Topic: Multiple Screens without a Navigation Controller

(Previous topic: More UI controls)

Intro

- See how everyone is doing with size classes- look at the Calculator example again
- Look at due dates

Overview

- Multiple content views require multiple view controllers
- Switching between views can be done with a Navigation Controller (multiple types) or by your own code.
- The textbook example uses your own code.
- The Xamarin guide uses a Navigation Controller.

Switching Views with Your Own Code

- Textbook example walk-through (yellowView, blueView)
- Steps for implementing your own view switching code:
 - Create the main view test it (don't do this in the order the textbook does it)
 - Create the second view, add a button to the main view that launches the second view test it.
 - Add a button to the second view that takes you back to the main view –test it.