

SCRUM Meeting 3 for Project 3 - Panda Express Web Application

Prepared by: Yuriy Astapov

Meeting Date: 11/4/24

Meeting Attendees

1. Julio Dondisch
2. Harry Liu
3. Yuriy Astapov

Meeting Agenda Items

- How is progress on deployment going?
- How is progress on database connection going?
- How can we change the sprint/task backlog and burndown chart to make development more organized?

Status Update Since Last Meeting

Accomplishments:

- Login page roughly finished
- Navigation between views roughly finished
- Navigation between food categories improved in cashier/customer views
- Checkout page created

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Database setup	Aditya	No
Remote deployment	Yuriy	No
Login page	Julio	Yes
Checkout page (customer/cashier views)	Harry	Yes

Navigation between food categories (cashier/customer views)	Aditya	Yes
---	--------	-----

Before The Next Meeting

Plans:

- Finish sprint written materials
- Reorganize charts and backlogs

Task Assignments:

Task Description	Assigned to
Database setup	Aditya
Remote deployment	Yuriy

Minutes from Previous Meeting

We began the meeting by talking about what was completed after the last meeting. The basic customer UI was implemented with the addition of the cashier UI as a copy of it. It currently allows adding dummy values to a cart by pressing buttons corresponding to temporary items. We liked the layout of it but felt the cashier UI had to be more different as POS systems usually use a grid layout. Aditya had already begun working on the database connection, which was originally going to be in Express.js, but he found it difficult and we decided we'd switch the backend to Flask and python. There were also some problems with the remote deployment running into build failures but this was most likely due to a faulty setup on render.com. We reassigned the same tasks that we didn't finish as well as new ones for sprint 2. The main goals for sprint 2 are to finish the manager UI features, login pages fully, modify the cashier UI, get the database connected, and have the web application deployed remotely. That concluded our meeting.