1. High Priority

- a. Acquire PIC16F883 (Mouser and Digikey have plenty)
- b. Figure out how to transfer stored values from PIC to display
- c. Build breadboard
 - i. Need to get buttons to act as our sensors

2. Medium Priority

- a. Look into materials. What we need the material to be able to do. How much it costs. Etc.
- b. Think of circuit layout once embedded in the device. Sensors on top, so we could move the display there and have the board be on the upper half of the "roof"
- c. Besides uC, think of what specific components we might need

3. Low Priority

- a. Practice using GitHub and learning layout, what all the buttons do, etc.
- b. Make 3D model using Inventor