

### **General Reminders**

- Only meeting on Mondays now for Capstone come with an agenda

### **New Business:**

- A minimally functional prototype is due by March 5th (Tuesday)

### **Unfinished Business:**

### **Upcoming Deadlines:**

- **Minimally Functional Prototype Complete is due March 5th, Tuesday**
- **Individual Technical Presentation due March 10th**

### **Progress Updates:**

- Caleb Rozenboom
  - Finishing code for interfacing with the actuator
- Jayden Marcom
  - Reprinted Work subsystem files
  - Finishing Code for Work Subsystem
- Utsav Singha
  - Finished code for Audio subsystem
- Jesse Brewster
  - Finishing code for subsystem
- Ben Ebel
  - Reworked the Audio Subsystem 3D print and had it printed
  - Finishing the GUI connecting the code from the subsystems
- Caleb Turney
  - Finishing code for Immersion Subsystem

### **Assigned Work:**

- Caleb Rozenboom
  - Justify the force sensor to Professor Roberts
  - Finish code for interfacing with actuator
- Jayden Marcom
  - Finish and test code for Work Subsystem
- Utsav Singha
  - Need to get the GoPro and Record Trail Video
- Jesse Brewster
  - Finish the code for the Audio Subsystem
  - Need to record audio from trail demo
- Ben Ebel
  - Finish connecting the code from all the subsystems to the GUI
- Caleb Turney
  - Finish the code for the Immersion Subsystem

**Other (This will be used to address any other matters outside of the previous sections):**

