



SCRUM Meeting 2 for Project 3

Prepared by: Theresa Tran

Meeting Date: 11/9/2025

Meeting Attendees

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

Meeting Agenda Items

- Reviewing status of manager views
- Reviewing status of cashier views
- Reviewing status of customer views
- Plan out menu order
- Reviewing API Connections

Status Update Since Last Meeting

Accomplishments:

- Tested and ensured API connections
- Made substantial progress on MVP

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Finishing manager order navigation	Thomas	In Progress
Finishing cashier view navigation	Aryan	In Progress
Finishing customer view navigation	Nitin, Theresa	In Progress
Establishing API Connections	Harry	Yes

Before The Next Meeting

Plans:

- Finalize manager view



- Finalize customer view
- Make progress on menu order
- Cashier view
 - Begin coding
 - Implement functionality
 - Test to ensure it fully works as expected

Task Assignments:

Task Description	Assigned to
Finalize functionality of manager view	ALL (Mob coding session, lead by Harry)
Finalize functionality of cashier view	ALL (Mob coding session, lead by Thomas)
Finalize functionality of customer view	ALL (Mob coding session, lead by Nitin)
Work on menu order	ALL (Mob coding session, lead by Theresa)

Minutes from Previous Meeting

During the SCRUM Meeting 1 for Project 3 held on November 7, 2025, the team reviewed the product backlog, sprint backlog, and burn charts outlined prior to the meeting. We ensured that everyone was on the same page regarding the overarching outline of the project and the current Sprint 1, which included the timeline of tasks and their importance, status, dependencies, etc. For the upcoming sprint, we plan to begin mob-coding the MVP and outline the full functionality of the cashier view. We will also work on coding the skeletal structures for the manager, customer, and menu order views, as well as establishing API connections. Task assignments for the next session include mob-coding sessions for each component, with Harry leading the manager view, Nitin leading the customer view, Theresa leading the menu order view, and Aryan leading API connections.