

What did you personally accomplish this week on the project?

- Soldered the rest of the circuitry onto a more secure board
- Acquired buttons and speaker
- Wired and mounted buttons to cut power from battery to motor shield
 - There are two batteries, one on the front and back, wired in series. Each acts as a switch.
- Planned music capabilities for robot given programming perspective
 - Try threading to play music constantly, at least speak lines at certain events
 - Ended up probably not going to play music, only sounds
- Obtained WAV files (some recorded) for desired music and sounds

Schedule:

- The robot works, and most of the tasks now are for stretch. The sounds and testing will take a bit more time before demo.

What deliverables do you hope to complete in the next week?

- Finish sound capabilities
- Test full system