Work Completed:

During this week I have been involved in a number of activities. First of all I was involved in the development of the timeline on MS Project, which has recently been posted to our website. This week I have also been updating our team website and converting all the documents into PDF files.

Also, this passed week I have started to learn to use the ExpressPCB software. This program will be used to design the circuit board for our project.

Current Status:

The electrical parts of our project have recently arrived and the LCD’s are presently being tested. The mechanical parts were ordered, but we are still debating on the platform material that should be used. The following is a picture of the LCD test circuit for our project.
Future Work:

During the next week, we will update our optimal design paper in order to correct the changes we have made to our design since last. This updated paper will be submitted by Friday the 27\textsuperscript{th} of January.

Although last semester I was in charge of the mechanical design of our weight scale, this semester I will be working with Eric on the electrical part of our project.

Project Review:

So far I am on track with the timeline. I will continue learning the PCB program for the next few weeks until we start designing the circuit boards. I will also be meeting with Eric to completely update myself with the progress of the electrical design, since he was almost entirely in charge of the electrical part of our project.

Hours Worked: This week I have worked 6 hours.