OAC Group C Scrum Meeting Minutes Monday October 24, 2022

#### Present:

Zach Prenovost Karlen Speiser Cam Wilson Aidan Murphy

#### **Meeting Purpose Summary:**

Send off a new IP agreement to our client for signature
Create prioritization list of tasks,
Get the tech stack downloaded and work on group members laptops.
Prepare group to begin programming this week and determine tasks for each member

#### Old business:

Last weeks deliverables:

Requirements report due friday - Done Peer Evaluation Due friday - Done Gitstats Due friday - Done

#### Last weeks tasks:

Create a sitemap - Halfway done Get development environment setup - In progress

Create react app - not complete
Create node app - not complete
Create Mongo DB account - not complete
Local Hosting with Docker - not complete

### New business:

## IP agreement

- Dates were wrong so need to re-sign **Done** (8/24)
- Send off to our client Done (8/24)
- When we get a response send to proffessor

Get the tech stack downloaded and work on group members laptops.

- Download node.js (i got version 16.18.0)

# **Prioritization List:**

### Oct 24 - Oct 30

- → Finish Sitemap
- → Determine where this list will live over the course of the project.
- → Node.js Server set up
- → MongoDB account set up
- → MongoDB installation directions
- → Link Node.js with React.js
- → Local host set up
- → Helloworld.html
- → Index.html
- → cust\_purchase.html
- → Emp login.html
- → Jest install instructions

#### Oct 31 - Nov 6

- → Try out and research different CSS styles and toolkits
- → CSS toolkits selected
- → Javascript toolkits research for feature input

#### Nov 7 - Nov 13

- → Customer sign in (email input)
- → Firewood order request feature
- → Location selection feature
- → Payment selection feature
- → Prototype development (due Nov 18)

## Nov 14 - Nov 20

- → Receipt generation mock-up
- → Continue working on features from last week
- → Create list of usability tasks for participants to complete (due Nov 18)
- → Prototype demo video (due Nov 18)

# This weeks tasks by team member:

## All:

- → Read up on js, html
- → Determine where this list will live over the course of the project.
- → Helloworld.html
- → Local host set up
- → MongoDB account set up
- → MongoDB installation directions
- → Link Node.js with React.js
- → Documentation of tech stack setup

## Zach:

→ Index.html

# Cam:

→ emp\_login.html

# Karlen:

→ Node.js Server set up

# Aidan:

- → Finish Sitemap
- → Cust\_purchase.html
- → Jest install instructions