

### **General Reminders**

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

### **New Business:**

- We need to all focus on getting the Immersion System signed off and assembling individual subsystems
- A minimally functional prototype is due by February 25th (**TOMORROW**) but it may be pushed off

### **Unfinished Business:**

### **Upcoming Deadlines:**

- **The order form for Caleb Turney needs to be done ASAP**
- **Minimally Functional Prototype Complete is due on February 25th (May be pushed back a week)**
- **Individual Technical Presentation due March 2nd (Start working on these if you haven't already)**

### **Progress Updates:**

- Caleb Rozenboom
  - Sent 3D printing files and another email for the force sensor justification
- Jayden Marcom
  - I got the work system files 3D printed and assisted with Resistance and Immersion systems
- Utsav Singha
  - Getting the GoPro hopefully tomorrow in class
- Jesse Brewster
  - Reworked the audio subsystem files for 3d printing
- Ben Ebel
  - Assisted with the rework of the audio system 3d printing files and submitted them
  - Almost all parts are in besides the Arduino Nanos and the steel plate
- Caleb Turney
  - Got more feedback on the immersion system

### **Assigned Work:**

- Caleb Rozenboom
  - Start assembling what can be assembled of the resistance system
- Jayden Marcom
  - Start testing the work system when it is put together
- Utsav Singha
  - Get the GoPro from Professor Roberts and start testing the frame interpolation software
- Jesse Brewster
  - Start setting up the speakers and microphone so that we can begin recording and testing
- Ben Ebel

- Implement the GUI with the work subsystem and create version 1 for the GUI system.
  - Update the BOM when the immersion system is signed off
  - Send the order form to Ms.Mountain when it has been approved
- Caleb Turney
  - Get the immersion subsystem signed off

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