**Thursday 7th June 2018**

**Work Completed This Week**

Today I had my first meeting with my supervisor, Mr. Ganghadran, about my personal project. We discussed about how I was going to organize and manage my time effectively, so that I may allocate as much time as possible towards my other academic goals and responsibilities, while still managing to meet my deadlines for the personal project. We agreed that I should try to get as much work as possible done during the summer break, I should have at least acquired some materials and tested out some sample code on a test display by now. My action plan will reflect this.

**Resources Consulted**

As of now, the only research I have conducted has been at a website detailing some other pre-existing smart mirror projects. Here is the reference,

Mihir Patkhar. 2016. 6 Best Raspberry Pi Smart Mirror Projects We've Seen So Far. [ONLINE] Available at: https://www.makeuseof.com/tag/6-best-raspberry-pi-smart-mirror-projects-weve-seen-far/. [Accessed 7 June 2018].

**Challenges/Difficulties Faced**

Fortunately, I haven’t really faced any challenges or difficulties yet, except for maybe when I initially had to choose an idea for my personal project. Shortlisting a feasible idea did take a considerable amount of time, but other than that, I have yet to face a challenge and/or difficulty.

**Evaluation of Progress**

By now I should have at least met with my supervisor once, which I have done and I should have also finalized what my product will be, as well as the materials and skills necessary to build said product. I should also have a brief idea of what I am meant to achieve over the summer, I have met all these goals. I probably should have conducted a little bit more research by now relating to the actual properties of the materials I will be using.