

You (or a small group) will pick a Mobile Programming topic. You will also write a short lecture on the topic and present “lecture” to me and the class last week of the semester. You will also need clear the topic with the instructor

Project:

This project can be anything that involves programming for a phone, robots, voice assistants, or mobile programming. The project must be suitable for level you are taking this course at (undergraduate or graduate) and be able to complete the project by the end of the semester. **The project must be approved by Jim Ward in advance.**

Lecture/project:

Your lecture is to last about 10 to 15 minutes for one person and a group of 3 is expected to be 30 minutes. You will need to have a sample project to teach from as well as slides. Similar to have most of the material has been presented all semester.

Worth:

The project and presentation are worth 11% of your final grade.

Turn in:

You (and team) will need update the code the github project repo, which can be create here: https://classroom.github.com/a/w1_CV7Oj The lecture and project should all be in repo and everything is due at the time of the presentation.

TURN IN and GRADING:

Soft copy:

1. Submit your project to github.com and lecture to the repo created above.
2. Edit/add the readme.md file, add the following:
 - a. Name (or all names of group members.
 - b. Course number 4735
 - c. Topic
 - d. Brief description of the sample project (similar to what is in my readme for code)
3. Lastly ensure everything has uploaded to the GitHub website and not just the local repo.