarchy

## ViewController.m

```
- (void)tableView:(UITableView *)tableView didSelectRowAtIndexPath:(NSIndexPath *)indexPath
{
    [tableView deselectRowAtIndexPath:indexPath animated:YES];

    if (indexPath.section == 0 && indexPath.row == 0)
    {
        // Construct another view controller here.
        Step1ViewController *viewController = [[[Step1ViewController alloc] init] autorelease];
        [self.navigationController pushViewController:viewController animated:YES];
    }
    else if (indexPath.section == 0 && indexPath.row == 2)
    {
        [self.navigationController popToRootViewControllerAnimated:YES];
    }
}
```

Afterwards, we can change to push the Step1ViewController.

# Traveling between View Hierarchy

The result of pushing to a different view controller.



# Traveling between View Hierarchy

The screenshot shows the Xcode interface with a running application on the left and the code editor on the right.

**iPhone Simulator View:** The app title is "Choose a place". It displays three items in a table view: "澳門", "氹仔", and "路環". The item "路環" is highlighted with a blue background, indicating it is selected.

**Code Editor View:** The code is written in Objective-C and handles table view selection.

```
tableView didSelectRowAtIndexPath:(NSIndexPath *)indexPath
{
    UITableViewCell *cell = [tableView dequeueReusableCellWithIdentifier:@"identifier"];
    cell.textLabel.text = [places objectAtIndex:indexPath.row];
    cell.backgroundColor = [UIColor colorWithRed:(170.0/255.0) green:(210.0/255.0) blue:(250.0/255.0) alpha:1.0];
    [cell setSelectionStyle:UITableViewCellSelectionStyleNone];
}
```

**Output Window View:** Shows the log output from the application.

```
2012-06-15 11:18:07.470 NavigationDemo[2152:f803] Selected Place: 澳門
2012-06-15 11:18:08.162 NavigationDemo[2152:f803] Selected Place: 氹仔
2012-06-15 11:18:08.829 NavigationDemo[2152:f803] Selected Place: 路環
2012-06-15 11:18:09.280 NavigationDemo[2152:f803] Selected Place: 路環
2012-06-15 11:18:09.678 NavigationDemo[2152:f803] Selected Place: 路環
```

# Traveling between View Hierarchy

## Step 1 ViewController.m

```
- (void)tableView:(UITableView *)tableView didSelectRowAtIndexPath:(NSIndexPath *)indexPath
{
    [tableView deselectRowAtIndexPath:indexPath animated:YES];

    NSString *selectedPlace = [selfdataArray objectAtIndex:indexPath.row];
    NSLog(@"Selected Place: %@", selectedPlace);

    [self.navigationController popViewControllerAnimated:YES];
}
```

Let's come back to the Step 1 ViewController.  
We can use pop the view controller after we choose any place option.

# Saving and Reading data with NSUserDefaults

# Saving and Reading Data with NSUserDefaults

- NSUserDefaults stores object in file in key/value pair
- It is actually a XML plist file
- It is perfect for saving settings, NSDictionary based data, NSArray data.

# Saving and Reading Data with NSUserDefaults

## Step 1 ViewController.m

```
- (void)tableView:(UITableView *)tableView didSelectRowAtIndexPath:(NSIndexPath *)indexPath
{
    [tableView deselectRowAtIndexPath:indexPath animated:YES];

    NSString *selectedPlace = [selfdataArray objectAtIndex:indexPath.row];
    NSLog(@"Selected Place: %@", selectedPlace);

    // save the selection
    [[NSUserDefaults standardUserDefaults] setValue:selectedPlace forKey:@"SelectedPlace"];
    // and force the OS to save the changes to disk.
    [[NSUserDefaults standardUserDefaults] synchronize];

    [self.navigationController popViewControllerAnimated:YES];
}
```

Back to the Step 1 ViewController, we save the NSString of selected place into NSUserDefaults

# Saving and Reading Data with NSUserDefaults

[`NSUserDefaults sharedUserDefaults`] synchronize]

This forces the iPhone to actually write the data into the file instead of putting them in RAM. Calling this can ensure that we can restore the data from the file later.

# Saving and Reading Data with NSUserDefaults

ViewController.m

```
// reset the detail text first.  
cell.detailTextLabel.text = @"";  
  
if (indexPath.section == 0)  
{  
    if (indexPath.row == 0)  
    {  
        cell.textLabel.text = @"選擇地點";  
        cell.detailTextLabel.text = [[NSUserDefaults standardUserDefaults] objectForKey:  
            @"SelectedPlace"];  
    }  
    else if (indexPath.row == 1)  
    {  
        cell.textLabel.text = @"Cell 2";  
    }  
    else if (indexPath.row == 2)  
    {  
        cell.textLabel.text = @"Back to Home";  
    }  
}
```



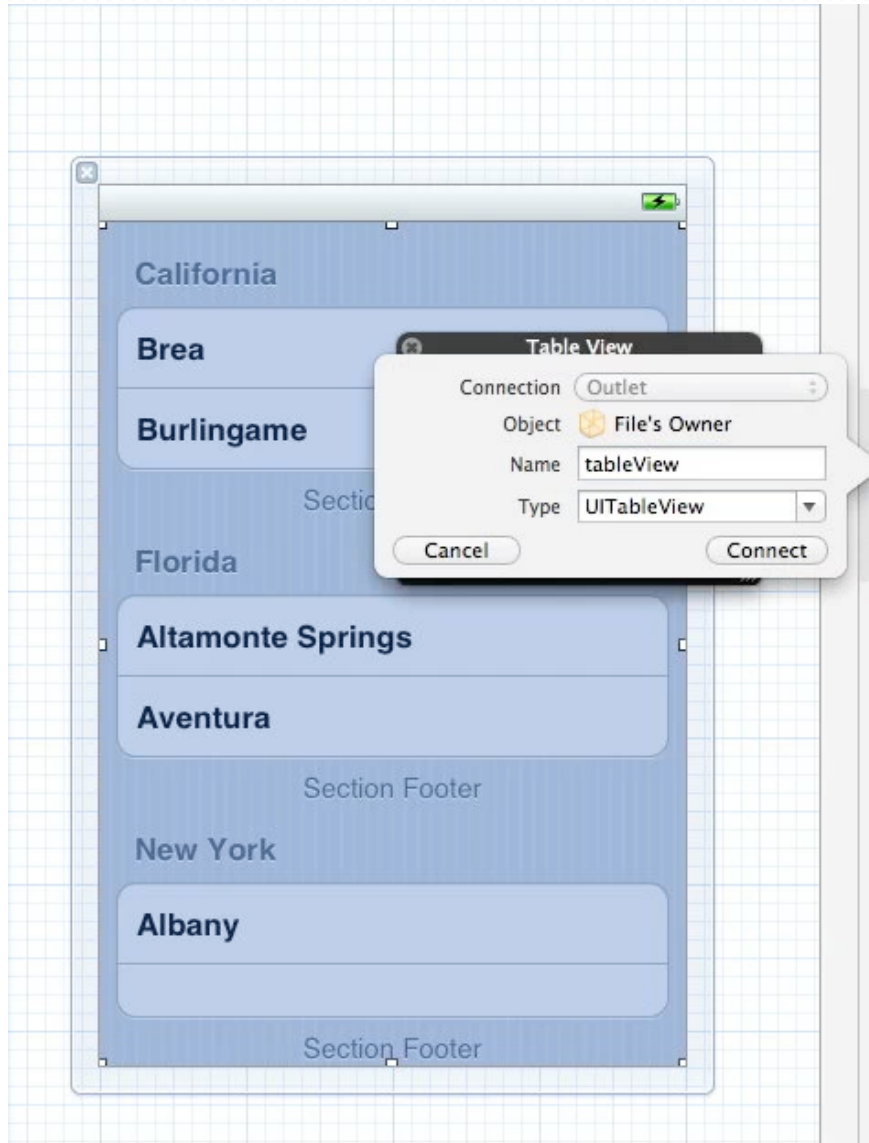
When we are setting up the main view, we can display the saved place choice.

# Saving and Reading Data with NSUserDefaults

- But we are not done yet, we need to reload the table every time when we chose a place and back to the main view.
- We can call [tableView reloadData] to redraw the table cell. (drawing table cell is under DataSource protocol)
- So we need the IBOutlet of table view to access it within the class.

# Saving and Reading Data with NSUserDefaults

ViewController.xib



```
//  
// ViewController.h  
// TableViewDemo  
//  
// Created by Freshman on 6/8/12.  
// Copyright (c) 2012 __MyCompanyName__. All rights reserved.  
  
#import <UIKit/UIKit.h>  
  
@interface ViewController : UIViewController <  
    UITableViewDelegate, UITableViewDataSource>  
@property (retain, nonatomic) IBOutlet UITableView *tableView;  
  
@end
```

Link the table view as IBOutlet.

# Saving and Reading Data with NSUserDefaults

ViewController.m

```
- (void)viewWillAppear:(BOOL)animated
{
    [super viewWillAppear:animated];

    // we need to call this every time when the view shows.
    self.navigationController.navigationBarHidden = NO;

    // reload the table view every time we back from navigation controller
    [self.tableView reloadData];
}
```

When the view controller appears again, we reload the data of table view.

# Saving and Reading Data with NSUserDefaults

Try quitting the app and launching it again. The place choice restores.



# Bar Button Item

# Bar Button Item

ViewController.m

```
// setup the top right button
self.navigationItem.rightBarButtonItem = [[UIBarButtonItem alloc] initWithTitle:@"About" style:
UIBarButtonItemStyleBordered target:self action:@selector(tappedAbout)];
```

The UIBarButtonItem is a special button that only available on navigation toolbar.

# Bar Button Item

ViewController.m

```
// setup the top right button
UIBarButtonItem *item1 = [[UIBarButtonItem alloc] initWithTitle:@"About" style:
    UIBarButtonItemStyleBordered target:self action:@selector(tappedAbout)];
UIBarButtonItem *item2 = [[UIBarButtonItem alloc] initWithTitle:@"About" style:
    UIBarButtonItemStyleBordered target:self action:@selector(tappedAbout)];

self.navigationItem.rightBarButtonItem = [NSArray arrayWithObjects:item1, item2, nil];
```

We can put more than one item on the navigation bar

# Bar Button Item

The result with two bar item buttons putting together.



# Bar Button Item

And we can fill up the navigation bar with buttons, if you need them.



# Bar Button Item

- ▢ `UIBarButtonItemStyle UIBarButtonItemStyleBordered`
- ▢ `UIBarButtonItemStyle UIBarButtonItemStyleDone`
- ▢ `UIBarButtonItemStyle UIBarButtonItemStylePlain`
- ▢ `UIBarButtonItemSystemItem UIBarButtonItemSystemItemAction`
- ▢ `UIBarButtonItemSystemItem UIBarButtonItemSystemItemAdd`
- ▢ `UIBarButtonItemSystemItem UIBarButtonItemSystemItemBookmarks`
- ▢ `UIBarButtonItemSystemItem UIBarButtonItemSystemItemCamera`
- ▢ `UIBarButtonItemSystemItem UIBarButtonItemSystemItemCancel`
- ▢ `UIBarButtonItemSystemItem UIBarButtonItemSystemItemCompose`
- ▢ `UIBarButtonItemSystemItem UIBarButtonItemSystemItemDone`

There are different predefined item style to choose from

# Bar Button Item

For example, we can use a system camera icon.



# Bar Button Item

And a system trash icon

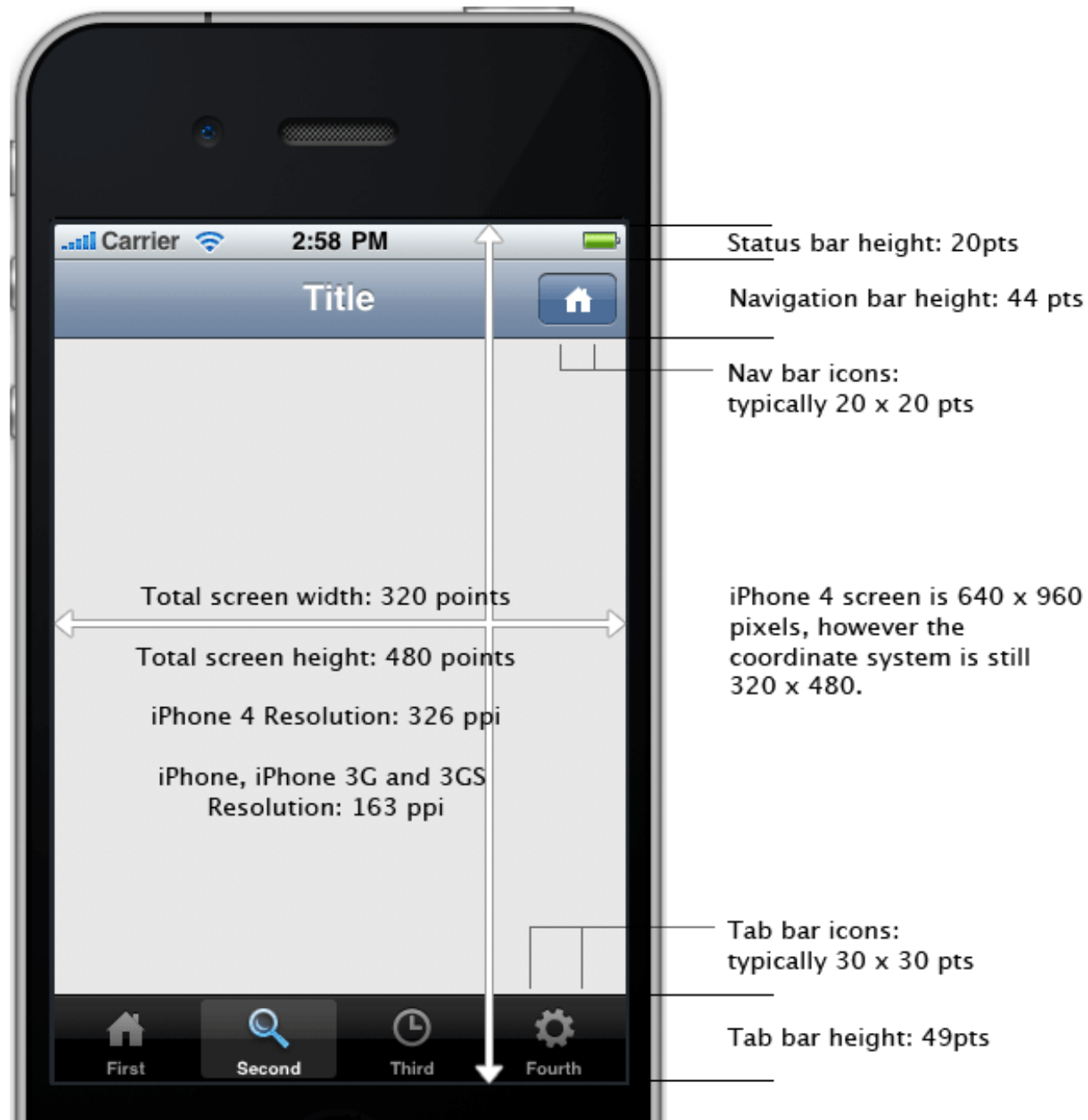


# Bar Button Item

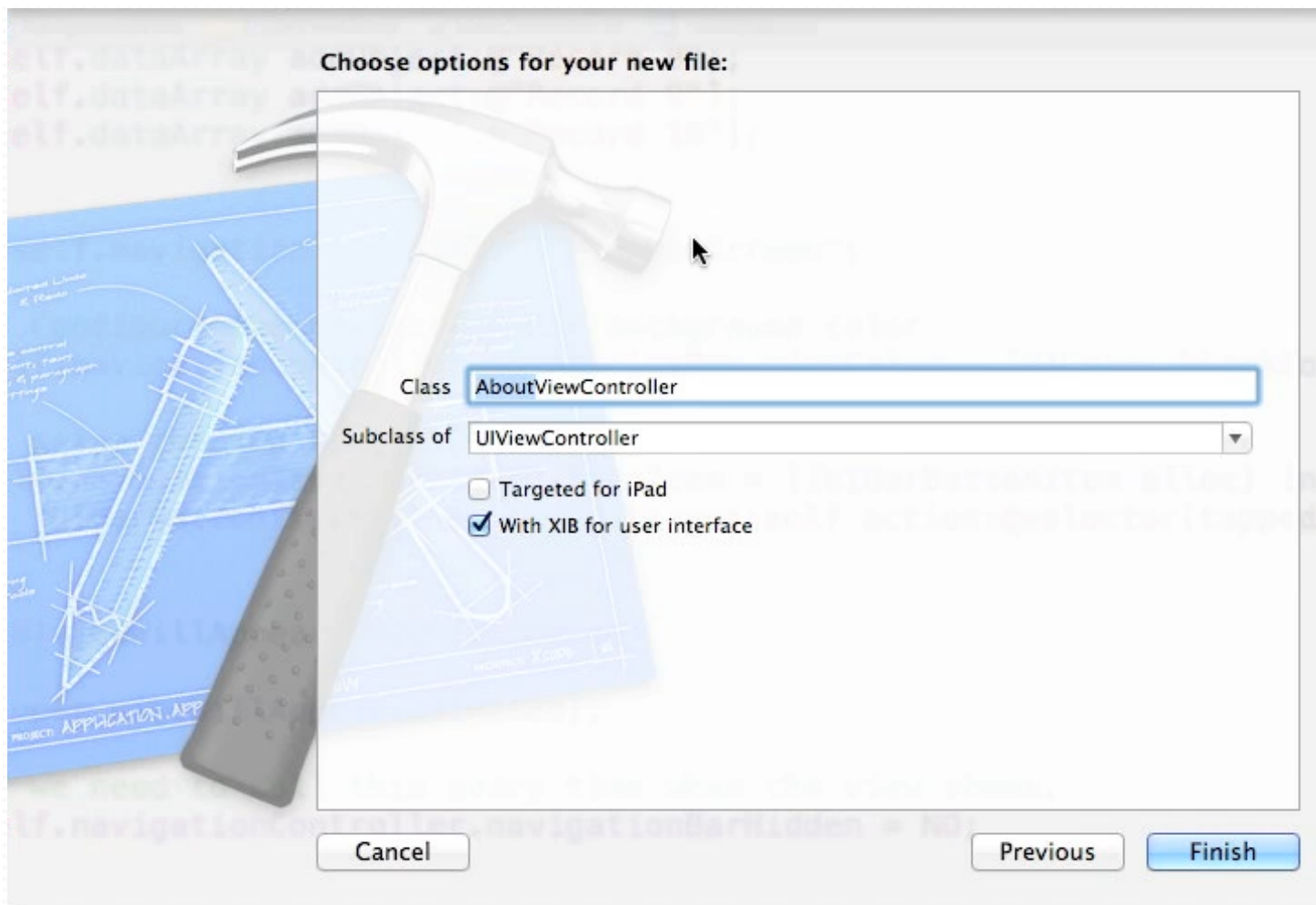
The navigation bar gets narrower in landscape view



# Bar Button Item



# Bar Button Item



Let's create an About view for the about bar item.

# Bar Button Item



Put some content in the About view

# Bar Button Item

## ViewController.m

```
#import "ViewController.h"
#import "Step1ViewController.h"
#import "AboutViewController.h"
@interface ViewController : UIViewController
@property (nonatomic, strong) AboutViewController *aboutViewController;
@property (nonatomic, strong) UITableView *tableArray;
@property (nonatomic, strong) NSMutableArray *dataArray;
@end
@implementation ViewController
@synthesize dataArray = _dataArray;

- (void)viewDidLoad
{
    [super viewDidLoad];
    self.title = @"About";
    self.navigationController.navigationBar.titleTextAttributes = @
    {
        NSForegroundColorAttributeName : [UIColor redColor]
    };
    self.navigationController.navigationBar.tintColor = [UIColor redColor];
}
```

We need to import it before using the  
AboutViewController

# Bar Button Item

**ViewController.m**

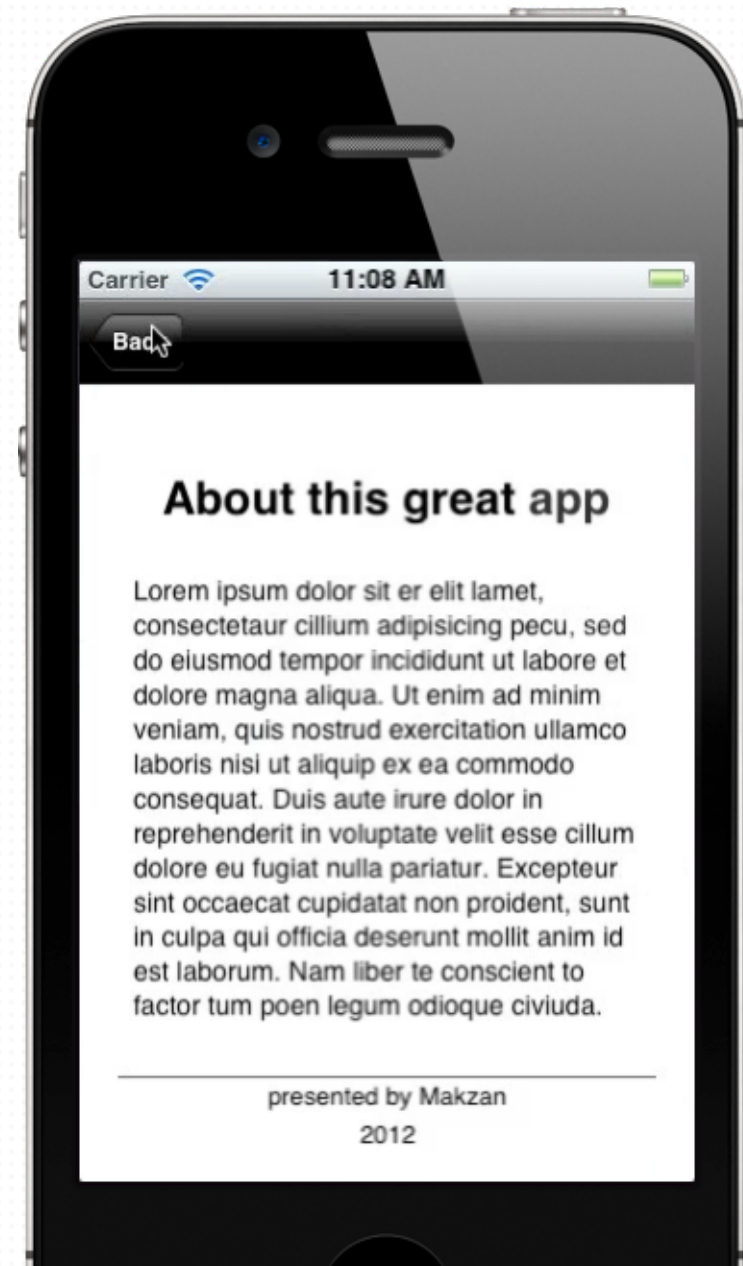
```
#pragma mark - Bar Buttons Actions  
  
- (void)tappedAbout {  
    AboutViewController *aboutViewController = [[[AboutViewController alloc] init] autorelease];  
    [self.navigationController pushViewController:aboutViewController animated:YES];  
}
```

When the about icon is tapped, we push the newly created AboutViewController

# Bar Button Item

It works now.

How about now we want to show it from bottom to top instead of showing from right to left?



# Presenting Modal View Controller

# Presenting Modal View Controller

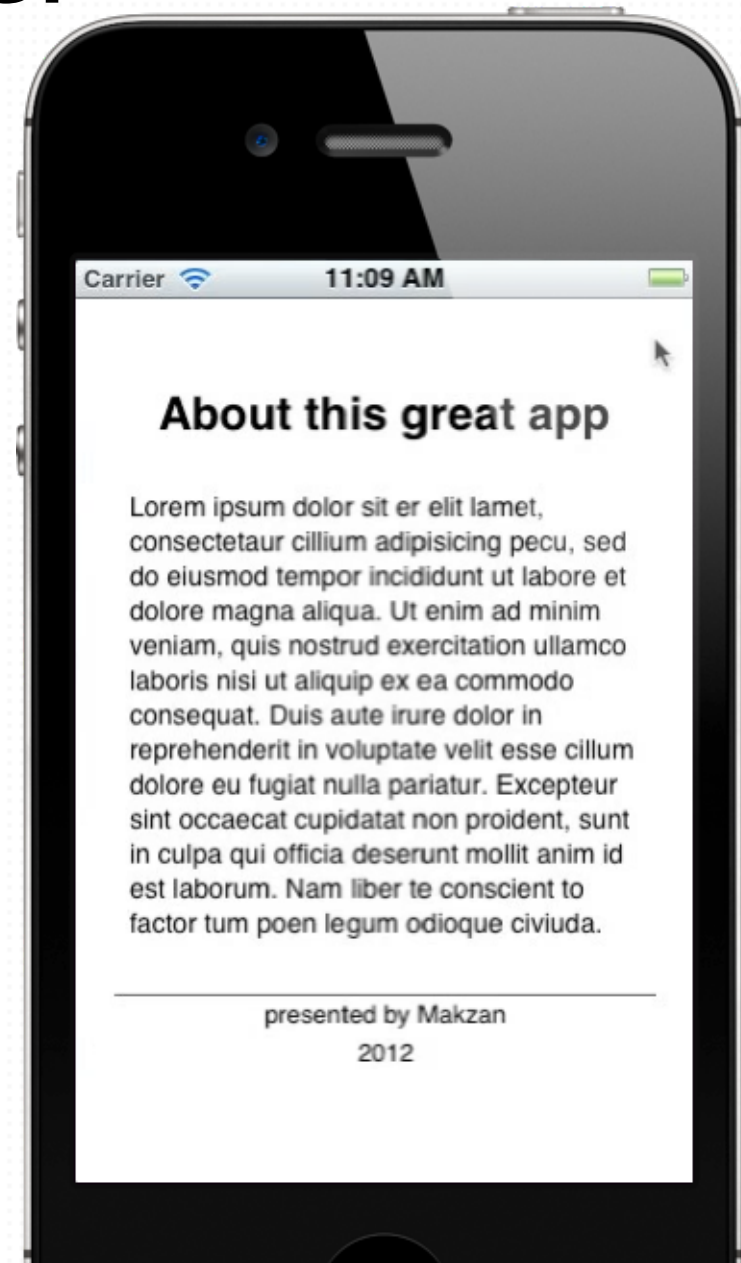
**ViewController.m**

```
- (void)tappedAbout {
    AboutViewController *aboutViewController = [[[AboutViewController alloc] init] autorelease];
    // show the about as modal view
    [self presentModalViewControllerAnimated:YES];
}
```

Let's come back to the `tappedAbout` method. This time we are not pushing it into view hierarchy. Instead, we present it as a modal view.

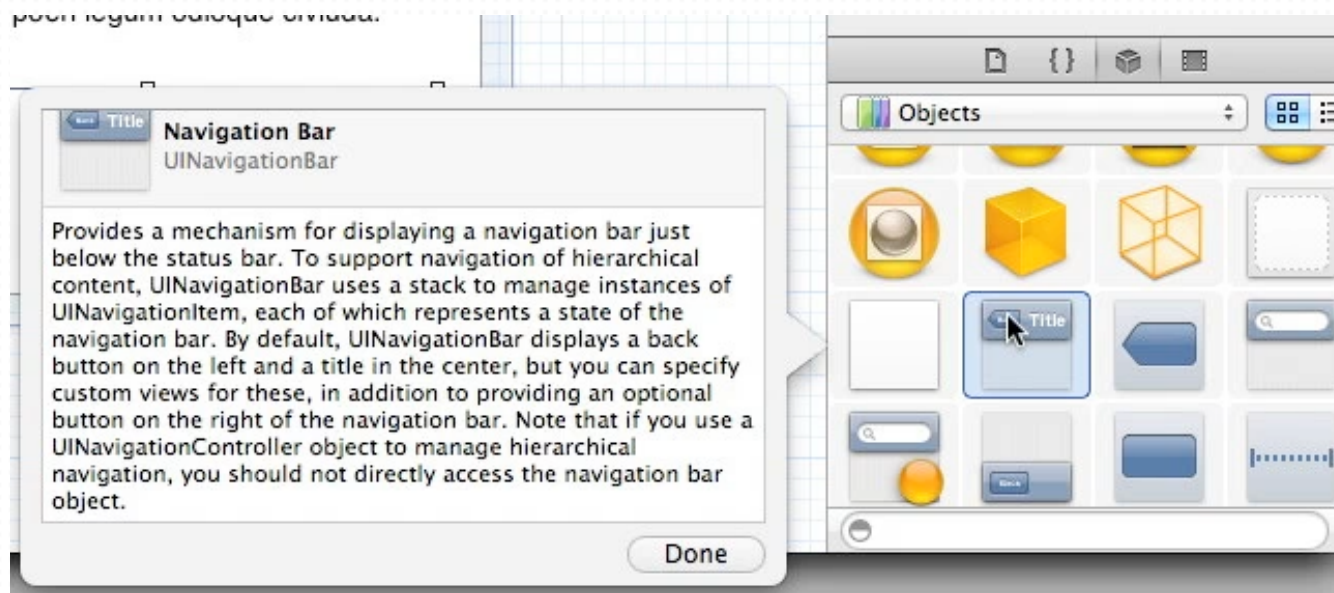
# Presenting Modal View Controller

The result looks nice but we do not have anyway to exit this view.



# Presenting Modal View Controller

## AboutViewController.xib



Sometimes, we can add the Navigation Bar directly in xib interface.

# Presenting Modal View Controller

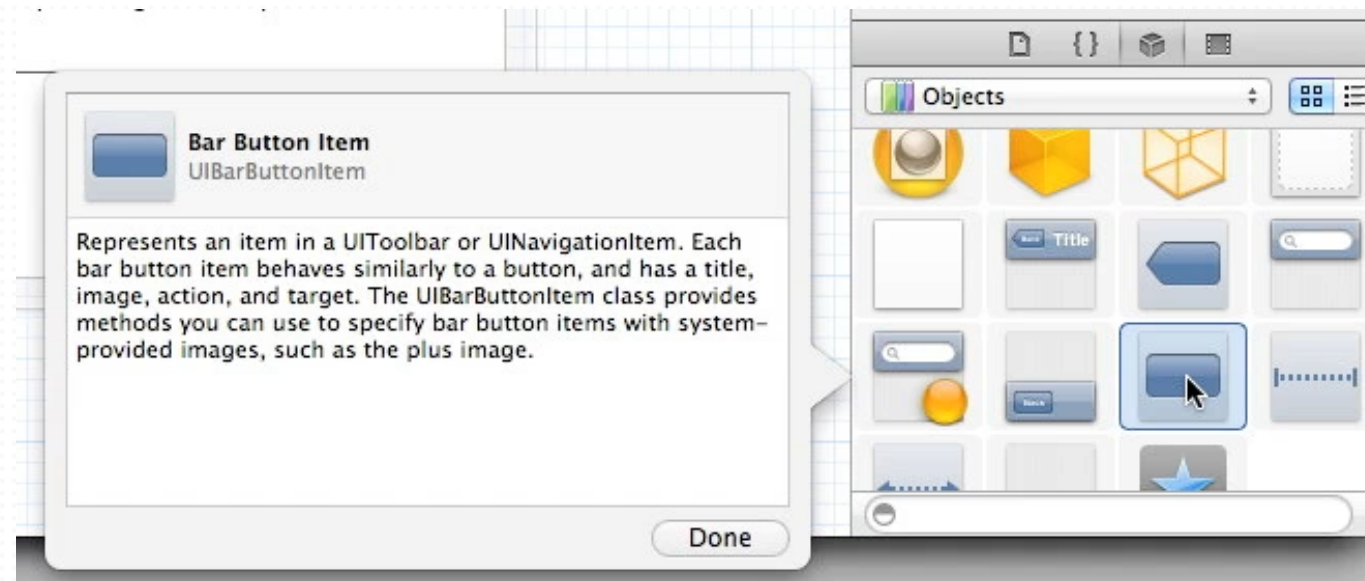
AboutViewController.xib



Drag the Navigation Bar to the top of the view

# Presenting Modal View Controller

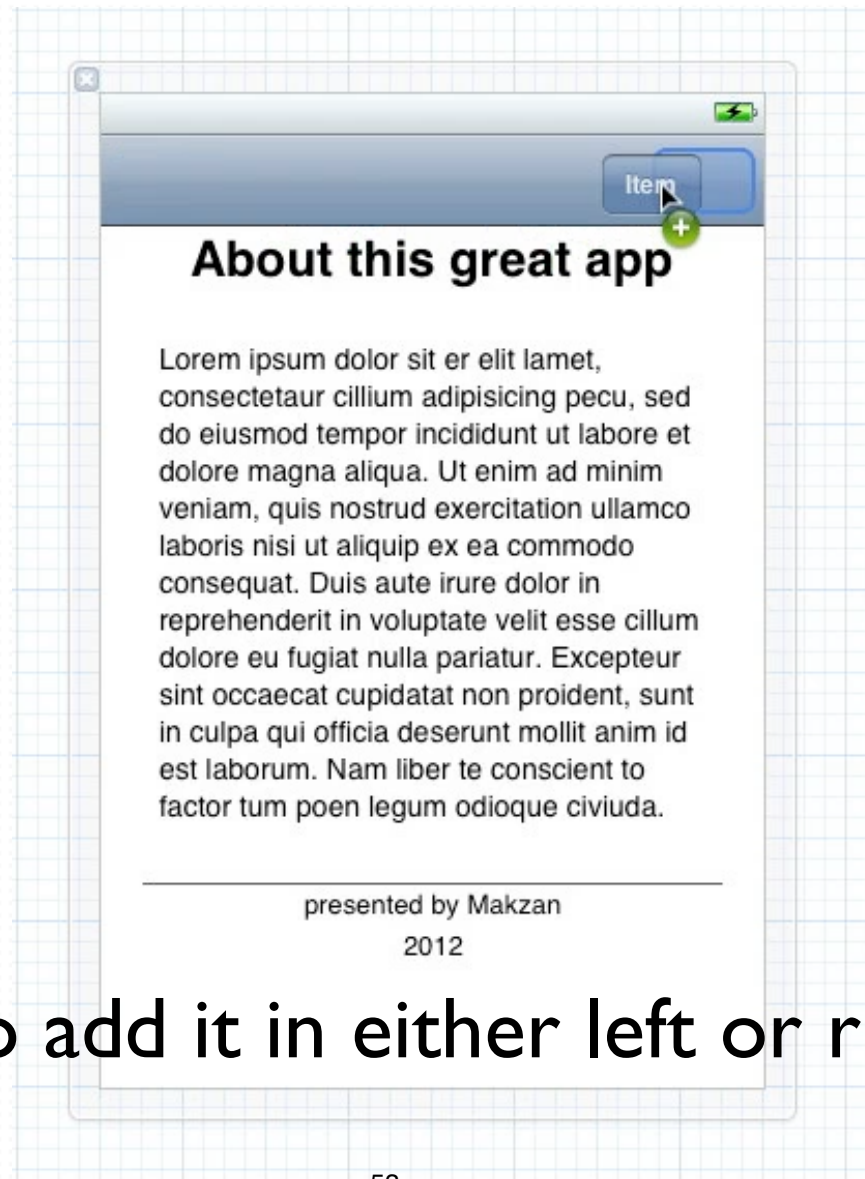
AboutViewController.xib



Next, we need to identify the Bar Button Item

# Presenting Modal View Controller

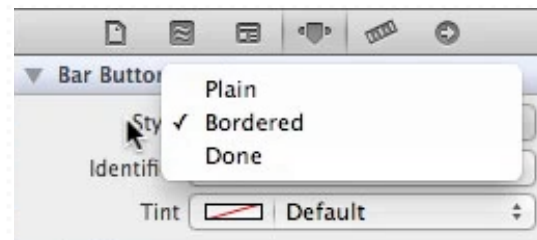
AboutViewController.xib



And drag to add it in either left or right side.

# Presenting Modal View Controller

**AboutViewController.xib**

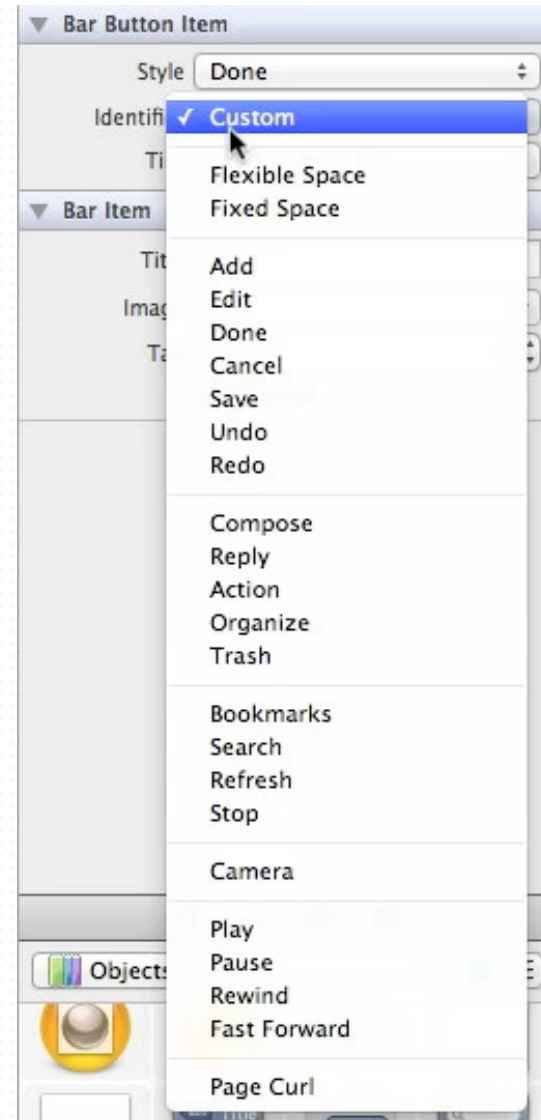


There are few styles of the button that we can choose

# Presenting Modal View Controller

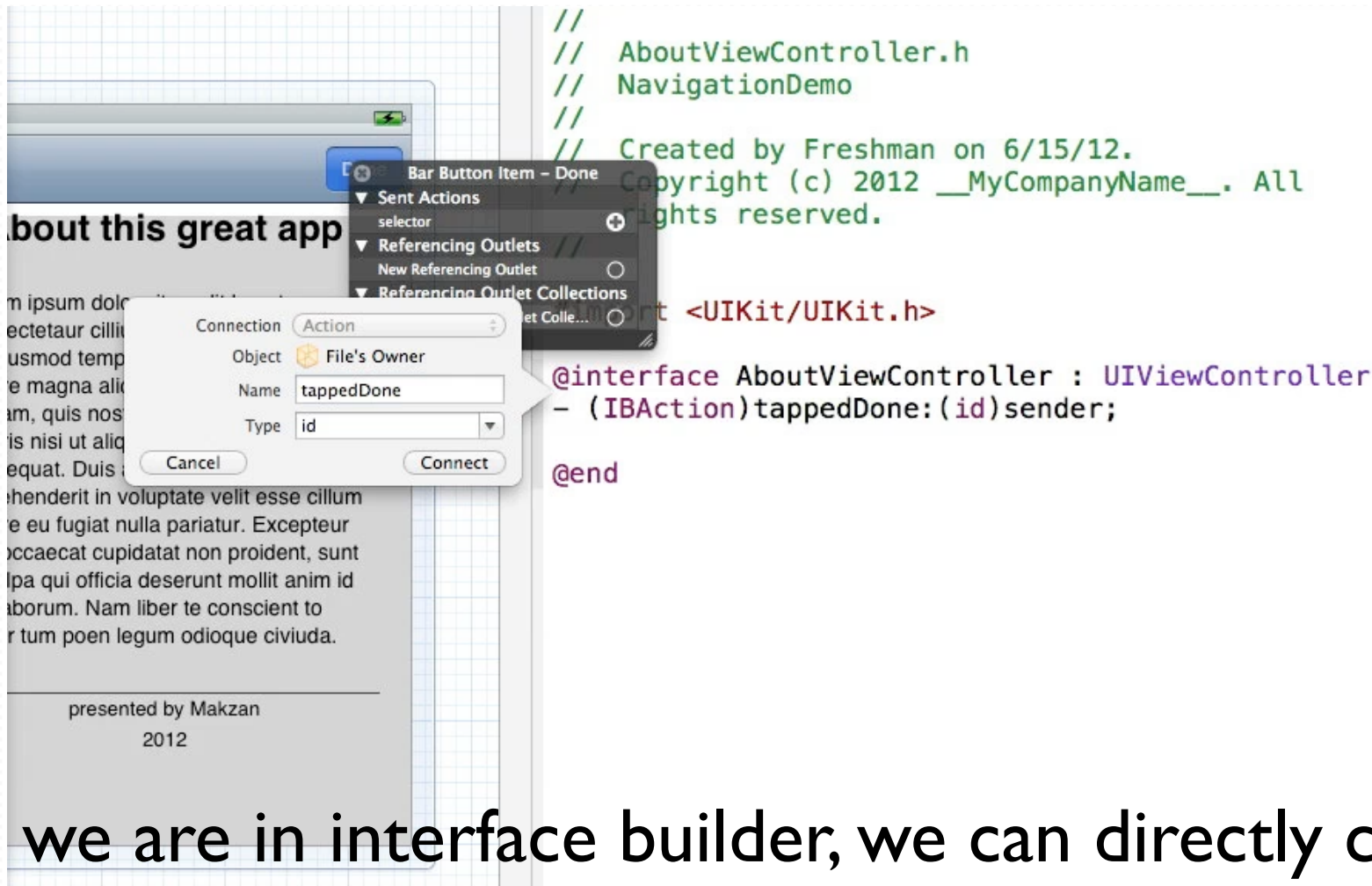
AboutViewController.xib

There are many predefined text and icons that we can use



# Presenting Modal View Controller

AboutViewController.xib



Since we are in interface builder, we can directly create the IBAction link of the done button.

# Presenting Modal View Controller

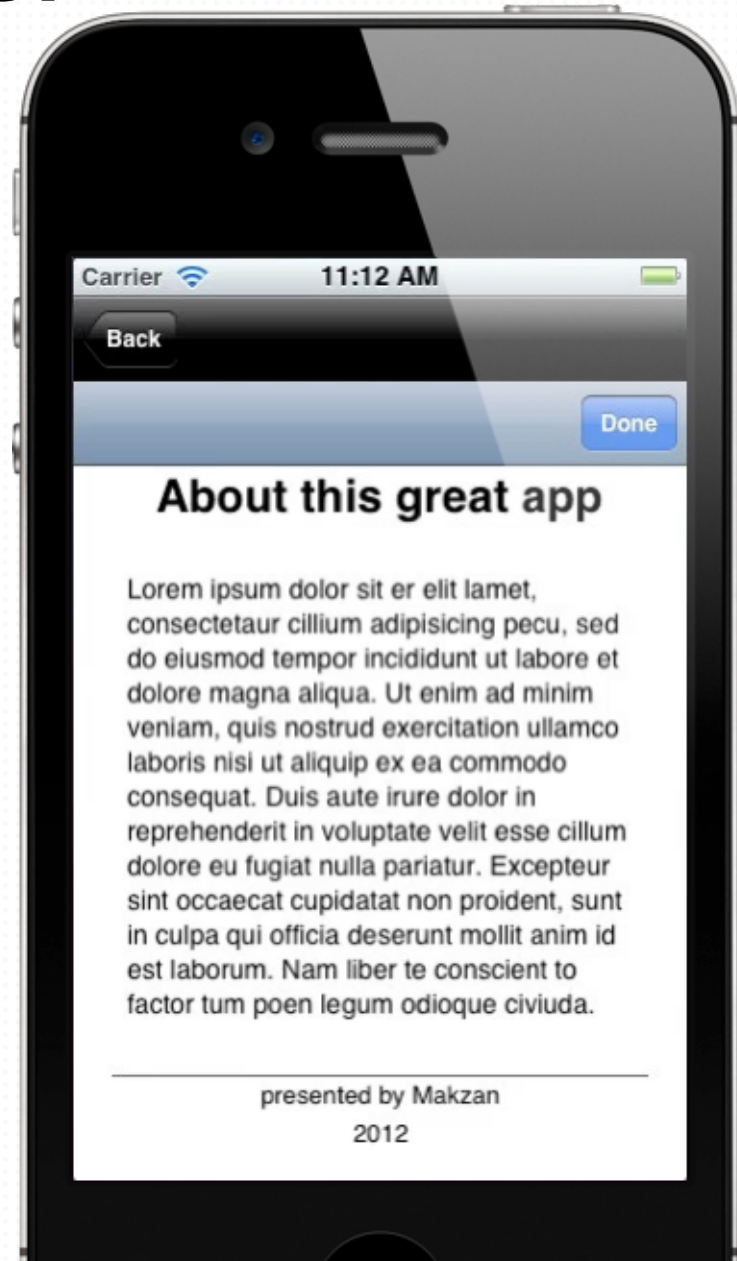
AboutViewController.m

```
- (IBAction)tappedDone:(id)sender {  
    [self dismissModalViewControllerAnimated:YES];  
}
```

When the done button is tapped, we dismiss the modal view and return to what we did before presenting the modal view.

# Presenting Modal View Controller

Remember that when we have a navigation bar in xib, it can be strange when pushing into view hierarchy.



# Presenting Modal View Controller

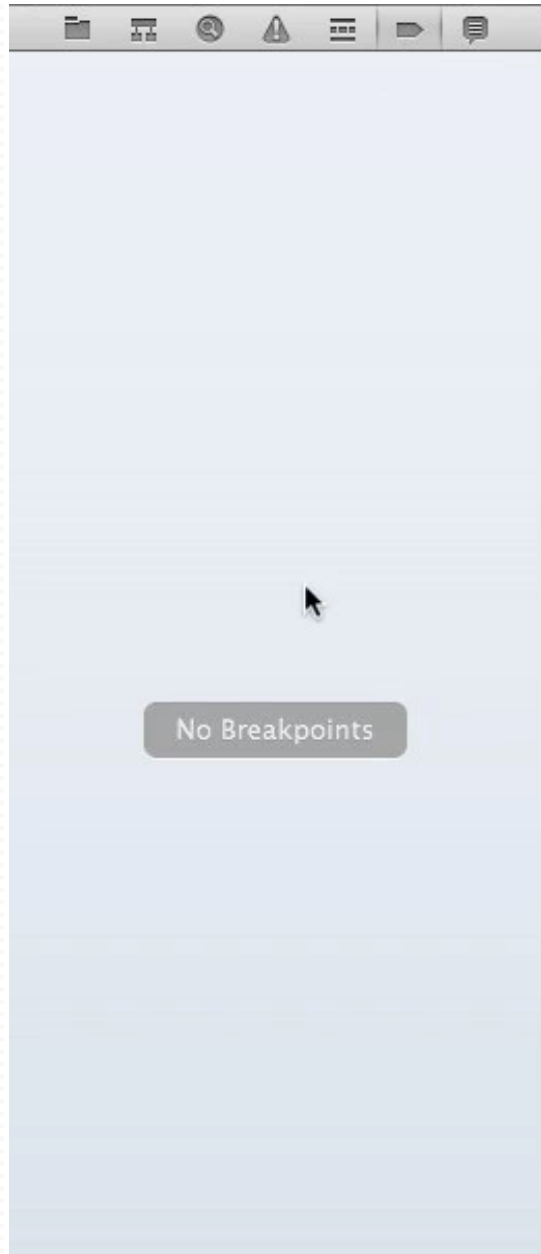
**AboutViewController.xib**



And we forgot to change the tint color in the About view. In navigation controller, we can choose the tint color directly.

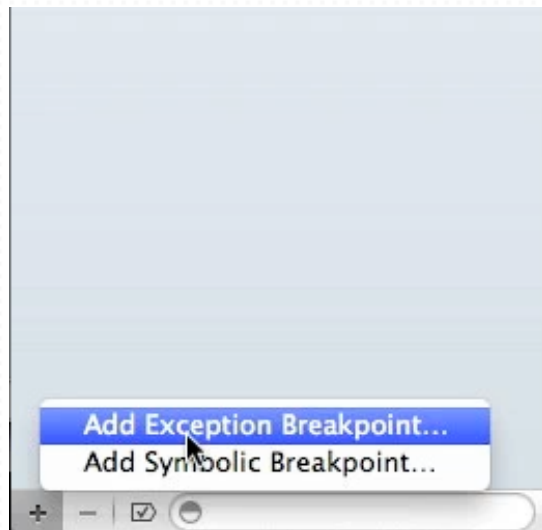
# Debugging with Exceptional Break Point

# Debugging with Exceptional Break Point



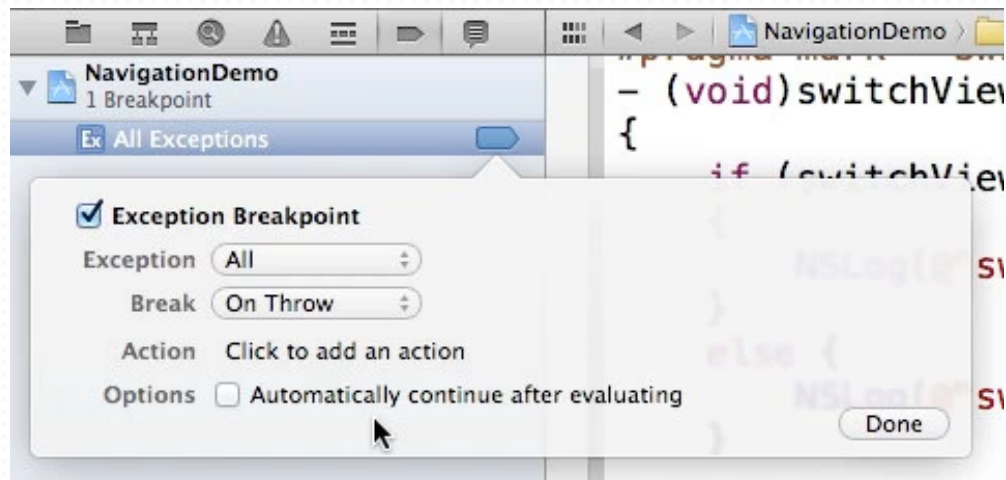
Choose the 6th tab on the  
left side pane

# Debugging with Exceptional Break Point



At the bottom left, Choose Add Exception Breakpoint

# Debugging with Exceptional Break Point

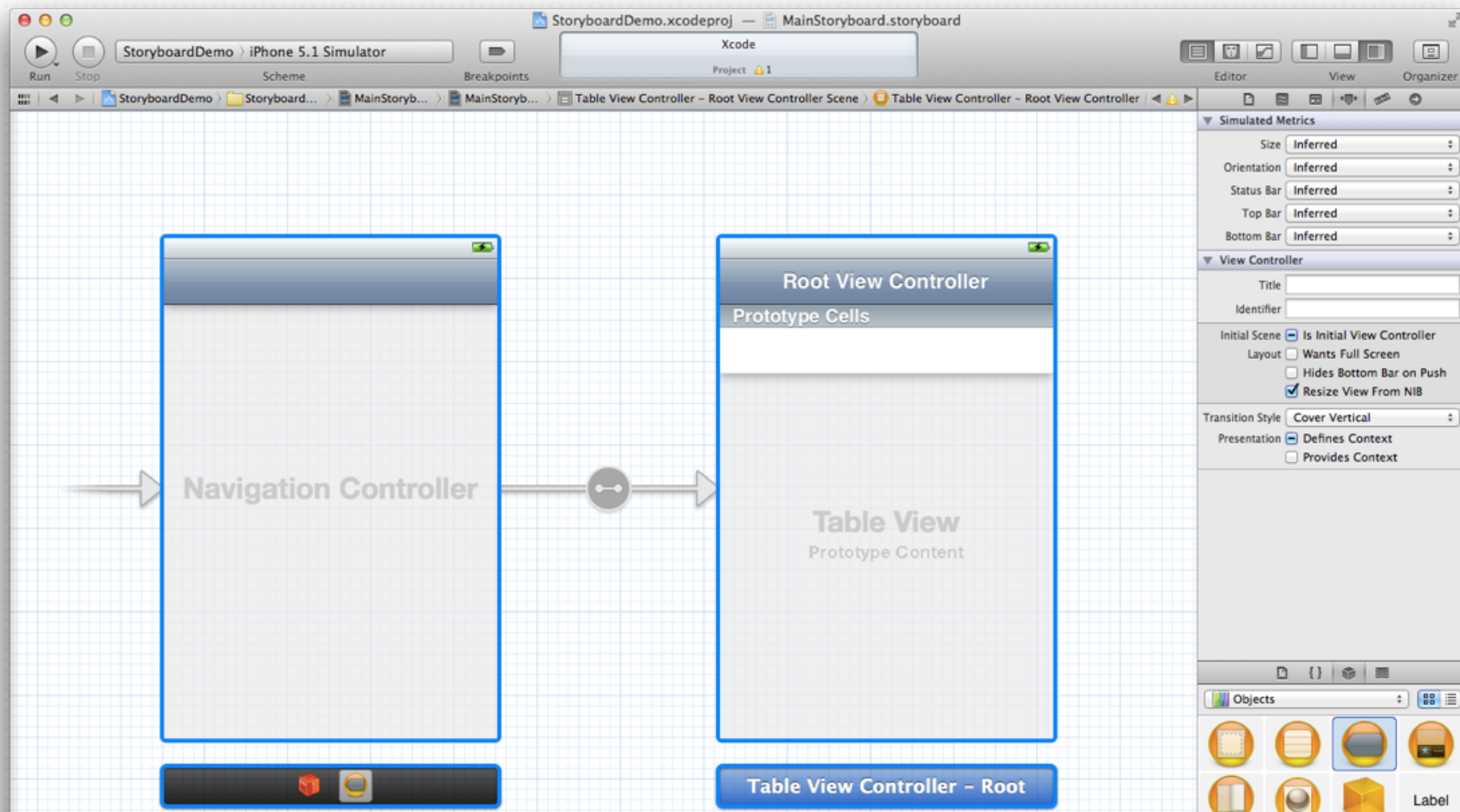


Just use the default setting and done.

# Debugging with Exceptional Break Point

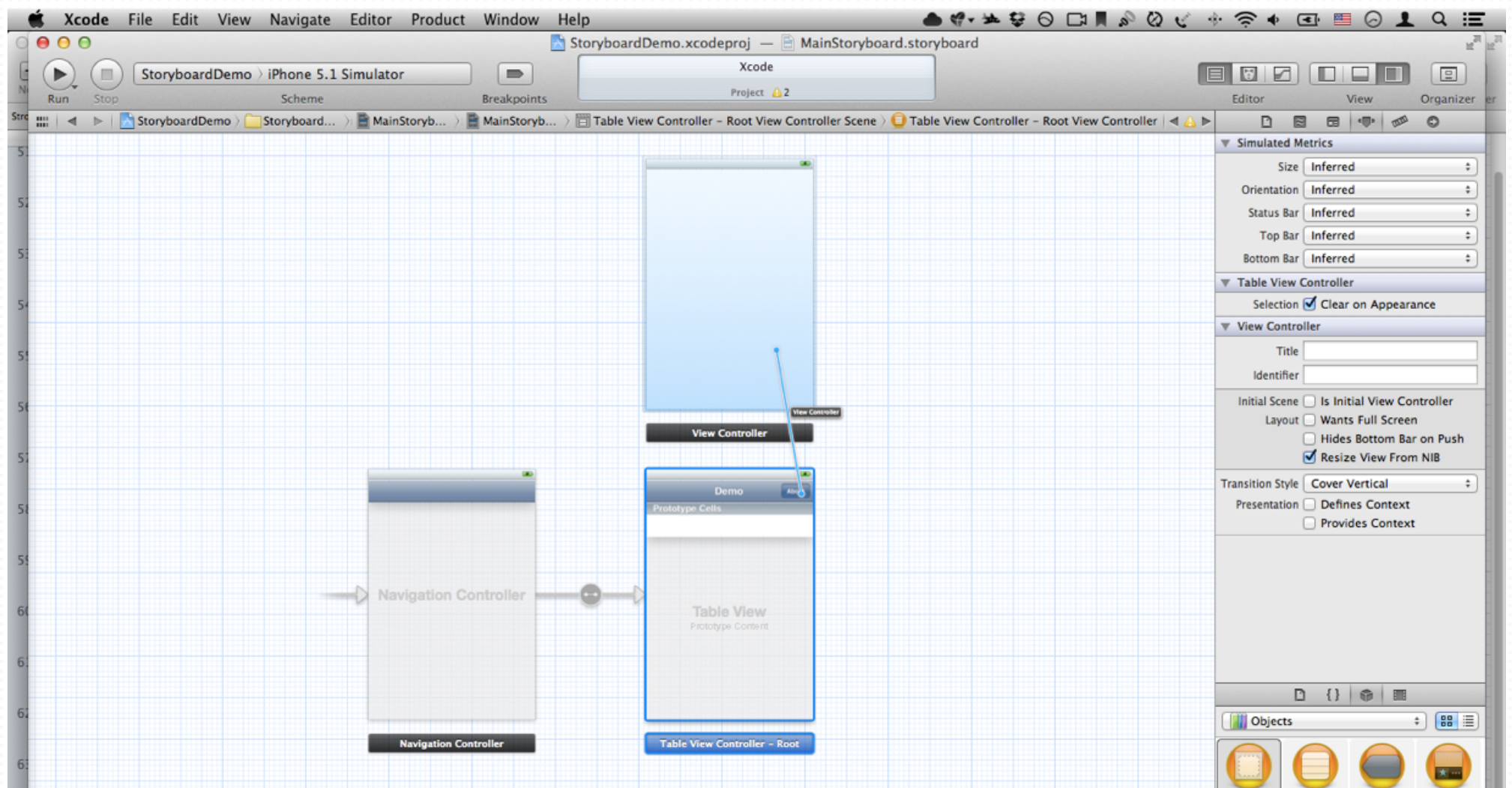
- Sometimes, when an error crashes the app, the XCode points the issue location to main.m file instead of relevant code.
- This exception break point is useful to help XCode pointing the issue to the correct place that causes the issue.

# Bonus - Storyboard



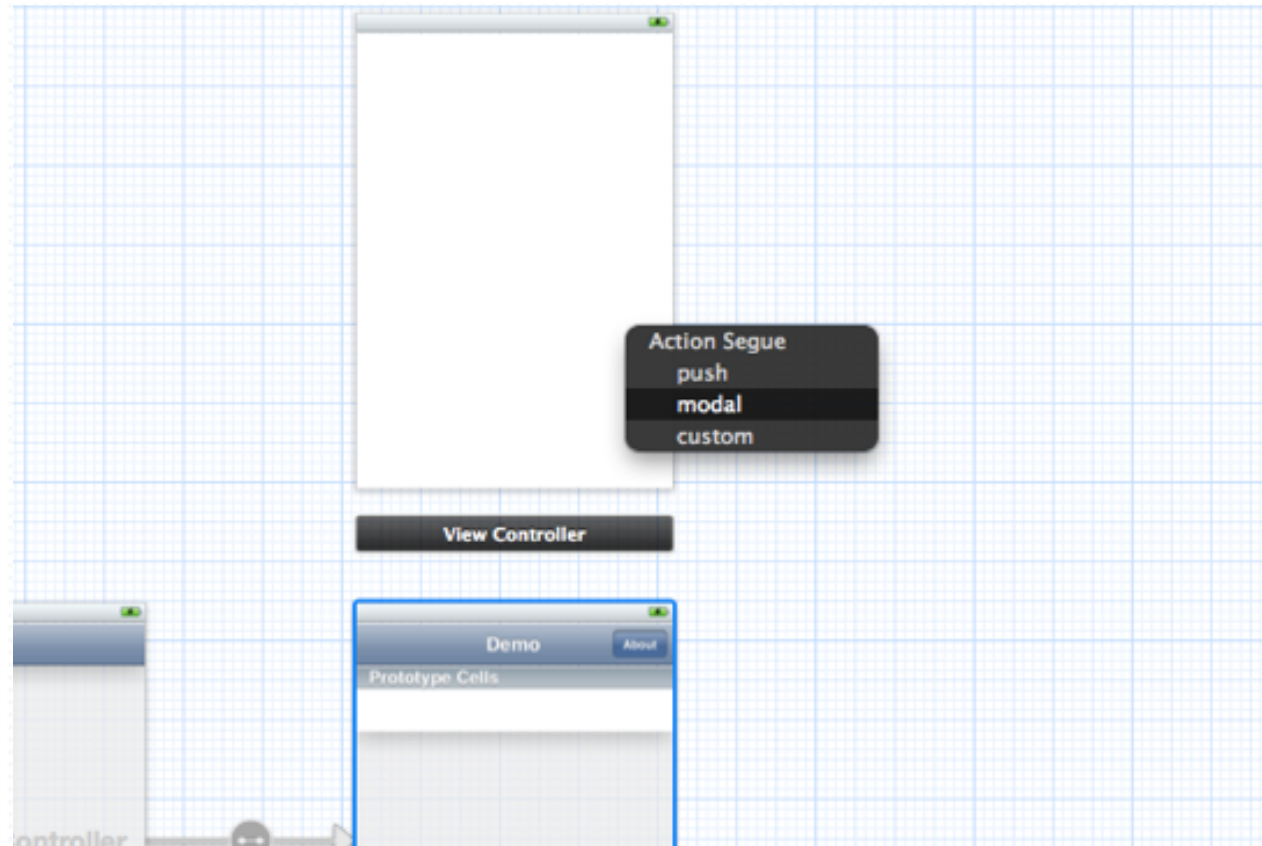
drag a navigation controller to storyboard.

# Bonus - Storyboard



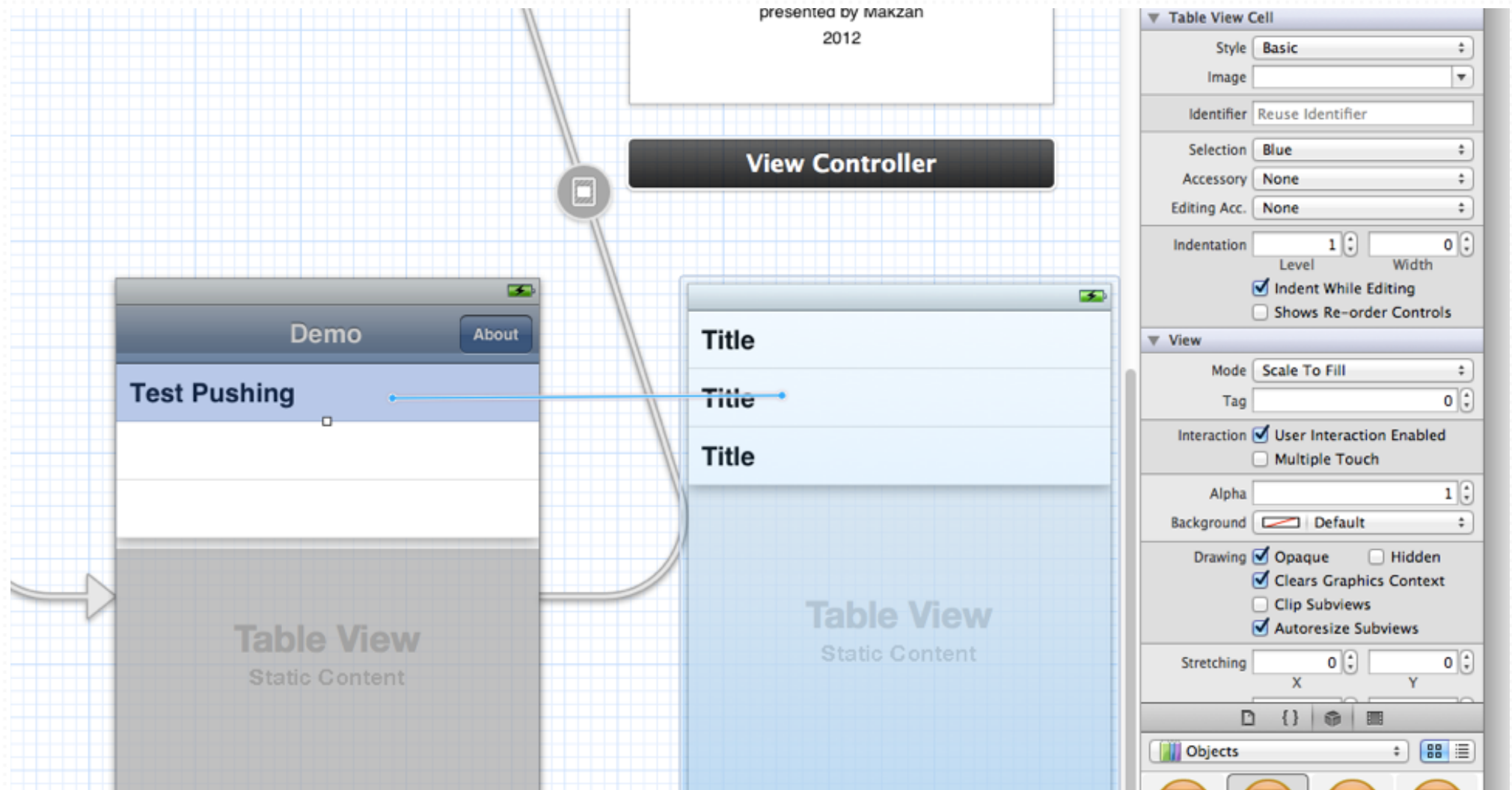
Drag the button to another view

# Bonus - Storyboard



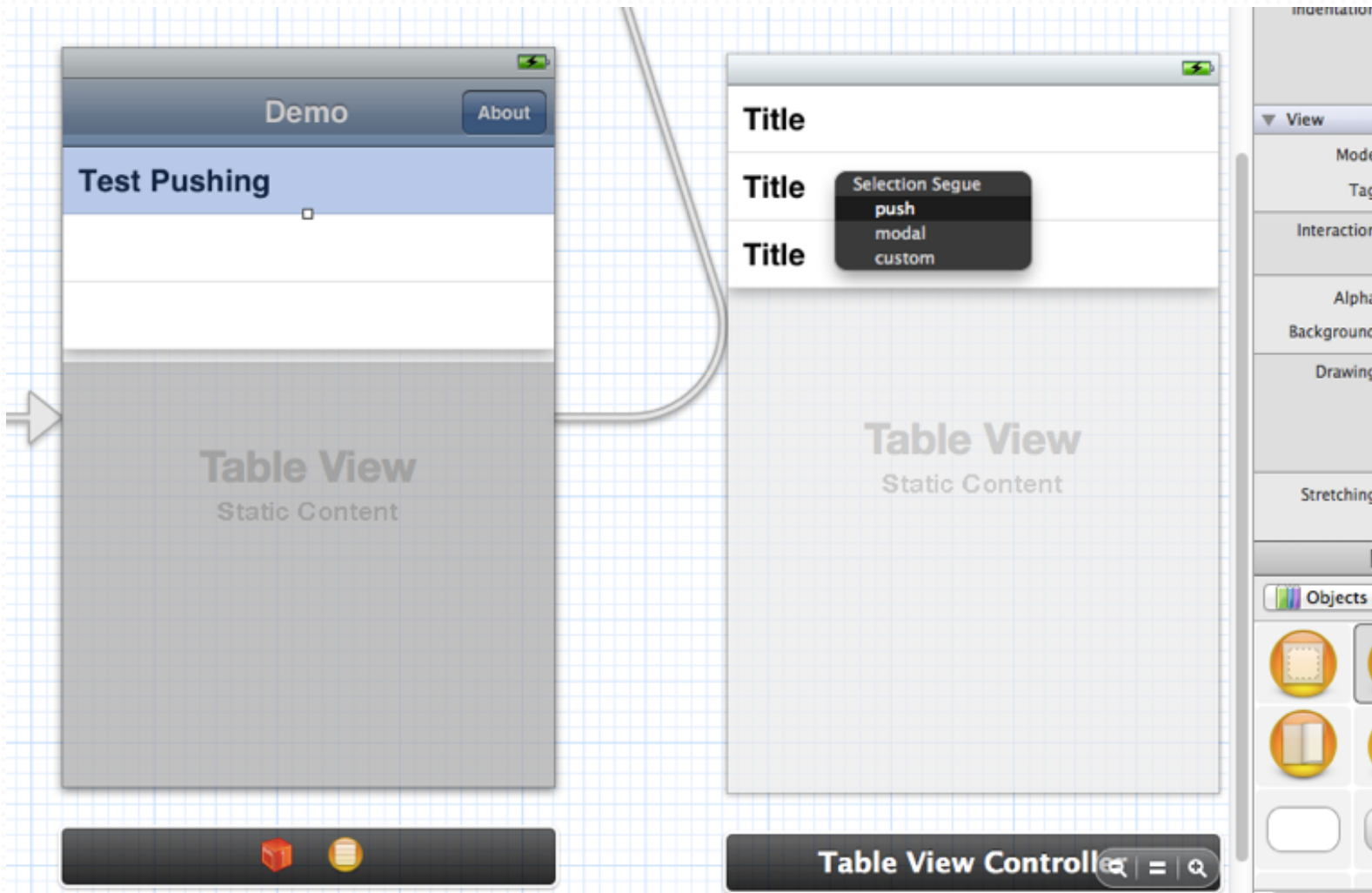
Choose modal to present it as modal view

# Bonus - Storyboard

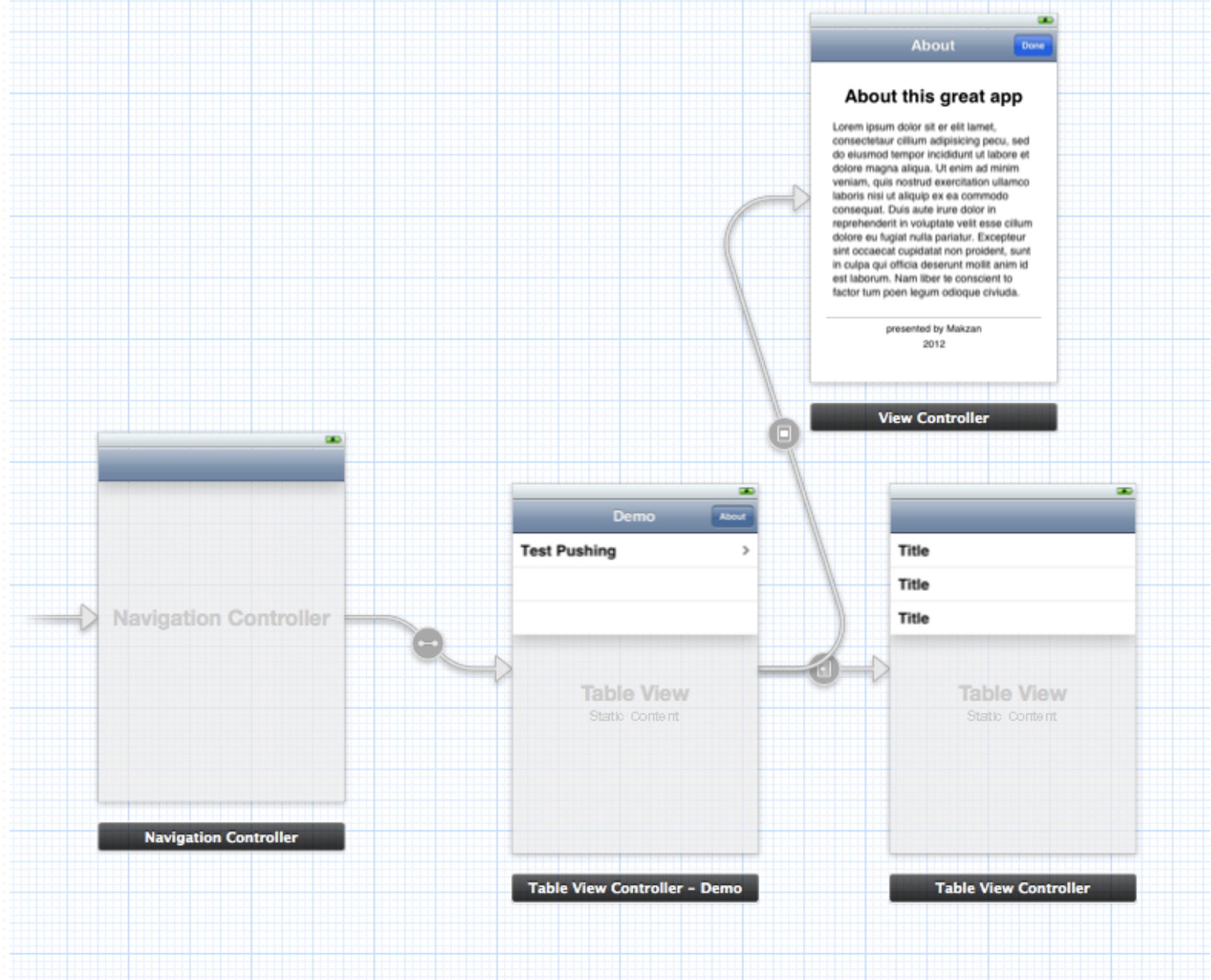


drag a cell to another view

# Bonus - Storyboard



choose push for navigation pushing



the storyboard we have so far

# Bonus - Storyboard

What can be done here?

- ✓ modal view present
- ✓ navigation view pushing
- ✓ define view controller for specific view
- ✓ design static table cells
- ✓ define tab bar controller

# Bonus - Storyboard

What cannot be done here?

- ✗ dismiss modal view
- ✗ pop navigation view
- ✗ dynamic table cell
- ✗ complicated navigation
- ✗ initWithSomething pattern

# Conclusion

- Introduced the UINavigationController
- Traveling between the view hierarchy
- Saving and reading data with NSUserDefaults
- Bar Button Item
- Presenting Modal view controller
- Debugging with exceptional break point
- Storyboard