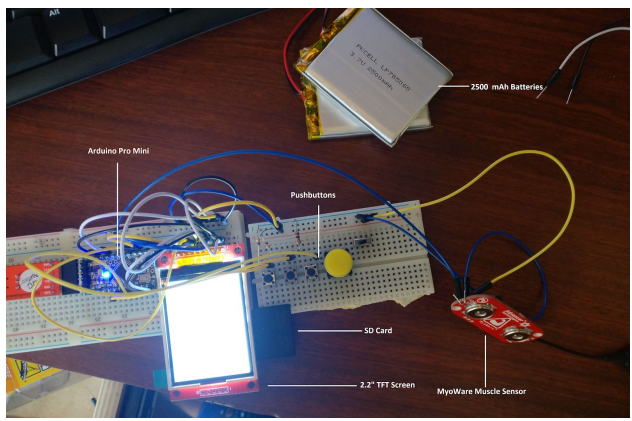
Function Proof of Concept

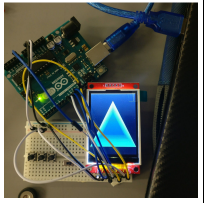
Functional Breadboard

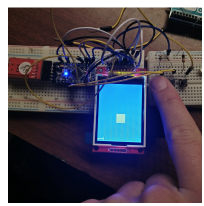


Screen Function









About Screen

Screen Test

Working Buttons w/Screen

Overall, the process of getting my components to talk went mostly as expected. It took me a while to figure out how to configure all of the wires for the screen and what arduino library to use, but after many hours, I got it running the graphics test. I was able to use imgae2cpp to convert my designed logo to a readable format for the splash screen. I chose a blue background and mostly yellow text and graphics to create a fun and easy to read experience for the MGM. After many hours of trial and error, I was able to create the Main Menu, Help, and About screens. On the Main Menu Screen, a blinking red square allows the users to see which selection they are on. I was also able to get the buttons and muscle sensor to be able to display their values on the TFT screen.

HelloWorld Software

I have included the software in the GitHub repository with the following libraries:

- Adafruit GFX Library
- Adafruit ILI9340 Library

PCB for System and Buttons

