

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