Final Year Project Log

# Face Recognition Fleet Management System

## **Date:24/01/2020**

## **Log Number : 14**

## **Reflection:**

My jubilation was short lived. I can find info online for streaming from raspberry pi to wed browser, which I thought would solve a lot of my issues, but alas no. I need to be able to run my python script from the webpage and have the result displayed on the page. I have been researching and learning about .cgi files and using them to run python scripts from the web. Again, the examples online are great, but they only go as far as displaying simple text. There is nothing more complex that I can find and trying to stream video, with a complete lack of knowledge how, is becoming extremely frustrating. I have another week gone and absolutely no progress made. I don’t know who to talk to as I don’t understand the problem enough to know what I don’t know. I feel like this again is beyond my knowledge and skill level. I am finding it very hard to stay motivated with this project.

## **Tasks:**

1. Same as last week, I need to be able to execute scripts from the web and display video on my web page