

namely MainWindow.xib and SecondView.xib. Now open the contents of tbaAppDelegate.h file and you will notice that instead of the standard UIViewController class that you have been using till now has been replaced by the UITabBarController class. It should resemble something like the following

```
#import <UIKit/UIKit.h>
@interface tbaAppDelegate : NSObject
    <UIApplicationDelegate, UITabBarControllerDelegate>
{
    UIWindow *window;
    UITabBarController *tabBarController;
}
@property (nonatomic, retain) IBOutlet UIWindow *window;
@property (nonatomic, retain) IBOutlet UITabBarController
*tabBarController;
@end
```

Similarly, an examination of the tbaAppDelegate.m file you will notice the following

```
import "tbaAppDelegate.h"
@implementation tbaAppDelegate
    @synthesize window;
    @synthesize tabBarController;
    - (void)applicationDidFinishLaunching:(UIApplication *)
application {
    // You wish to now add the the tab bar controller's
    present view as // a subview of the window. This is
    achieved by the following:
    [window addSubview:tabBarController.view];
}
```

But the biggest visual difference will come when you will open the MainWindow.xib to edit via the Interface Builder, you will notice that instead of the usual blank “View” window, you will already see a tab bar at the bottom, with First and Second as their default labels. This looks similar to your “phone” application in an iPhone that also has tabs below it for your contacts. If you open the Identify Inspector for the “View” you will notice that it is actually a ViewController and the implementing class is the FirstViewController. Now move your attention towards the windows titled “MainWindow.xib” you will notice in addition to the usual File’s Owner