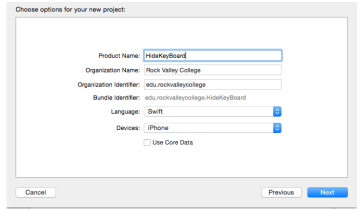
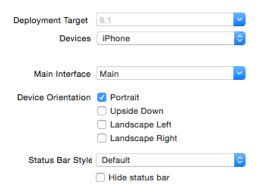
Hide Keyboard and ScrollView

- 1. Create new Swift Project
 - a. Single View
 - b. iPhone

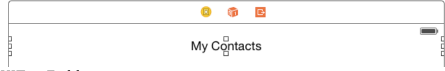


2. Make portrait Only





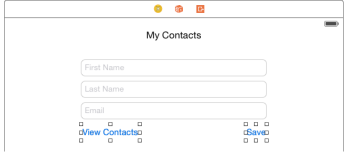
- 3. Add UILabel and Type "My Contacts" for Text property
 - a. Click on Main.Storyboard
 - b. Top of View
 - c. Center Alignment



- 4. Add 3 UITextFields
 - a. Add 1 UITextField and make width 195 (use size inspector)
 - b. Center below "My Contacts label
 - c. Duplicate UITextField twice with [Command] + D and stack
 - d. Text Properties = [Empty]
 - e. Placeholder Properties
 - i. First Name
 - ii. Last Name
 - iii. Email



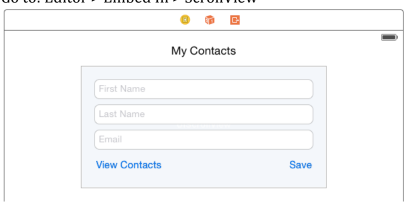
- 5. Add 2 UIButtins
 - a. First Button below and align left side of email UITextField
 - i. Text Property: View Contacts
 - ii. Make wide enough to fit text by dragging selection boxes
 - iii. Align
 - b. Second Button below and align right side of email UITextField
 - i. Text Property: Save
 - ii. Align



6. Select All Except Top Label. (Click and drag with mouse to select all objects)

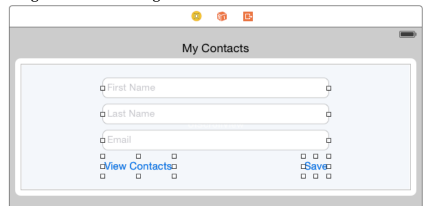


- 7. Embed in ScrollView
 - a. With all objects selected except label (from last step)
 - b. Go to: Editor > Embed In > ScrollView



- 8. Change Width & Height of ScrollView using Size Inspector
 - a. Width= 568
 - b. Height = 900
 - c. Select each object inside ScrollView with [Command] + Click

d. Drag to center and align



9. Click away from scrollview then click and drag up to bring bottom of scrollview into view



- 10. Add Button and UITextView as Below to bottom of ScrollView
 - a. Double click and delete text in UITextView
 - b. Text Property of UIButton: Back
 - c. Width: 433 Height: 200



- 11. Create Action/Outlets
 - a. Back UIButton
 - i. Name: btnBack
 - ii. Create Action with UIButton
 - 1. Type: UiButton
 - iii. Create Outlet with UIButton
 - b. UITextView
 - i. Name: txtContacts
 - ii. Create Outlet

```
//
// ViewController.swift
// HideKeyBoard
//
// Created by Charles Konkol on 2/9/15.
// Copyright (c) 2015 Rock Valley College. All rights reserved.
//
import UIKit
class ViewController: UIViewController {
    @IBOutlet weak var txtContacts: UITextView!
    @IBAction func btnBack(sender: UIButton) {
    }

@IBOutlet weak var btnBack: UIButton!
```

12. Click and Drag UIScrollView to view top of UIScrollView

- 13. Create Action/Outlets
 - a. ScrollView
 - i. Name: ScrollView
 - ii. Create Outlet
 - b. First Name UITextField
 - i. Name: txtFirst
 - ii. Create Outlet
 - c. Last Name UITextField
 - i. Name: txtLast
 - ii. Create Outlet
 - d. Save UIButtin
 - i. Name: btnSave
 - ii. Type: UiButton
 - iii. Create Action
 - e. View Contacts UIButtin
 - i. Name: btnView
 - ii. Type: UiButton
 - iii. Create Action
- 14. Click on ViewController.Swift and your code should look something like this

```
class ViewController: UIViewController {

@IBOutlet weak var txtContacts: UITextView!

@IBAction func btnBack(sender: UIButton) {

@IBOutlet weak var btnBack: UIButton!

@IBOutlet weak var ScrollView: UIScrollView!

@IBOutlet weak var txtFirst: UITextField!

@IBOutlet weak var txtLast: UITextField!

@IBOutlet weak var txtEmail: UITextField!

@IBAction func btnView(sender: UIButton) {

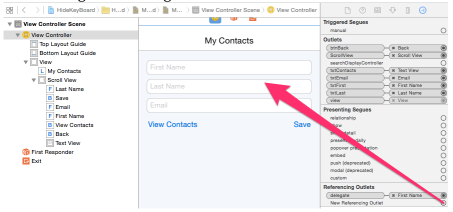
}

@IBAction func btnSave(sender: UIButton) {

}
```

- 15. Add Delegate to UITextFields
 - a. Select Main.Storyboard
 - b. Select View Controller from Outline View
 - c. Show Connections Inspector

d. Click + Drag Referencing Outlets into textfield then release and select delegate



16. Align

- a. Select Top UILabel
- b. [Command] click scrollview
- c. Editor > Resolve Auto Layout Issues > Reset to Suggested Constraints (Top one)
- 17. Run App using iPhone 5s
- 18. Add code from example