Weekly Status Report

Week 9

Name: Joe Lanzi

# Activities and Accomplishments

* Finished the facial recognition capable of identification of persons with facial coverings with over 99% accuracy
* Finished a local Website in Html5, CSS3, and JavaScript
* Finished database and a local Webserver in C capable of running html, css, and javascript which fully integrated all the software together in a local storage device
* Created a full software handler capable of automating all task to completion and integrating entire system and a network capable of wide world access
* Started finishing up the entire software

# Problems

* Since hardware can only output the data into a google drive, I must rewrite a very complex software that takes information from a google drive to the database

# Plans

* Start acceptance testing

# Individual Hours Worked This Week on the Project

(Note: This is the total number of hours you actually worked on Capstone. Eg, if you have a team of 4 people, you worked together for 2 hours this week. **Individually, you worked 2 hours/4 =0.5 hour this week. You put 0.5 here.)**

|  |
| --- |
| 10.4 |

I worked on the project for **10 hours**

The group met for a total of **2 hours/5 people = 0.4**

# Discussion

I started writing the entire software handler to account for all the data to come in to the google drive. I did this by literally running the software handler in the drive to account for all the permissions and automatically running all the inputs into the database and outputting all the data into the webserver. I still have to wait for the website to finish to integrate it into the webserver.