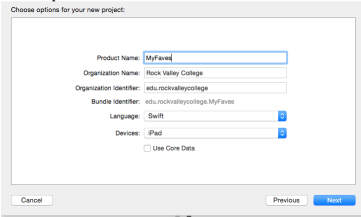
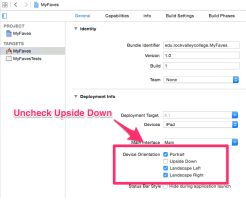


A Master/Detail App is great for apps that need a menu/display functionality. In addition, apps where menu's grow and shrink.

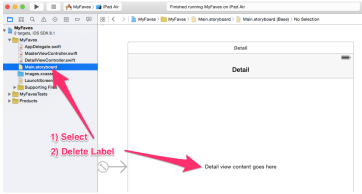
- 1) Create a new project
  - a. File > New Project
  - b. Select "Master / Detail Application" > Next
  - c. Fill in options screen > Next



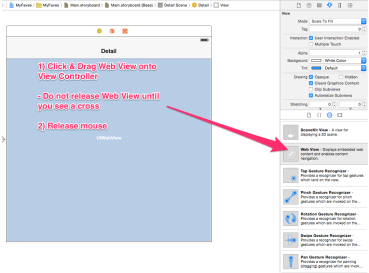
- d. e. Select "Desktop" (You can move later) > Create
- 2) UnCheck Upside Down



3) Edit Detail View



4) Add UIWebView to DetailViewController



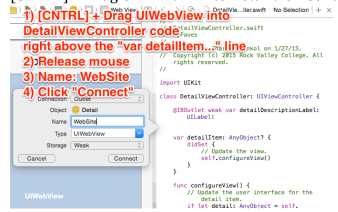
- 5) Add Constraints to UIWebView
  - a. Select UIWebView by clicking ONCE with mouse
  - b. Select "Resolve Auto Layout Issues"



- c. Under "Selected View" Choose & Select "Reset to Suggested Constraints"
- 6) Add Outlet for UIWebView
  - a. Select UIWebView by clicking ONCE with mouse
  - b. Select "Assistant Editor"



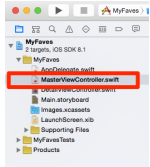
c. [CNTRL] + Drag UIWEBVIEW to DetailViewController



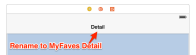
d. Select the "Standard Editor" again



- 7) Editthe "MasterViewController.swift" file
  - a. Select "MasterController.swift file under Project Navigator



- b. See MasterViewController.swift: <a href="https://github.com/ioscourse/MyFaves-Swift/blob/master/MyFaves%20Swift/MasterViewController.swift">https://github.com/ioscourse/MyFaves-Swift/blob/master/MyFaves%20Swift/MasterViewController.swift</a>
- c. Edit Code (Read and Complete 10 Steps in Comments)
- 8) Edit "DetailViewController.swift" file
  - a. Select DetailViewController.swift file under Project Navigator
  - b. See DetailViewController.swift: <a href="https://github.com/ioscourse/MyFaves-Swift/blob/master/MyFaves%20Swift/DetailViewController.swift">https://github.com/ioscourse/MyFaves-Swift/DetailViewController.swift</a>
  - c. Edit Code (Read and Complete 2 Steps in Comments)
- 9) Rename Titles for Master/Detail Views
  - a. Select Main.StoryBoard
  - b. Select Detail View & Rename "Detail" to "MyFaves Detail"



c. Select Master Detail View & Rename "Master" to "MyFaves"

