

SCRUM Meeting 2 for Panda Express Web Application

Prepared by: Harry Liu

Meeting Date: 11/13/2024

Meeting Attendees

- 1. Harry Liu
- 2. Julio Dondisch
- 3. Yuriy Astapov
- 4. Aditya Gollamudi

Meeting Agenda Items

- Deployment status
- Backend connection
- Manager view development

Status Update Since Last Meeting

Accomplishments:

- Deployment is complete
- Styling is mostly finished
- Backend progress is increasing
- User study guide is finished
- API Login Integration Complete

Tasks Completed:

| Task Description | Assigned to | Completed? (yes/no) |
|------------------|-------------|------------------------|
| Web deployment | Yuriy | yes |
| User Study Guide | Harry | yes |

| | | |
|---------------------------------|--------|----|
| Backend for cashier completion | Aditya | no |
| Backend for customer completion | Julio | no |
| Manager completion | Yuriy | no |

Before The Next Meeting

Plans:

- Plan and work on the manager's view
- Discuss requirements to establish the back-end

Task Assignments:

| Task Description | Assigned to |
|------------------|-------------|
| Manager backend | Yuiry |
| Manger frontend | Harry |
| Customer backend | Julio |
| Cashier backend | Aditya |

Minutes from Previous Meeting

We discussed connecting the ordering process for the customer and cashier. We realized that we needed to change the cashier view because it was not optimized for efficiency and instead focused on intuitiveness. It was mostly a copy of the customer view, which isn't suited for quick tasks. The development of the entire ordering process requires that multiple tables have primary keys to assign each order accordingly, and we will be using a logic plan similar to the previous project's code but all in one page because JavaScript makes it much easier to create pages. As far as manager development goes, we are implementing a lot of graphical features along with inventory management. We are going to implement two other APIs as well.