



SCRUM Meeting 3 for Project 3

Prepared by: Aryan Gandhi

Meeting Date: 11/10/2025

Meeting Attendees

1. Nitin Achuta
2. Aryan Gandhi
3. Harry Ko
4. Thomas Docog
5. Theresa Tran

Meeting Agenda Items

- Discuss manager view finalization
- Discuss customer view finalization
- Discuss Menu Order progress
- Discuss Cashier View progress

Status Update Since Last Meeting

Accomplishments:

- Finalized core functionality for manager view, including order management navigation.
- Completed majority of customer view interface and integrated API endpoints for data retrieval.
- Completed cashier view navigation and partial order processing functionality.
- Menu order interface designed and partially implemented with API integration.
- Conducted testing for API reliability across all views to ensure data consistency.

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Finalize functionality of manager view based on feedback	Thomas	In progress
Finalize functionality of cashier view based on feedback	Aryan	yes
Finalize functionality of customer view based on feedback	Nitin, Theresa	In progress



menu order configuration	Harry	In progress
--------------------------	-------	-------------

Before The Next Meeting

Plans:

- Add detailed functionality and UI polish to the menu order page.
- Ensure data persistence between frontend actions and backend responses.
- Conduct testing for order submission, update, and retrieval across manager, cashier, and customer views.
- Begin styling refinements to ensure consistency and user-friendly navigation.

Task Assignments:

Task Description	Assigned to
Refine UI/UX design for customer and cashier views (responsive layout, consistent styling)	Theresa, Aryan
Conduct mvp testing (all views)	all
Test data synchronization between frontend and API	Thomas, Harry
Add error handling and input validation for all views	Nitin

Minutes from Previous Meeting

During the SCRUM Meeting 2 held on November 9, 2025, the team reviewed progress on all major views and confirmed that API connections had been successfully established. Each view (manager, cashier, and customer) was in the process of being completed, and the group planned a series of mob-coding sessions to finalize their core functionality. Harry led the manager view session, Thomas led the cashier view, Nitin led the customer view, and Aryan, Theresa led the menu order development. The team agreed to begin implementing core features, test API connections, and ensure that all views functioned cohesively from the MVP to a more viable product.