# **ECE 1778:**Creative Applications for Mobile Devices

Lecture 8 March 4, 2020





## **Today**

- 1. Logos
- 2. Logistics
- 3. Spiral 2 Peer Review Questions
- 4. Spiral 2 Presentations



#### Logos

Don't forget to whump up a good logo for your project. As a reminder here are the ones from last year!



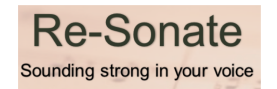


## TruMove

## MONEY JARS















Lecture 13 April 10, 2019



**Intellihaling** 



**Brain Pain!** 









## **Project Time Line**



### **Project Stages**

- 1. Forming Groups
- 2. Project Approval-in-Principle
- 3. Project Proposal/Plan
- 4. Proposal & Plan Presentations
- Lecture on User Experience & Presentations
- 6. Spiral 2 Presentations
  - March 4 (today)
  - March 11 (next week)
- 7. Spiral 4: March 18/25
- 8. Final Presentations
  - Weeks of April 1/8
- 9. Final Report Due April 15<sup>th</sup>



#### **Spiral 2 Presentation Outline**

#### Four 'slides' total

- Slide 1 & 2: Quick reminder of overall goal and function
  - Being sure to provide enough context
- 'Slide' 3: Demo of software at Spiral 2 point
  - This is the main purpose of the Spiral 2 presentation
- Slide 4: What you plan to have working for Spiral 4
  - Important to put good thought into this!!
  - Can choose to put this slide before demo
- Time Limit again 6 minutes
- The demo should take up most of the time



### **Technology for Projection: Android**

- Get Airdroid App
- Login ID: deleted
- password: deleted
- Set your AirDroid Name to be group name:
  - On AirDroid App, select me on bottom bar
  - Select settings
  - Select device name
  - Change name to group name
- Must be on UofT wireless network!



### **Technology for Projection: iOS**

- iOS: wired connection (apologies!)
- Plug your iphone into my laptop
- Running Quicktime, movie recording
  - Select your phone name under record button





#### **Peer Review Questions**

- State name of project and 1 sentence that summarizes the goal
- 2. Comment on What You Liked in the **Demo**.
- 3. Provide a <u>constructive</u> suggestion for any aspect of the project so far.
- 4. Give feedback on the Spiral 4 goal(s) presented.



#### **Peer Review**

- Keep to review to 1 page, roughly 250 words total
- Peer Reviews for Spiral 2 Due: Friday of the week of the presentation



#### **Notes on Spiral 2 Peer Review**

#### **General Suggestions:**

- please include question at the beginning of answer
- think about being helpful to the team your reviewing

#### On Specific Questions:

Q1: State Goal of the Project in your words (what & why).

Think about from point of view from someone who doesn't know anything about the project, and imagine you were trying to describe its essential parts. Imagine two things: 1) It is your project and 2) You're sitting next to someone on a plane who you've just met, and you want them to understand what the project is about, and why it is worthwhile.



### **Notes on Spiral 2 Peer Review**

Q2: Comment on What You Liked in the Demo.

Q3: Provide <u>constructive</u> suggestion for any aspect of project

- be sure to say why you gave the answers you gave.
- imagine you're on the receiving end and it is your project, and you're looking for useful feedback.

Q4: Give feedback on the Spiral 4 goal(s) presented.

- Think about what the goal is, and if it is feasible, and the right target given the overall goals
- Are they leaving too much to the end, too little?
- Do you see any challenges?



## **Presentations Today (March 4)**

#	Project
1	Qsort
2	PERLS
3	Jungled Jumble
4	SAAM
5	Place It
6	Sentinel
7	Fit-tune



#### **Presentations March 11**

#	Project
8	Notate
9	WhichFace
10	MAX
11	iBand
12	E Health Manager
13	Healthy Partner
14	ED Concierge

