**Saturday 18th August 2018**

**Work Completed This Week**

In order to ensure that the project is completed without any issues, I decided it would be best if I used this week to brush-up on some C++, just to refresh my knowledge a little bit. I didn’t need to use any additional sources for this, since I just practiced by writing a few quick and simple programs in C++.

**Resources Consulted**

As stated in my previous journal entries, my main resource for my software is from an open-source GitHub project, which can be found here,

MichMich. 2016. MagicMirror. [ONLINE] Available at: https://github.com/MichMich/MagicMirror. [Accessed 16 June 2018].

In addition to this, I may also need to consult to an external guide, which can be found here,

Chaim Gartenberg. 2018. Building your own smart mirror is surprisingly easy. [ONLINE] Available at: https://www.theverge.com/circuitbreaker/2017/8/17/16158104/smart-mirror-diy-raspberry-pi-commute-weather-time-gadget. [Accessed 18 August 2018].

Bear in mind that I will most likely not need to refer back to this guide and will probably use my own, this is just a contingency plan.

**Challenges/Difficulties Faced**

Because I am still in the research and preparation phase of my personal project, I haven’t really faced any real issues yet.

**Evaluation of Progress**

According to the deadlines set on my action plan, I am on track as of right now.