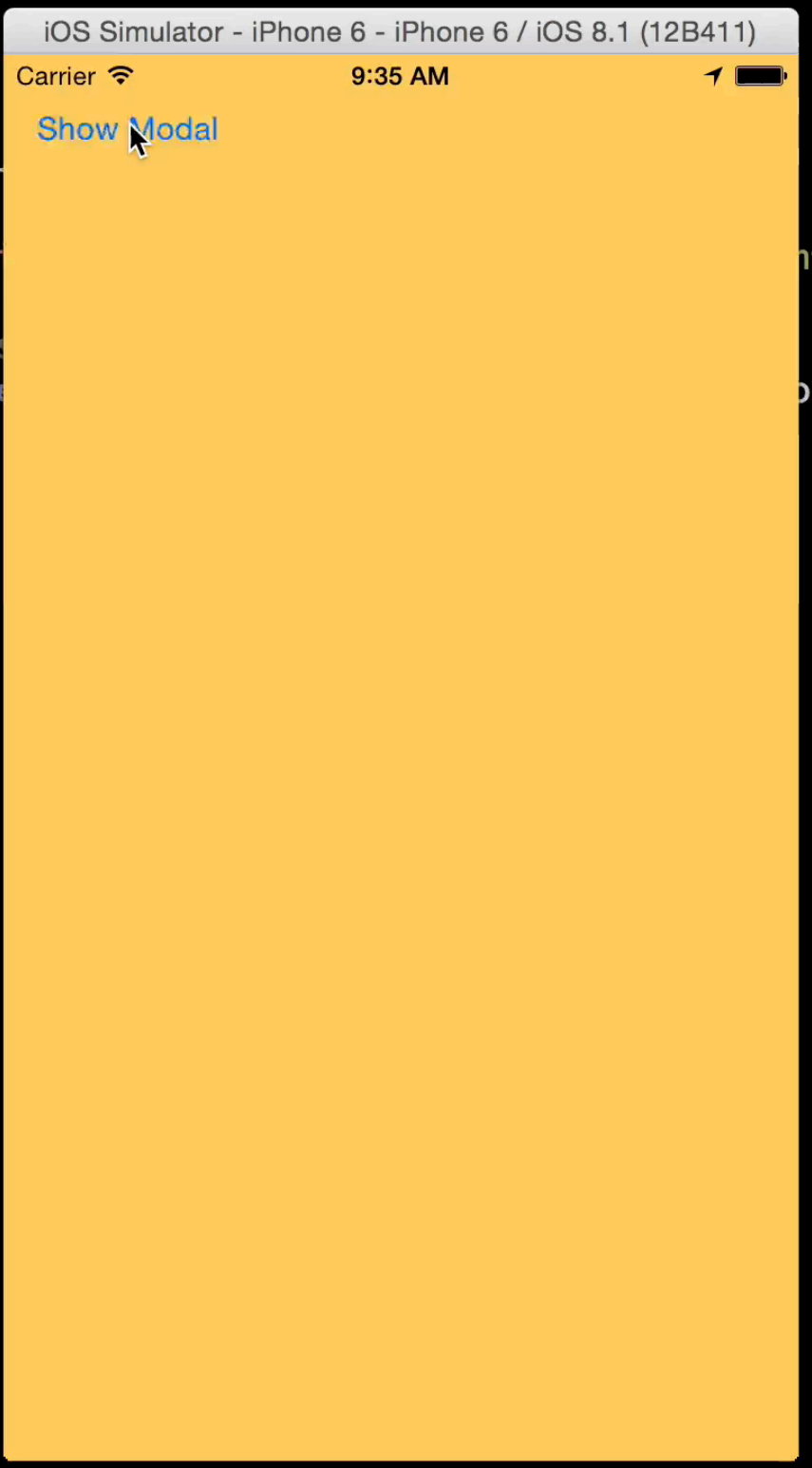


Modal Presentation



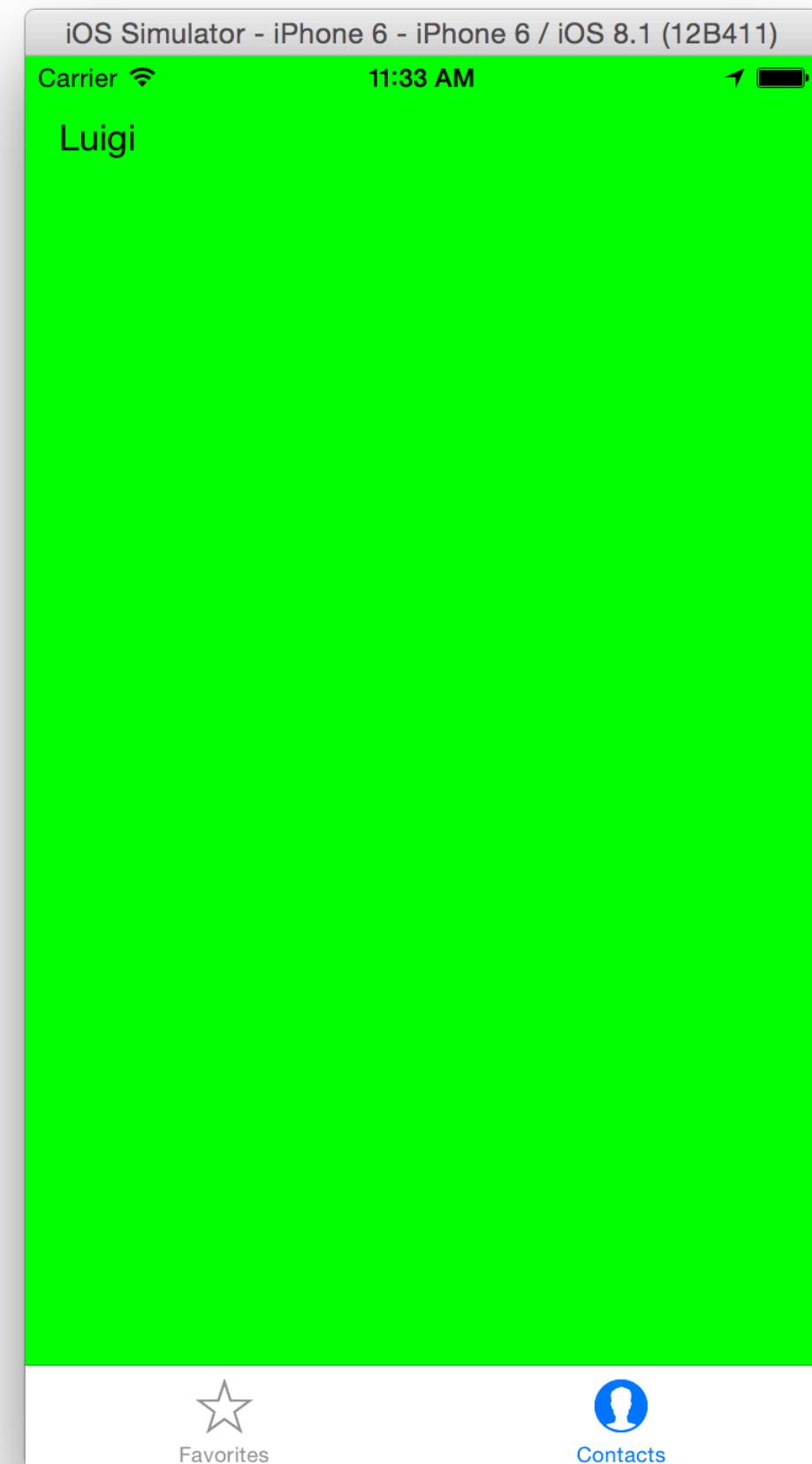
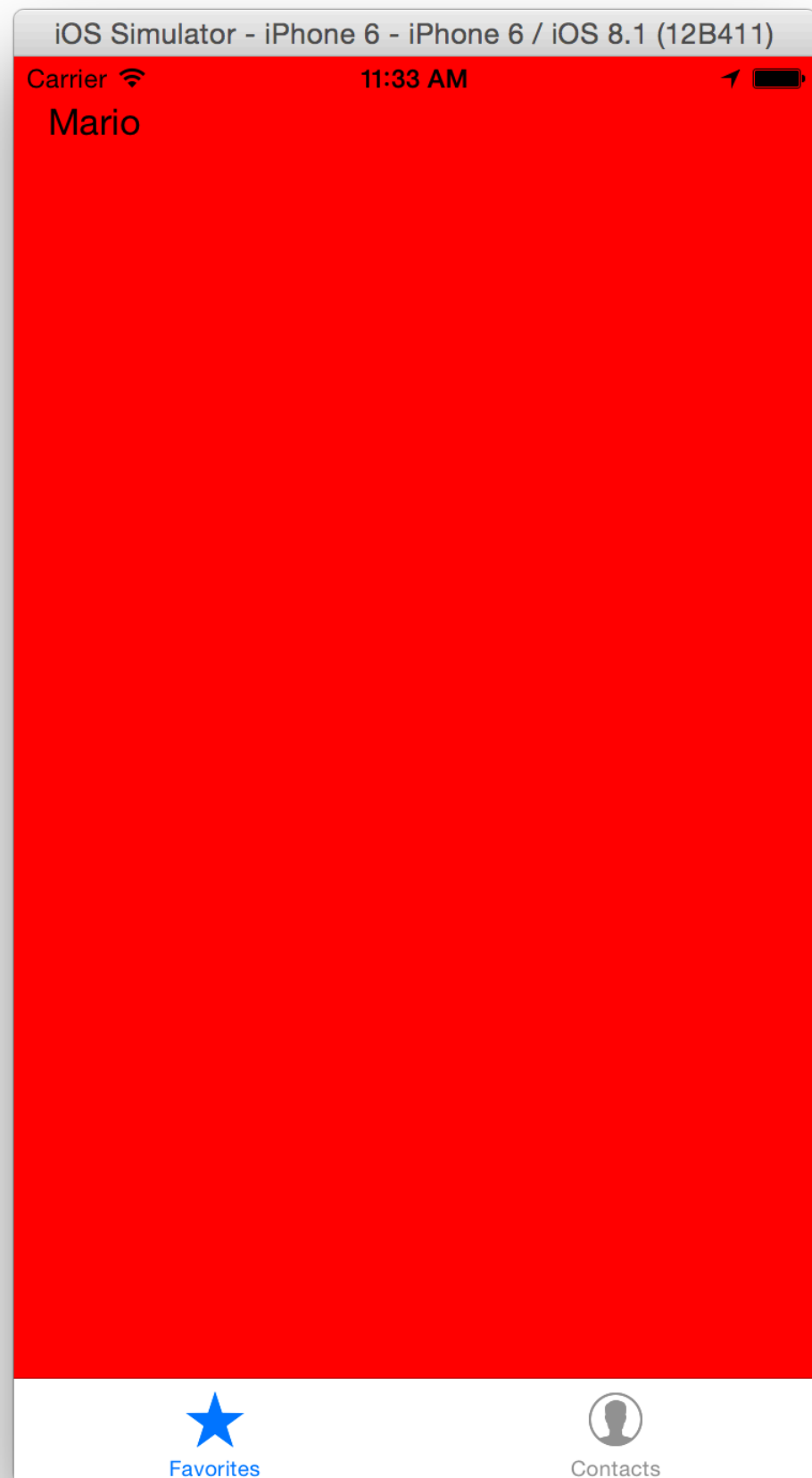
Present a Modal

```
@IBAction func showBlueVC(sender: AnyObject) {  
  
    if let vc = self.storyboard?.instantiateViewControllerWithIdentifier("BlueViewController")  
        as? UIViewController {  
        self.presentViewController(vc as UIViewController , animated: true, completion: nil)  
    }  
  
}
```

Dismiss a Modal

```
@IBAction func dismissAction(sender: AnyObject) {  
    self.dismissViewControllerAnimated(true, completion: nil)  
}
```

UITabBarController





▼ **View Controller Scene**

▼ View Controller

- Top Layout Guide
- Bottom Layout G...
- ▼ View
 - Mario

Favorites

Tab Bar Item

Badge

System Item

Selected Image

Title Position

First Responder

Exit

▼ **View Controller Scene**

▼ View Controller

- Top Layout Guide
- Bottom Layout G

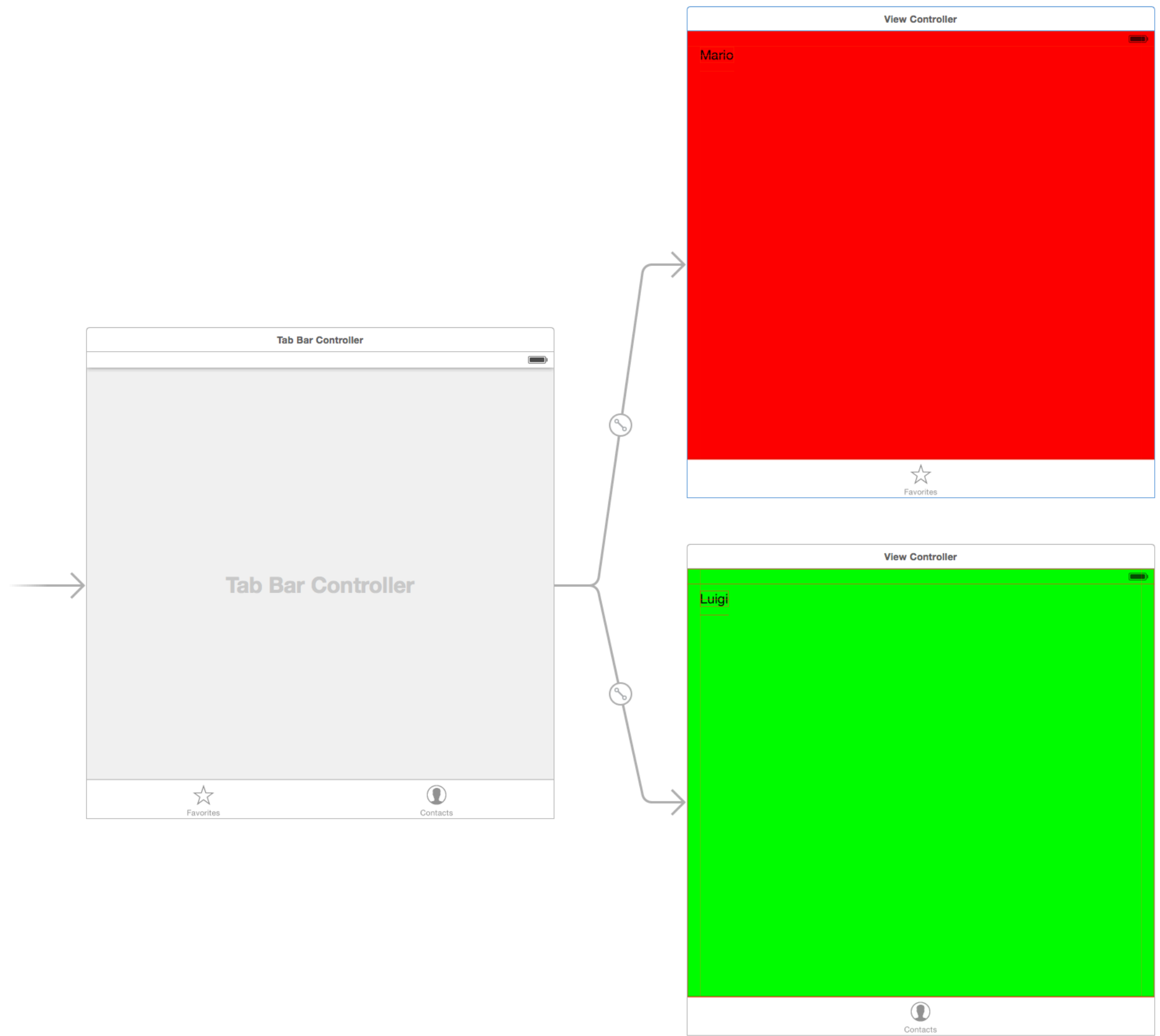
Bar Item

Title

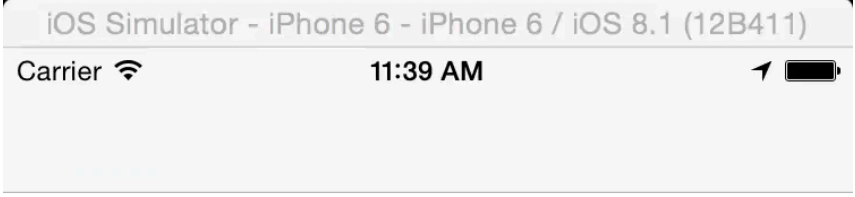
Image

Tag

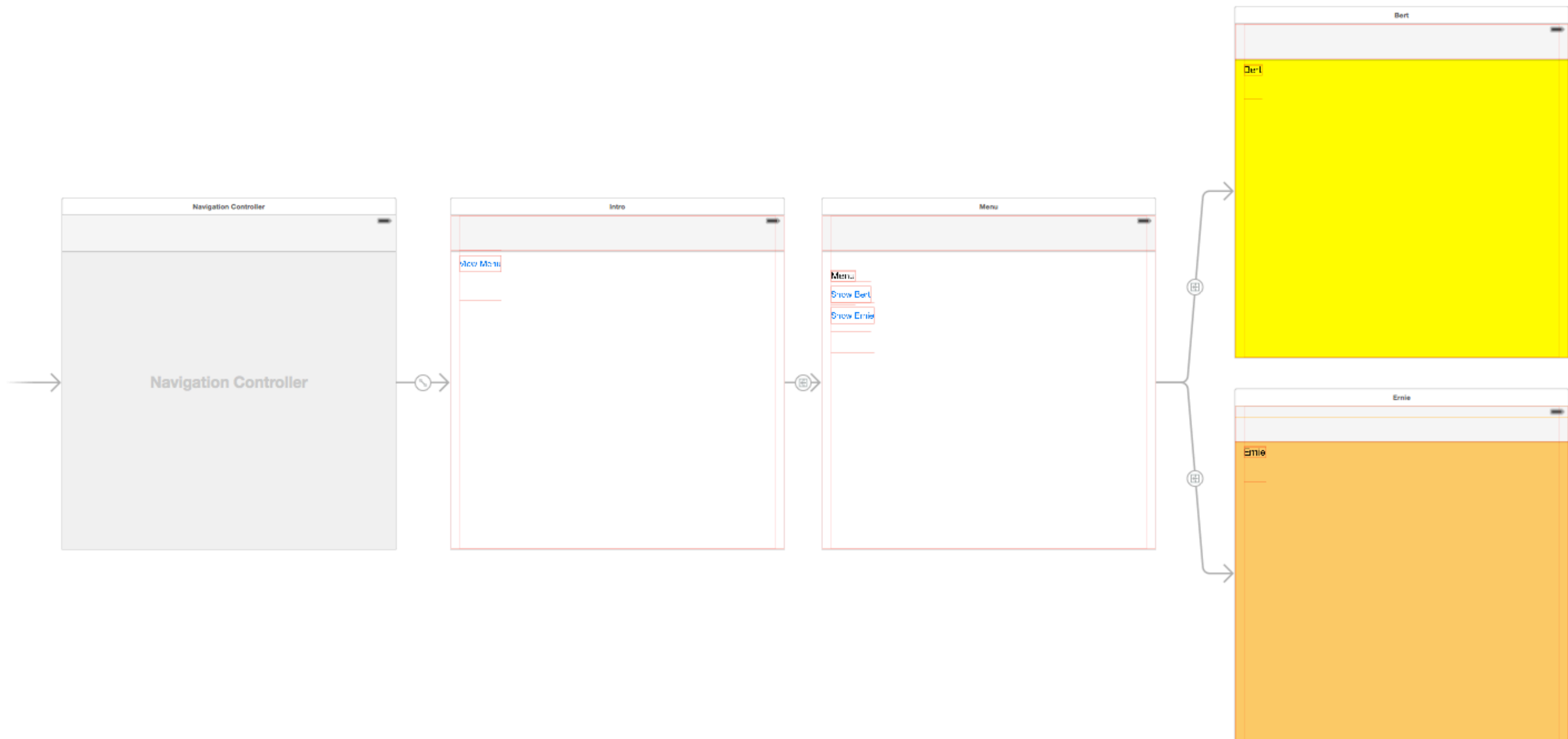
☒ Enabled





UINavigationController





[View Menu](#)





▼  **Intro Scene**


▼  **Intro**


 Top Layout Guide


 Bottom Layout...


 View


 **Navigation Item**

 **First Responder**

 **Exit**

 **Show segue to Menu**

▶  **Navigation Controlle...**

▶  **Menu Scene**

Navigation Item

Title

Prompt

Back Button

Pushing and Popping in code

```
func pushViewController(_ viewController: UIViewController, animated animated: Bool)
```

```
func popViewControllerAnimated(_ animated: Bool) -> UIViewController?
```

Challenge

In the Navigation Controller sample we just wrote, create a view controller class to back up Bert or Ernie. Add a button to bert or ernie that when tapped jump the navigation controller stack back to the first view controller show.

There is a property on view controller that can help you access the navigationController it is inside. There is also a method on navigation controller that can help you "pop to root".

Don't be afraid to look in the docs.

