

**General Reminders**

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

**New Business:**

- Have all good faith efforts done by tomorrow except Caleb Turney
- Attempt to get our systems signed off tomorrow so we can submit the order form for the Resistance system

**Unfinished Business:**

- All systems must have good faith efforts done by February 5th (Tomorrow)
- All systems must have everything ordered by February 12th (1 Week from this Monday)

**Upcoming Deadlines:**

- **Good Faith Effort Submissions for Resistance, Audio, and Video Due February 5th (Tomorrow)**
- **Everything must be ordered by February 12th (1 WEEK)**
- **Good Faith Effort for Caleb Turney is due on February 12th (1 WEEK)**
- **The order form for Caleb Turney is due on February 19th (2 WEEKS)**
- **Individual Technical Presentation due March 2nd**

**Progress Updates:**

- Caleb Rozenboom
  - Got feedback on the resistance systems
- Jayden Marcom
  - Helping with the Resistance system
- Utsav Singha
  - Video System has been signed off
- Jesse Brewster
  - No longer using a microcontroller and will now be using software to do the cross-fade and looping of the audio track
- Ben Ebel
  - Got everyone's available times to meet
- Caleb Turney
  - Immersion subsystem that will calculate the speed of the user and drive fans to create a wind effect based on that speed.

**Assigned Work:**

- Caleb Rozenboom
  - Get the Resistance System signed off and order parts
- Jayden Marcom
  - Get the Resistance System signed off and order parts
- Utsav Singha
  - Start testing the software used for frame interpolation and attempt to write some Python scripts for Windows media player
- Jesse Brewster
  - Get feedback on the audio subsystem using software instead of a microcontroller

- Ben Ebel
  - Work on UI
  - Get everyone in the Ilearn group
  - Help with Immersion subsystem
- Caleb Turney
  - Begin working on the Immersion system and attempt to get some feedback
- Meeting Times
  - None needed reach out if you are struggling with your system and need more assistance

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