

# Homework 1

---

## Requirements

Design, build and submit an iOS application that adheres to the following requirements:

1. App must include and display a tab bar controller and its view (UITabBar).
2. The tab bar controller must have at least 3 tabs.
3. Each tab will represent 3 different view controller classes.
4. Each view controller needs to display dynamic information, and include three different UIView subclasses (UILabel, UITextField, UIButton, UISlider, UIProgressbar, etc)
  - a. Ideas: Countdown timer, First/Last name greeter, mini game, calculator

## Grading

Completing all requirements gives a base score of 80%. To achieve a higher score, add additional content, interactivity, design or extra detail. The more, the higher the potential grade. Anything implemented that was not covered in class will be worth additional points.

## Due

Check syllabus