SCRUM Meeting 3

SCRUM Meeting 3 for Project 3 - xi

Prepared by: Bella Woliver, PM

Meeting Date: 04/3/23

## Meeting Attendees

1. Jake Rounds
2. Mugdha Merchant
3. Joshua Wienecke
4. Bella Woliver
5. Sneha Sukumaran

## Meeting Agenda Items

* Determine what is left to do in this Sprint
* Evaluate our priorities in organizing the rest of this Sprint
* Discuss how we should integrate React into this MVP
* Agree on a method for hosting the application

## Status Update Since Last Meeting

Accomplishments:

* Fully implemented all HTML pages with most of the content there, without hardcoding values
* Explored React and have an idea on how to implement the backend

Tasks Completed:

| **Task Description** | **Assigned to** | **Completed? (yes/no)** |
| --- | --- | --- |
| Identify issues with our current UI & brainstorm possible solutions | All Members | yes |
| Determine where/how we should host our application | All Members | yes |
| Research & download React + Node.js | All Members | yes |
| Implement the home page in html | Jake | yes |
| Implement the manager page in html | Bella | yes |
| Implement the server page in html | Sneha | yes |
| Implement the customer page in html | Mugdha | yes |
| Implement the order page in html | Josh | no |

## Before The Next Meeting

Plans:

* Have a working page for most functionality from the last project
* Practice using React and Javascript
* Connect tothe database

Task Assignments:

| **Task Description** | **Assigned to** |
| --- | --- |
| Implement the connection to the backend using React | All Members |
| Integrate React functionality into the html code we already created | All Members |
| Merge HTML code and push it to main | Project Manager |
| Compile the Sprint 1 Materials | Project Manager |

## Minutes from Previous Meeting

In the previous meeting, we decided to use React for our web-app, despite it being a tool that none of us are very familiar with. Because of this, we found it was best to do individual research into React and come back to this meeting to discuss general findings. After deciding this, we decided that we were the most confident and competent in writing the html pages. Our reasoning behind this was to only work on the parts of the project that we had experience in, and do some research and practice before attempting to create something new on the fly.