

```
otherButtonTitles:@"Option
1", nil];
```

In the above example, instead of just one button till now used for “cancel” function or the exit “function” there will also be another button called the Option 1 displayed above the “Ok” button.

4.1 Page control and image view

Notice your iPhone simulator or the iPhone closely, on the menu page there are a series of dots displayed with one of them being lighted up indicating the current page. This is the Page Control view. Now we will mix it with Image View and learn how to create a flappable image app. Let's call this app flip.

So now under the resources tab within your “Groups and Files” pane add 4 images, say by the name of 1.jpg, 2.jpg, 3.jpg and 4.jpg. Open your flipViewController.xib file. Drag and drop two image view from the library (They will be in the in data views section) onto the “View Window”, expand them to cover as much area as you want, you can let them overlap, but still they should be arranged in such a way that you should be able to select any one of them individually. We have added two image views to support the flipping animations.

Also, drop in two more image views at this point. They will be used for the temp storage and background image. Select one of the image view and open the Attribute inspector from the tools menu and set the property “Tag” to 0. Repeat the procedure to do the same for the second image view by giving it the “tag” value of 1. Next, drop the “Page Control” view into the “View” window and set its number of pages to 4. The number of pages corresponds to the number of images you want to display.

Open your Xcode and edit the flipViewController.h file to define the following outlets.

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

@interface flipViewController : UIViewController {
    IBOutlet UIPageControl *pageControl;
    IBOutlet UIImageView *imageView1;
    IBOutlet UIImageView *imageView2;
    UIImageView *tempImageView, *bgImageView; // For the
two additional image views that you added.
}

@property (nonatomic, retain) UIPageControl *pageControl;
@property (nonatomic, retain) UIImageView *imageView1;
```