

# CSC 416 - Homework 3 (75 points)

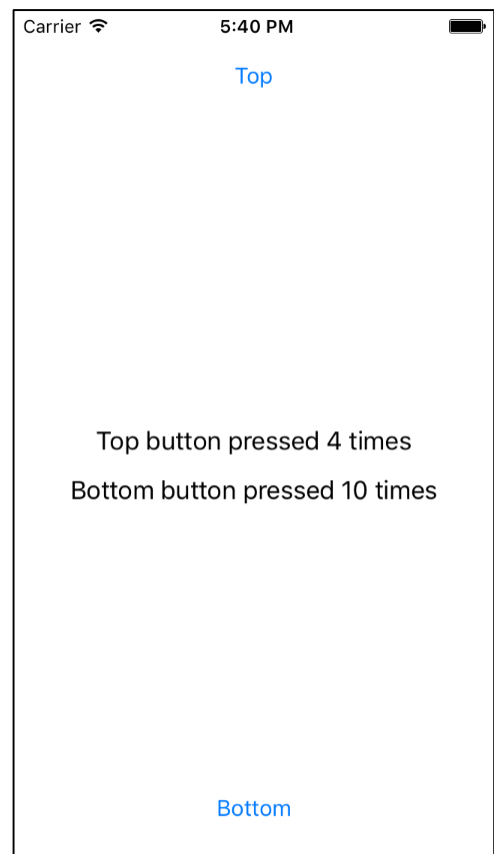
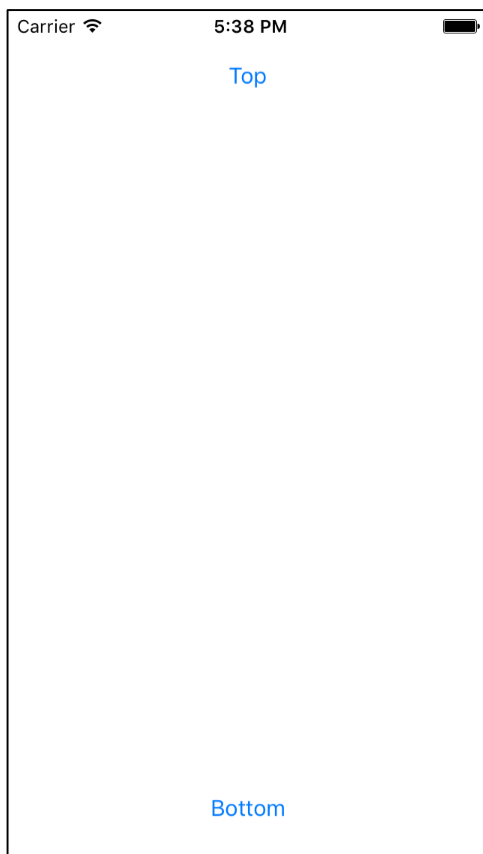
**Due Date: Wednesday, October 5<sup>th</sup> (no late submission)**

**Problem 1.** Create an iOS application named *LastName\_Proj3*, which features a single view, containing:

- A button at the top of the view, labeled “Top”,
- A button at the bottom of the view, labeled “Bottom”, and
- A label in the center of the view.

Your application will keep track of how many times the user has tapped each one of the two buttons, in the current run (i.e. counting restarts at zero next time the application is launched). Also, every time the user taps a button, the label’s content will be changed to show a message indicating how many times that button was tapped. When the application first launches, the label will not display anything.

See the figures below for what the UI should look like:



**What to submit:** Submit the solution on GitHub. Submissions to blackboard can be done for your own sanity, but we will grade GitHub.