



SCRUM Meeting 3 for Project 3

Prepared by: Aarthi Srinivasan

Meeting Date: 11.7.22

Meeting Attendees

1. Aarthi Srinivasan
2. Varun Somarouthu
3. Mason Jiao
4. Harshitha Dhulipala

Meeting Agenda Items

- Discuss goals before submission on Tuesday
- Discuss barriers/issues

Status Update Since Last Meeting

Accomplishments:

- Finished restock report
- Finished most of frontend

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Finished large part of frontend with manager and order window	Mason, Harshitha	yes
Finished backend configuration and setup, tested a few api calls	Aarthi, Varun	yes

Before The Next Meeting

Plans:

- Finish ongoing features (backend)
- Connect frontend to backend to generate dynamic divs

Task Assignments:

Task Description	Assigned to
------------------	-------------



Link node js functions to generate menu items in windows	Aarthi, Harshitha
Finish excess, addons reports displaying	Varun, Aarthi

Minutes from Previous Meeting (11/4/22)

In our previous meeting, we asked each member the same 3 scrum questions: What did you do yesterday, what will you do today, are there any blockers or impediments preventing you from doing your work. For backend tasks, we have been working on figuring out how to convert our Java backend functions into Java Script. The restock report has been fully completed and the feature of the manager being able to update the fill level or set a default fill level has been added. For the frontend side of the project, we have made progress on the design of the manager and customer window, and have added routing for the buttons. We also discussed what we wanted to accomplish before our next meeting on the front and backend.

Since our first few scrubs, we have realized that there have been a few more technical difficulties in converting our Java to JavaScript than we initially anticipated. We have had some configuration issues between connecting the react framework with our node back in the framework, and the backend developers discussing what kind of API we plan to use, how to submit queries, etc. We also discussed reevaluating our overall timeline and sprint goals, and how we can move forward as a team in resolving our repeated errors and goals.