February 23, 2023

### Notes

1. Google Folder
2. Commitment
3. Timeline (2-month project)
   1. Feb 23rd - Start of Project
   2. -
   3. -
   4. -
   5. April 23rd - Competition in Harvard
4. Competition Rules
   1. <https://harvardrobotics.com/pacbots>
   2. Goal: avoid ghosts and collect as many points with the three given lives
   3. It was to autonomously navigate the area
5. Github repository
   1. <https://github.com/HarvardURC/Pacbot>
6. Team Meetings
   1. Every **Thursday at 9pm**
7. Areas
   1. Mechanical Design
   2. Electronics/Circuitry
   3. Programming

### For Next Week

1. Go over competition rules - All
2. Start brainstorming design ideas - All
3. Complete parts list - Axel
4. Install game environment - Ines, Axel, Alexander
   1. Understand existing code?
   2. How to simulate/train on our own?

### Materials List

<https://github.com/HarvardURC/Pacbot/tree/master/docs/Public%20Designs/2020-21%20Bot>