

Link to view on Google Sheets: https://docs.google.com/spreadsheets/d/1oxTYnCLIoA_N6FNSeIrXNg4OIEBbJwCrV6wQS7wBfkM/edit?usp=sharing

	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	