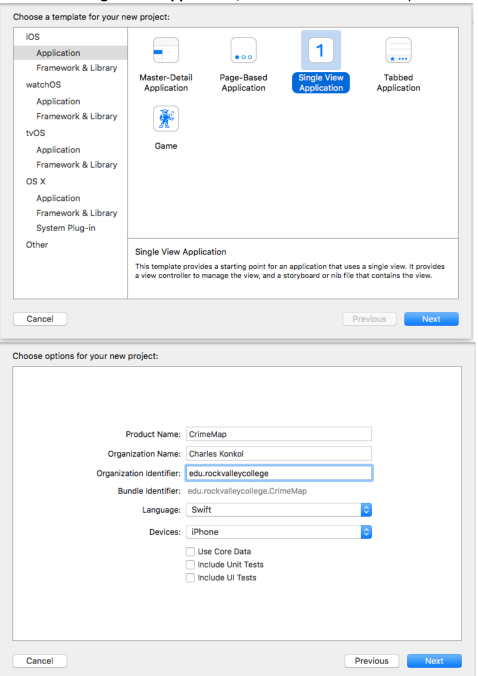
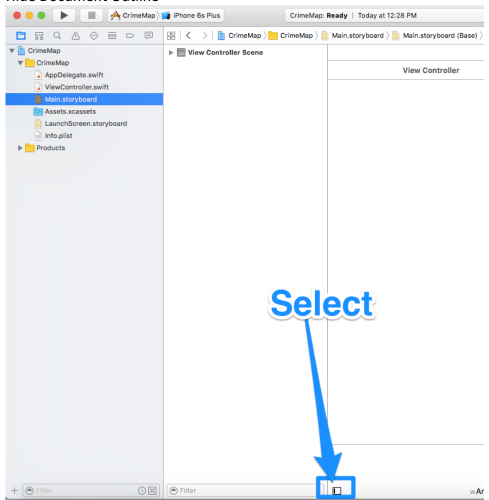
1. Create New Single View Application, Product Name: CrimeMap

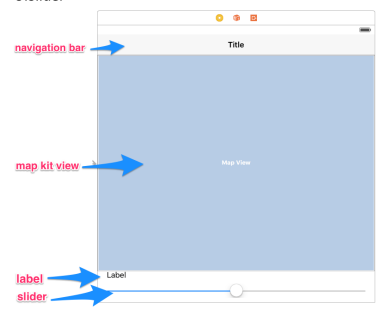


- 2. Set Device Orientation to Portrait
- 3. Select Main.Stroyboard
- 4. Hide Document Outline



- 5. Add Objects to View Controller
  - Navigation Bar
  - Map Kit View
  - Label

UISlider



6. Click on viewcontroller.swift and add Imports to top of viewcontroller.swift

import MapKit
import Foundation

- 7. Click on Main.StoryBoard > Show Assistant Editor and Create Outlets & Actions (Click, Drag and Drop to Code)
  - Navigation Bar

1. Name: navigationBar

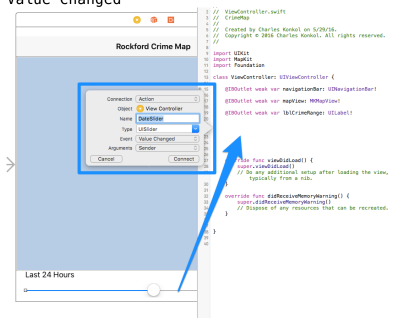
Map Kit View

Name: mapView

Label

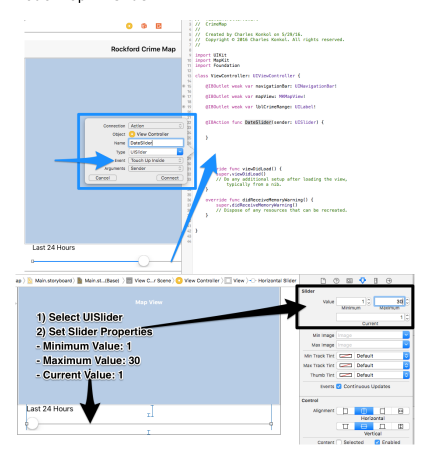
Name: lblCrimeRange

- Slider
  - 1. 2 Action Events
  - 2. Name: DateSlider
    - Value Changed



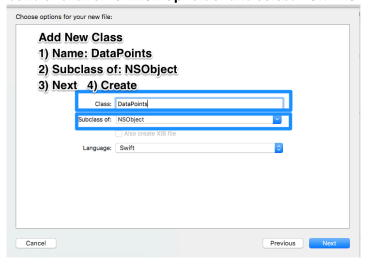
## Name: DateSliderUp

• Touch Up Inside



## 8. Add New Class

Control Click on CrimeMap folder and select New File



- Class Name: DataPoints, Subclass: NSObject, Language: Swift
- 9. Add Code. Follow Steps in Code
  - <u>ViewController.swift</u>
  - DataPoints.swift
- 10. Align Objects
  - Editor > Resolve Auto Layout Issues > Reset to Suggested Constraints
- 11. Add Icon
  - User Pixlr.com to create a 1024x1024
  - https://makeappicon.com/