Overview

Monday

- Segues, Presented VCs and Popovers
- Pre-built View Controllers
 - Tab Based
 - Page Based
 - Split View
 - Table View
- Additional Views
 - Scroll View
 - Collection View

Wednesday

- Recap / Announcements
- Homework Review / Questions
- Additional Views
 - Web View
- Presenting Text
- Drawing Images and Graphic Context
- About Week 5 and HW4

Recap

- •Last week we covered Views subclasses of UIView, rectangles on the display.
- -View is a property of a View Controller and there can be a tree of subviews.
- -Views can be loaded from .storyboard, .xib or code
- -Views can be arranged in various ways, Constraints are best way.
- •We also had an intro to View Controllers, which are not part of the View hierarchy but manage the objects.
- –VCs bridge to the data model.
- -@IBAction and @IBOutlets are ways to bridge to storyboard
- Navigation controllers are specialized VCs that manage transitions through a series of VCs
- •Segues define the flow of the app's interface

Announcements

- How are we doing on teams?
- Due next WEDNESDAY the 26th Team Name, Team Members, Project.
- If you need help with any of these, let me know ASAP!
- If you are selecting from the list, let me know so I can tell you if taken already
- If you have your own idea I must approve.

Readings for Next Week (if you have the text book) Deep Dive info Views, View Controllers, and Frameworks

• Part II, Chapters 6-13