SCRUM Meeting 1 for Project 3

Prepared by: Adam Pinto

Meeting Date: 03/31/2023

## Meeting Attendees

1. Austin Veselka
2. Adam Pinto
3. Brian Vu
4. Siddesh Padala

## Meeting Agenda Items

* What have we worked on since the last meeting?
* What roadblocks have been preventing us from moving forward?

## Status Update Since Last Meeting

Accomplishments:

* Figured out what back-end framework we need to connect to our database (Node.js)
* Found a weather widget that can be easily integrated into our front end
* Created our server side front end using HTML and CSS
* Created our menu board structure with HTML
* Made progress on the redirect page

Tasks Completed:

| **Task Description** | **Assigned to** | **Completed? (yes/no)** |
| --- | --- | --- |
| Server/User Basic HTML Structure and Styling | Adam Pinto | yes |
|  |  |  |

## Before The Next Meeting

Plans:

* Continue working on our back-end. Learn more about Node.js and javascript and how we can use them to connect our database to our front end and provide more interactivity.
* Figure out a different meeting time where more people can attend.
* Continue working on assigned tasks and be prepared to demo progress by next meeting day (Sunday).

Task Assignments:

| **Task Description** | **Assigned to** |
| --- | --- |
| * Add items to the menu by the actual name and allow them to be added to the order | Brian Vu  Siddesh Padala |
| * Basic HTML structure and styling - Inventory Management Section * Basic HTML structure and styling - Analytics Section * Add HTML buttons for each report * Load inventory | William Hipp |
| * Basic HTML structure and styling - Menu Management Section * Load menu | Siddharth Nair |
| * Basic HTML structure and functionality - Menu Board Section * Login page and OAuth, html and functionality * Redirect page html set up to link to server, manager and user views | Austin Veselka |

## Minutes from Previous Meeting

The biggest roadblock in our project at the moment is figuring out how to connect our Postgres database to our front end. Brian has made some progress on this front by using Node.js to connect to the database, which is most likely how we will move forward with database connectivity.

There will still be a lot of learning/practice left to do in terms of javascript and node. Nobody in our group is that familiar with these technologies so a good amount of time will have to be spent learning them.

From the project manager meeting, we wanted to start thinking about where we would host our web application. We decided that we will probably use Heroku.