Cyclops(0) Meeting

Date: October 13th, 2021

Attendees:

Jiang Zhuoxuan Sumeet Bajwa Megan Nyugen Larry Gu

1. Project

Progress

- Finished week 2 and week 3 tutorials for JavaScript
 - Week 2; CSS basics
 - Week 3; Project coding practices
- Finished first half of week 1 angular course
 - Intro to angular framework
- Video Presentation for requirements milestone finished and submitted
 - Sumeet Intro/User groups/Functional and nonfunctional requirements
 - Eric DFD
 - Megan Chosen Tech stack/Tech stack options
 - Larry How implemented functions are going to be tested
- PDF for requirements milestone
 - Mostly finished
- Megan worked on wireframe to show to clients at previous meeting
 - Initial draft finished and shown to clients
 - Obtained feedback from clients on how to improve UI design

Blockers + Surprises

- Everything for this week was completed on schedule
 - No surprises this last week

2. Learning Activity

• Continued learning for angular and lonic fundamentals before coding begins

3. Plan

Task for this week:

- Refresher courses on coursera
 - JavaScript weeks 4
 - Week 2 of Angular Course
- Finish requirements milestone PDF
 - PDF document
 - Read evaluations given by other groups
 - Incorporate evaluations into PDF
- Group evaluations
 - Watch other groups projects presentations
 - Compile responses for group evaluations into PDF to submit on canvas
 - Sumeet Ethics Dashboard/ Woo Woo
 - Eric Lims/ AGMeeting
 - Megan Checklick/Cyclops
 - Larry MIM/Tracing
- Submit Git Stats for previous weeks work

•Individual Tasks

- **Megan** is working/updating wireframe after clients review

Learning activities proposed for this week:

- Main focus is definitely on the angular coursera course, to keep gaining more knowledge on how angular will work.
- 2. Still to get a better understanding on lonic and its components

Goals for Requirements Milestone:

 Group evaluations of other groups presentations due October 15th at midnight

- 2. Completed PDF due October 20th
 - Include responses to other group evaluations