

Project: Android Implementation

Instructions: Your boss cheerfully, after coming back from a meeting that you were not involved in, decides that the program we have been gathering requirements for, designing, and implementing must now be Android App in addition to a Java Desktop Application. Since you are an expert he decides that two weeks is plenty of time to complete this assignment.

In this assignment you are to convert you project program (as much as possible) to an Android application. In addition to the code, provide a quick description of how the team implemented (or would have implemented) the conversion from Java Swing to Android. I expect at least an Android app that does some part of your project.

Communication:

Communication is vital to a team project, especially with class members that work remotely (the online users.) First, establish how you want to communicate with one another, you can look in your repository and communication via the communication.txt file. Note: how you communication will be graded! All team members must be given ample opportunity to contribute to the project. Please outline what tasks each member has done.

How to turn in:

Turn in your code and presentation via GitHub under the implementation directory. Note, that a github repository has been created for you class project! One or more team members should push via IntelliJ (VCS ↑) OR use the command line:

- \$ git add <files>
- \$ git commit
- \$ git push

Due Date: Presentation: December 1, 2015

Documentation/Code: December 3, 2015

Teamwork: Full teamwork is allowed, please use your teammates and feel free to use internet resources. If you use outside resources, please site.