***Progress Report***

* I believe I am 10 days ahead of my Project Schedule. Soldering and power up my ADC1115 testing have been done.
* So far, I have already setup my raspberry pi 3b for programming. I have also started to test my ADC1115 with programs which are showing me values for voltage inputs.
* On the software side, we have already made the backbone of our software application with the layouts but just the functionality needs to be implemented.
* As concerned on the Financial updates, no other parts have been bought. Budget remains intact. Instead, there are some parts such as: Apex Servo Horn Pack#2, DAC Converter which **has not been used** in my current project.
* This is where I copied the code I used for testing the voltage readings.

<https://github.com/adafruit/Adafruit_Python_ADS1x15>

*I downloaded it and put it in the OS through WinSCP. It is a programming language in Python and the program I used is in the following Directory:****/examples/simpletest.py***

* I encountered an address problem in class when I ran the following command: **sudo i2cdetect -y 1** and result came out as address 48. So, I got to know that I need to connect the ADDR to SCL for an address of 0x4B as required.
* My plan for this week is designing my PCB as I already know what should it contain. I will get my PCB soldered hopefully by next week and testing will be done on the same day.