Final Project Assessment

The final project was a good culmination of all prior lab activities we conducted. In it, we applied knowledge of serial communication, sensor interfacing, and translating real-world values into the digital realm. This final project showed how each of these elements integrate together to make a robotic system work. Additionally, later lectures on control, fuzzy logic, and subsumption added additional perspective to our design.

I believe the project would have worked better with a smaller team than 4 people. There seemed to be several times when one or more of us was doing nothing while the rest of the team worked on some aspect of the design. However, we all contributed ideas and work to the project.

Overall Contribution:

Jerahmy Bindon: 21% Enbain Kuang: 24% David Landry: 23% Surafel Mamo: 32%