

SCRUM Meeting 5 for Project 3

Prepared by: Sudeep Sirivella

Meeting Date: 11/17/25

Meeting Attendees

1. Sudeep Sirivella
2. Joshua Samuel
3. Shashvat Chathapuram
4. Sonith Guduru

Meeting Agenda Items

- Do a status check on progress from previous tasks
- Plan out future tasks
- Delegate tasks

Status Update Since Last Meeting

Accomplishments:

- Seed database
- Write database reset script
- Connect backend to database
- Build product API
- Build cart API
- Build checkout API

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Add some initial data to test with.	Joshua & Sudeep	Yes
Make or write a helper tool to clear and reload the database easily.	Joshua & Shashvat	Yes
Write the connection logic and configure the credentials to do so.	Joshua & Sonith	Yes
Add an endpoint that will get all products to display for the UI.	Sudeep & Shashvat	Yes
Create API routes to add or remove items from the cart.	Sudeep & Sonith	Yes

Add an endpoint that will handle transactions and payment.	Shashvat & Sonith	Yes
--	-------------------	-----

Before The Next Meeting

Plans:

- Secure environment variables
- Connect product list
- Connect product details
- Sync cart with backend
- Connect checkout flow
- Add confirmation messages

Task Assignments:

Task Description	Assigned to
Store sensitive database credentials outside of the source code.	Joshua & Sudeep
Show real product data to the kiosk's home screen.	Joshua & Shashvat
Make sure product detail is changed dynamically on the backend.	Joshua & Sonith
Make sure cart actions update the database in real-time.	Sudeep & Shashvat
Make sure order and payment info is sent from front-end to back-end.	Sudeep & Sonith
Show clear feedback after user action / API calls.	Shashvat & Sonith

Minutes from Previous Meeting

Sudeep Sirivella called the meeting to order. The team reviewed the agenda, which was a status check on previous tasks and planning for the next tasks. The team conducted a status update on previous tasks and confirmed that all tasks were completed. The database was set up, the schema was designed, and migration scripts were written since the previous meeting. The team's new focus until the next meeting was to focus on the backend API and database population. The needed backend tasks were established and delegated to team members in pairs.