

Monday January 27, 2020

8:00 p.m. (solo meeting)

Research/Gather info for Haptic feedback.


Things to consider - motor type

- driver?

- cost

shape

rotation motor: cheap, fairly easy to use

 - 2-3.6 V operating range

- adhesive backing

- "soft but noticeable vibration"

- SparkFun.com

- coin shape, small

- ~~new~~ Motor Driver can make

using sensor easier → built in effects?

- widely used

Thursday January 30, 2020

8:00 am (team meeting)

• Feedback from in-person disability services

- in room navigation → gyroscope?

- overhead obstacles

• Specific component discussion

To do: Finish my part of problem statement  
→ Constraints and feasibility

9:00 p.m.

• Worked on problem statement part

→ might need to cut it down

→ still need to add to overhead dec.

2/4/19  
KCN

Tuesday February 4 2020

8:45 a.m. (Team meeting w/ instructors.)