**Hardware Assembly Progress Report 2**

**Jan Fontanosa**

**Fntj0052/N00282989**

* **Current Progress**

As of now (week 10, November 9th 2016) All parts are received which are Raspberry Pi, Water Pump, Water Sensor, Touch Screen, etc. The PCB board has been tested and it works perfectly. Also, GitHub is up to date; as well as, software code (android studio). The video report is currently under works and will be uploaded ASAP (this week). My group and I are currently working to finalize all requirements to be able to demonstrate as expected.

* **Budget/Financial Plan**

My group and I are on budget and all parts needed except for the 3-D parts are been purchased. The parts that we ordered are all in working condition and all parts are efficient for the hardware project.

* **Time/Activities**

Recollection of the previous progress report my time and group time are currently still been lagging and needed some fixing. But, unfortunately my progress is been stable beside the video upload. I have been working more compared the last progress report and hopefully I/we as a group will sort everything out to be in the same status.

* **Problem Opportunities**

The problems I encountered are the same in the first progress report which is time availability. It is really hard for me to set an extra time to work in the project due to work. I need to work to be able to pay my bills because I lived by myself and nobody supports me. As well in weekends (Saturday and Sunday) the lab rooms or rooms are closed and I can’t use the proper equipment needed to progress my project. Hoping to resolve my work and school availability problem to finish hardware project on time.