SCRUM Meeting 1
10/24/2024
Participants:
Soham Nagawanshi
Kevin Zhang
Ryan Kha
Shreyan Satheesh
Bradley James
Russell Rivard

We went around discussing our progress since our initial meeting where we assigned specific roles. Shreyan finished his implementation with the UIs for the manager, cashier, and customer. Ryan was working on the user stories to ensure that we met all the requirements. Bradley made an initial design for the menu display, but after insightful feedback, he decided to revise it to better fit the theme across all frontend designs. Although Russell has been busy, he ensured that he would be able to finish the design for the kitchen display interface. Soham said he is still working on the Rest API, but will most likely get it working by tonight. He is also working on the Executive Summary and Appendices, as well as creating the Burndown chart. Ryan is learning more about Spring Boot and plans to work on the Manager Report and becoming more familiar with Spring Boot, and will split the appendices with Soham. Kevin has finished the administrative items to ensure we all use the same version of npm and WebStorm. He has also completed the stories on Jira, but will be restructuring them, and will work on finishing the React tutorial along with the UML diagram. We then discussed what was our highest priority and what needed to be completed by our next meeting. Russell and Bradley were going to finish the design for the kitchen and menu displays. After they complete their tasks, they will join Shreyan and Kevin in learning more about React.

SCRUM Meeting 2 10/26/2024 Participants: Soham Nagawanshi Kevin Zhang Ryan Kha Shreyan Satheesh Bradley James Russell Rivard

We went around discussing our progress since the first SCRUM meeting. Shreyan finished setting the basic layout of the customer UI. He will be continue implementing it and getting it ready to be working by our next meeting. A roadblock he is facing is with implementing the logic behind clicking and creating a new page through React, as well as connecting everything in a single TypeScript page. Bradley finished revising the menu display, and will start on the React tutorial to become familiar with the library. A roadblock he has faced is finding time to work on the project, as other classes and assignments have been getting in the way. Russell finished his implementation on the kitchen display GUI, and has also started looking over the React tutorial. Like Bradley, Russell is extremely busy, but he should be able to devote more time to the project. Soham has made substantial progress on the Git requests, and will be continuing to work on that over the next couple of days. However, he is also busy, and will need to coordinate with Ryan regarding what still needs to be done. Kevin has made good progress on the React tutorial, and will take time to finish creating and assigning tasks for people to complete on Jira.

SCRUM Meeting 2
10/29/2024
Participants:
Soham Nagawanshi
Kevin Zhang
Ryan Kha
Shreyan Satheesh
Bradley James
Russell Rivard

We began by discussing our progress since our previous meeting. As Russell finished working on the kitchen GUI, he will begin his work on the frontend with his newfound knowledge with React. His only roadblock is concerning the connection with the backend and communication with the database. Shreyan has been working on the customer UI and created the landing page for it, and will work to complete it by tonight. His roadblocks include consistent formatting and organization with the rest of the team. Ryan has finished implementing the rest of the Git requests. He will be getting ahead by working on items for Sprint 2. His main roadblock is learning everything needed for the upcoming sprint. Kevin has reviewed React, and has finished the preliminary MVP for manager UI. He plans on finishing the rest of the components for the manager UI, as well as setting up the basic scaffolding with how to connect the manager UI with the backend. His main roadblock is syncing with Shreyan and having a consistent style and format. Soham has submitted the Git pull and get requests and got approval. He is writing tests for these items, as well as implementing put, update, and delete for Ryan to continue his work. His primary focus is setting up an HTTP client in React to allow the frontend developers to call a function to perform tasks on the backend. His main roadblock is he will not be able to learn React until later next week due to a busy schedule, as well as becoming acquainted with Spring Boot. Bradley has finished the initial lessons on the React tutorial, and began his implementation of the menu boards using React. He hopes to get it done by the end of the sprint, but has a very busy week ahead of him. The primary focus for the group is to implement the manager and customer interfaces as much as possible, with the backend developers to create items to support functions and requests from the frontend.