ECE 1778: Creative Applications for Mobile Devices



Lecture 11 March 25, 2020



The New World of Online Classes

- I hope that everyone is staying safe and healthy, and are getting used this new world we find ourselves in
- Would like to suggest we turn video on, if you wish, as it makes this more of a community.
- This course appears to need no adjustment to the grading scheme or methodology!
 - Not true in my undergraduate course!



Today

- 1. Logistics
- 2. Final Presentation & Report Specifications
- 3. Peer Review
- 4. Spiral 4 Presentations, cont'd



Will do Practice Video Recording Today

- In previous years, we did a practice recording, done by UofT Engineering Videographer Matt Gagné.
- I am going to still ask Matt to edit the video, but will give him the recording from today to see if he thinks he can do it.
 - To be clear, though, today's recordings will not be kept
 - But will keep the final presentations
 - Only publish with each group's permission



Course Evaluations!

- You will have received invitation to review course
 - I don't see till next term
 - Do see response rate, currently 4/38 registered students
- Please Respond!
- I am very interested in free-form feedback beyond the numbers
- This course has been modified many times in response to the feedback.



Project Time Line



Project Stages

- 1. Forming Groups
- 2. Project Approval-in-Principle
- 3. Project Proposal/Plan
- 4. Proposal & Plan Presentations
- 5. Lecture on User Experience & Presentations
- 6. Spiral 2 Presentations
 - March 4/11

7. Spiral 4 Presentations

- March 18
- March 25 (today)
- 8. Final Presentations
 - Weeks of April 1/8
- 9. Final Report Due April 15th

Final Presentation



Final Presentations

Weeks of April 3 and 10

- Let me know by March 27 if you have a specific date requirement

Maximum 8 Minutes

– More time than usual!

Must Be Self-Contained

- What does this mean?
- Assume audience has **no** previous knowledge of your project

Who is the audience?

- This class
- Your future employer
- Your parents



Required Content of Final Presentation

- **1.** Describe motivation/goal What & Why
- **2.** Description/Demo with a Good Narrative!
 - Describe how it works and demo it in the best way that conveys the essence of your work
 - Could include weaving of demo + explanation

3. Describe the Structure of the Software

- A picture may be appropriate here;
- <= 2 minutes; choose the right level to describe; ask if unsure</p>

4. Future Work

additional capability/features if work was to continue

5. Key Learnings - reflection

- What would you do differently if starting again
- Please put thought into this



Video Recordings

We will record these presentations

- You will have the choice as to whether recordings will be posted publically
- The entire group must agree to posting
- Matt Gagné (UofT Engineering Videographer) was in previous years was the in-person videographer
 - I'm hopeful he will help edit the video produced from Zoom



Final Report

Due Date, Contents



Final Report

Due Date: April 15

- Last class is April 8

Maximum 2500 words

- Penalty 5% of final report grade for every 10 words over 2500
- Report must include word count in document & compute penalty
- Minimum font size 12 points
- Pictures & words in pictures, and references not counted



Final Report

Due Date: April 17

– Last class is April 10

Maximum 2500 words

- Penalty 5% of final report grade for every 10 words over 2500
- Report must include word count in document & compute penalty
- Minimum font size 12 points
- Pictures & words in pictures, and references not counted



Final Report Content

- 1. Introduction
 - What & Why
- 2. Statement of Functionality & Screen Shots from App
 - Describe the overall functionality of the work
 - For parts that did not work, describe & speculate as to why
- 3. Overall Design
 - Block diagram, description of each part
- 4. Reflection: What did you learn what would you do differently?



Final Report Content, cont'd

- 5. Contribution by Each Group Member
 - Describe what each group member did in project
- 6. Specialist Context
 - 500 words max, included in main word count
 - Describe how what was achieved can influence your research field, or the field of application.
 - Written by the Specialist
- 7. Future Work
 - How could the project be augmented to make it better?
 - Suggest additional features and capabilities



Final Report Content, cont'd

- 8. State if **OK or not** to publically post each of the following on the Course Website:
 - **1.** Video of final presentation
 - 2. Report
 - 3. Source code
 - All group members must agree for each one of these to be a 'yes'; Please state clearly that all members agree in the case of yes.
- Source Code must committed to Project GitHub Archive
 - Not claiming any ownership, just want right to review



Spiral 4 Presentations



Peer Review Questions

- 1. Summarize the Goal of the Project in your own words.
- 2. Give a suggestion for a **narrative** that they could use in their final presentation
 - Narrative is some kind of story they could use to make the goal and features clear
 - different from one that they used
- 3. Suggest one additional feature/function that you think could improve the project, that fits with the original goal

Due the Friday of the week of the Presentation

Please submit PDF



Presentations March 25

#	Project
8	iBand
9	Notate
10	WhichFace
11	Healthy Partner
12	SAAM
13	Place It
14	E Health Manager

