

| | Date | Member | Sprint | What you did yesterday | What you are going to do today? | Challenges/Roadblocks | Notes |
|--------------------|------------|--------|--------|--|--|--|---|
| Sprint 1 Meeting 1 | 10/27/2024 | Adarsh | 1 | | connect to the database | | |
| | | Jaden | 1 | | Login validation GUI and backend | | set up with api |
| | | Grace | 1 | | set up GUI for customer view | | |
| | | Daniel | 1 | | set up GUI for customer view | | |
| | | Abel | 1 | | employee backend | | |
| | | | | | | | GitHub release is due Tuesday. This was the first meeting for everything. No challenges yet. Nothing done previously. |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | Things to do for github release |
| | | | | | | | connect some backend to the front for the customer view - edit database from the frontend, change inventory |
| | | | | | | | comment code |
| | | | | | | | add minutes document to github |
| | | | | | | | 4 sprint backlog tasks |
| | | | | | | | get photos for the menu buttons |
| | | | | | | | fix sprints, backlog, and tasks in jira |
| Sprint 1 Meeting 2 | 10/28/2024 | Adarsh | 1 | Familiarized with tech stack (Express.js, node.js, etc.) Created initial project structure | Create GitHub branches for front end & back end. | Displaying images in the GUI | |
| | | Jaden | 1 | Implemented home page | Make login GUI | Displaying images in the GUI | |
| | | Grace | 1 | Sprint 1 project planning | Create Customer GUI | None | |
| | | Abel | 1 | Sprint 1 project planning | Implement Login backend logic | File organization | |
| | | Daniel | 1 | Sprint 1 project planning | Begin implementing customer order logic | Running the code locally | |
| Sprint 1 Meeting 3 | 10/29/2024 | Adarsh | 1 | Created GitHub project structure. Created starter code | Enhance customer gui design | File structure got messed up which caused difficulty running code. | |
| | | Jaden | 1 | Started work on login GUI | Commenting front end code and completing login GUI | Linking button listeners to back-end code | |
| | | Grace | 1 | Started work on Customer GUI | Completing basic Customer GUI | None | |
| | | Abel | 1 | Started work on login and database connection logic | Completing login verification | None | |
| | | Daniel | 1 | Familiarized with tech stack (Express.js, node.js, etc.) | Implemented basic customer GUI logic | Testing back-end code effectively | |
| Sprint 1 Meeting 4 | 11/4/2024 | Adarsh | 1 | Deployed the Project | set up api calls for weather | weather gives houston location, not college station | |
| | | Jaden | 1 | Finished the login GUI | Implement the employee manager GUI view | stay focused | |
| | | Grace | 1 | Finished the customer GUI | add items to the cart, set up payment option for customer, implement a delete button | learning how to use react | |

| | Date | Member | Sprint | What you did yesterday | What you are going to do today? | Challenges/Roadblocks | Notes |
|---------------------------|------------|--------|--------|---|---|---|-------|
| | | Abel | 1 | connected the backend for employee login | employee backend connection to the database for real time edits | Member is unavailable due to unforeseen illness | |
| | | Daniel | 1 | presentation and document structure organized and designed | connect the backend to the frontend for real time editing and add more documentation and presentation notes | balancing schoolwork and other priorities | |
| | | | | | | | |
| Sprint 2 Meeting 5 | 11/11/2024 | Adarsh | 2 | fixed github | fixing github and weather api | everything is breaking | |
| | | Jaden | 2 | made the front end of inventory/manager view | front end of employee management | merging conflicts | |
| | | Grace | 2 | implement simple, basic functionality of checkout/add to cart | format the receipt and checkout page | i do not know how to use react | |
| | | Abel | 2 | made progress of employee backend | finish employee backend | breaking when it was running | |
| | | Daniel | 2 | completed document structure and design for rest of the project | get customer order backend working for checkout | scheduling and other classes | |
| | | | | | | | |
| Sprint 2 Meeting 6 | 11/18/2024 | Adarsh | 2 | weather api, front end for employee management | report generation | | |
| | | Jaden | 2 | | | | |
| | | Grace | 2 | set up the front end for the cashier view, formatted the cart layout | set up a payment option for the customer, format the cart in the customer view | time and priorities | |
| | | Abel | 2 | set up back end functionality for employee management and inventory | finish up inventory back end functionality | getting everything to talk and link together | |
| | | Daniel | 2 | implement most of functionality for submitting orders | finish the implementation for submitting orders | | |
| | | | | | | | |
| Sprint 3 Meeting 7 | 11/20/2024 | Adarsh | 3 | implement the translation service of the whole website | voice to text implementation for accessible access | lack of knowledge, time, stress | |
| | | Jaden | 3 | menu editing and price editing on the manager side | login authentication | linking front and back end together | |
| | | Grace | 3 | updating prices from the backend to the frontend, implement the zoom controls | format the zooming for a consistent layout, help abel with chatbox implementation | time, other classes | |
| | | Abel | 3 | reports for the manager view | chatbox implementation | linking | |
| | | Daniel | 3 | getting order submission updates | getting the updates to fully implement | getting backend to link | |
| | | | | | | | |

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]