

Mobile App Development: Lab 2

2024-02-02

Phillip G. Bradford
phillip.bradford@uconn.edu

What to do

Extend our quiz app. You should use an MVC (model view controller) pattern. This must have separation of duties.

Your app must have a splash page and a done-page showing the score. The splash page can be a full-page fragment or an Activity. The done-page should

The app should function well on mobile device rotation. This includes looking good vertically and horizontally.

Your app should also support at least two natural languages.

In this version of the app, only use True/False questions! You may leave other types of questions in the system, but they do not need to be shown to the user.

Add questions, keep score, track the questions the user gets correct and incorrect.

Adhere to the SIO (Say it once) principle.

What to hand in

1. Architecture diagrams highlighting the MVC pattern
2. App-flow diagrams
3. A video of your app running
4. A github link

Have all code in your github repository so I can download, build and run your app.

Share your github repo with haris.mahmood@uconn.edu