

EE/CprE/SE 491 Weekly Report 7

4/6/19 – 4/12/19

Group number: sddec19-22

Project name: Vehicle-Operator Behavior Monitoring System

Client & Advisor: Andrew Guillemette & Daji Qiao

Team Members/Roles:

Andrew Damon

Freya Gaynor

Skand Gupta

Sydney Ehlinger

Weekly Summary

Started drafting up mock ups of our project. Started going through the raw data collected by the graduate students. Started preparing for the end of the semester presentation.

Past Week Accomplishments

- Andrew Damon: Went through the raw data collected from the graduate students for use in reports page and for presentation. Began work on UX designs for the reports page.
- Freya Gaynor: I looked over the UX plans and started working on the presentation.
- Skand Gupta: Researched ways to represent the static data collected by the graduate students and started working on the presentation.
- Sydney Ehlinger: Drafted up mock ups for our project, started looking into feedback for final project plan

Pending Issues

- Andrew Damon: None
- Freya Gaynor: None
- Skand Gupta: None
- Sydney Ehlinger: None

Individual Contributions

Name	Individual Contributions	Hours This Week	Hours Cumulative
Andrew Damon	Collected the raw data from graduate students. Started to get a rough outline of the reports page should be.	1.5	20.5
Freya Gaynor	I looked over the UX plans and started working on the presentation.	1	21.5

Skand Gupta	Researched ways to represent the static data collected by the grad students and started working on the presentation.	2	20
Sydney Ehlinger	Drafted up mock up designs, started looking into feedback for final project plan	1	21

Plans for the Upcoming Week

- Andrew Damon: Finish up UX for reports page and get a rough draft of the presentation.
- Freya Gaynor: Work on presentation for our dry run on Wednesday, and get some mockups together.
- Skand Gupta: Finalize presenting the static data on the site and work on the presentation.
- Sydney Ehlinger: Finish up mock ups, start editing the project plan, start the presentation