SCRUM Meeting 1 for Panda Express Web Hosted POS System

Prepared by: Connor Clarke

Meeting Date: 11/20/2024

## Meeting Attendees

1. Connor Clarke
2. Luke Lopez
3. Meenalika Singh
4. Siddhi Mittal

## Meeting Agenda Items

* Going over Sprint 3 progress
* Checking up on team backlog
* Updating Burndown Charts
* Assigning new Tasks

## Status Update Since Last Meeting

Accomplishments:

* Finished frontend pages for Customer View
* Able to display menu items from the database to the manager
* Able to add new menu items to the database
* Able to add/remove menu items availability

Tasks Completed:

| **Task Description** | **Assigned to** | **Completed? (yes/no)** |
| --- | --- | --- |
| Connect Backend to Vercel | Connor Clarke | in progress |
| Connecting frontend to backend for Cashier view | Connor Clarke | in progress |
| Finish the rest of the frontend pages for Customer View | Meenalika Singh | yes |
| Adding Google Translate API to Customer View | Siddhi Mittal | In progress |
| Connecting frontend to backend for Customer View | Siddhi Mittal and Meenalika Singh | no |
| Finish “Manage Items” | Luke Lopez | yes |
| Finish manager report front-end | Luke Lopez | no |

## Before The Next Meeting

Plans:

* Start implementing APIs into the project
* Finish Customer Frontend

Task Assignments:

| **Task Description** | **Assigned to** |
| --- | --- |
| Finish connecting frontend to backend | Connor Clarke |
| Add functionality and constraints on customer view | Meenalika Singh |
| Connecting frontend to backend for Customer View | Siddhi Mittal and Meenalika Singh |
| Start working on adding Zoom In/Out Feature on customer view | Siddhi Mittal |
| Start working on adding a high-contrast feature on customer view | Meenalika Singh |
| Finish manager report front-end | Luke Lopez |
| Make customer options display dynamically to the database | Luke Lopez |
| Add Weather API | Siddhi Mittal |
| Add Google Auth API | Connor Clarke |

## Minutes from Previous Meeting

We successfully implemented cashier checkout payment options and resolved the receipt merge conflict, resulting in a fully functional, category-tabbed receipt display. Progress was made in connecting the cashier view to the database and finishing the cashier view frontend. The customer view frontend was partially completed, with page linking actively worked on. Additionally, the front-end quality for managing inventory and employees was completed, and the “Add Items” functionality for the manager was fully implemented. Plans for the next phase (Sprint 3) included integrating Google Translate and Weather APIs and adding a Zoom In/Out feature for the customer view to enhance accessibility. Overall, the team progressed steadily, completing key features while making significant progress on others.