

SCRUM Meeting 3 for **Gang 61 Project 3**

Prepared by: Rithvik Boyana

Meeting Date: 11/19/2025

Meeting Attendees

1. Rithvik Boyana
2. Mason Mock
3. Brandon Perez

Meeting Agenda Items

- Adhering to accessibility personas
- Handle issues with CORS and deployment

Status Update Since Last Meeting

Accomplishments:

- Blocked users for modifying URLs to gain higher access
- Created a distinct kiosk view with visual elements

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Created a secure permissions system that blocks users from modifying URLs to access hidden views	Brandon	Yes
Updated the kiosk interface with images and clear descriptions to help with accessibility and create a visually appealing frontend. Increased the size of visual elements to improve accessibility	Rithvik & Mason	Yes

Before The Next Meeting

Plans:

- Create mid-project slide deck
- Complete Sprint 2 written materials and demo

Task Assignments:

Task Description	Assigned to
Finish all the required tasks by the end of Sprint 2 and get ready for Sprint 3	Everyone

Minutes from Previous Meeting

During the second SCRUM meeting for Sprint 2, the group discussed on how the cashier view should be implemented. Since it serves much of the same functionality as the kiosk, but with a different group of users, we decided on a few visual elements to distinguish the two. Most of it came down to changing the original kiosk interface to be more user friendly with images, descriptions, and more pleasing visual elements that cater towards the customers, while the cashier view was kept simple for efficiency and streamlining cashier operations and training. While on this topic, we also discussed various accessibility requirements, like translation and enlarged text and buttons that can make our application more accessible to those in need of these features. We also finalized the role-based user routing and started implementation on a security feature that blocks users from modifying URLs to gain access to higher permission pages.