Final Year Project Log

# Face Recognition Fleet Management System

## **Date:30/11/2019**

## **Log Number : 6**

## **Reflection:**

Having no classes Friday, I spent the day at home and worked for nine hours on my project. I have managed to get the face recognition side of the software to a demo-able level. It is where I had expected to be before getting ill. I went back to grass roots with the Hackster.io tutorial and had a better understanding of the code as I was manipulating and changing it to work the way I had intended. It is a great relief to have something that I consider worthy to demo.

## **Tasks:**

1. Research mySQL in Python and on the raspberry Pi.
2. Research whether Heidi is support on the Pi. If not what is an alternative?
3. Try to install the necessary modules needed for creating a database on the Pi or look into having a database on my laptop and accessing from the Pi.