**Progress Report**

**Activities versus the Schedule:**

I’m currently ahead of what I proposed previously in the project plan, I am all set for the presentation and my sensor works fine.

**Current Progress:**

My Sensor, Mq3, works perfectly fine with the raspberry pi. The python script is written in such a way that it displays “ALCOHOL IS DETECTED “when it comes in contact with alcohol and the results are refreshed after every one or two seconds. I am all set for the milestone due next week, which is the final presentation and the build instructions

**Problems and Opportunities:**

The main problem which I encountered during my project was the time management. Since I had the travelling plan prior to the strike, so I was given a revised schedule, I had to nearly submit 80% of the project before Christmas. It was hard but not impossible. I made the built video and showed the working project before going which lessened up my burden for this specific course.

**Financial Status:**

Regarding the budget proposed, I bought some minor extra stuff for my project since my new SD card wasn’t working with the raspberry pi. Also I had to buy a new power adaptor for the raspberry pi. My mq3 sensor wasn’t easily available on AMAZON PRIME, therefore I brought a MQ3,mq2-mq9,mqx series module kit through amazon prime which did not cost me more than $24s.