

# Sprint 2 Materials

**KLAH** 



Landon Delgado Hazem Salem Ayush Shah Ketan Verma

GitHub Release Link

# **SCRUM Meeting Agendas and Minutes**

SCRUM Meeting 1 for ShareTea POS System

Prepared by: Landon Delgado Meeting Date: 04/02/2025

### **Meeting Attendees**

- 1. Landon Delgado
- 2. Hazem Salem
- 3. Ketan Verma
- 4. Ayush Shah

# Meeting Agenda Items

- What plans do we want to implement for sprint 2?
- Add tasks to the backlog for sprint 2

### Status Update Since Last Meeting

#### Accomplishments:

- Finished refactoring using tailwind
- Finished analytics page
- Finished inventory page
- Merged all branches

#### Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Creating the analytics interface	Ketan Verma	yes
Creating the inventory interface	Hazem Salem	yes
Using tailwind	Ayush Shah	yes
Managing branches and merging to main	Landon Delgado	yes

# Before The Next Meeting

Plans:

- Implement the backend for the front end that has been put into place
- Add functionality to menu pages

#### Task Assignments:

Task Description	Assigned to
Implement backend for analytics page	Ketan Verma
Implement backend for inventory page	Landon Delgado
Implement backend and order functionality for customer kiosk menu page	Ayush Shah
Implement translate, search bar, and font resizing on customer kiosk menu page	Hazem Salem

# Minutes from Previous Meeting

What pages are we missing?

- We made the analytics, menu, and inventory pages but will need to eventually add pages for when we customize orders or find orders using the search bar for customer kiosk
- Will not make a page, but instead popups for selecting an item when clicking on a box and translate

What do we do about tailwind?

• To create our HTML/CSS/Javascript project we will learn to use tailwind to simplify our project and utilize the libraries it has to create our frontend

#### Assign tasks

- Landon will make the frontend for the menu page for manager/employee
- Hazem will create a frontend for the inventory page
- Ayush will create a frontend for customer kiosk
- Ketan will create a frontend for the analytics page



SCRUM Meeting 2 for ShareTea POS System

Prepared by: Ayush Shah Meeting Date: 04/07

# **Meeting Attendees**

- 5. Ketan Verma
- 6. Landon Delgado
- 7. Ayush Shah
- 8. Hazem Salem

# Meeting Agenda Items

- Scope of Sprint 2 and what to push back for Sprint 3
- Current Challenges and plans to overcome hurdles

# Status Update Since Last Meeting

#### Accomplishments:

- Created Node.js files for backend
- Created/Established Child Issues for Jira

#### Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Updated Jira Child Tasks and made Node.js files	Hazem Salem	Yes
Setup Node.js file for Inventory Page	Landon Delgado	Yes
Setup Node.js for Ordering/Kiosk Pages	Ayush Shah	Yes
Setup Node.js for Analytics Page	Ketan Verma	Yes

# Before The Next Meeting

#### Plans:

• Try to implement as much backend as possible before the end of sprint 2

#### Task Assignments:

Task Description	Assigned to

Implement backend for analytics page	Ketan Verma
Implement backend for inventory page	Landon Delgado
Implement backend and order functionality for customer kiosk menu page	Ayush Shah
Implement translate, search bar, and font resizing on customer kiosk menu page	Hazem Salem

# Minutes from Previous Meeting

What plans do we want to implement for Sprint 2?

- Ayush suggested we focus on the back end for sprint 2
  - Analytics backend
  - o Inventory backend
  - Customer Kiosk backend
  - Accessibility features

Add tasks to backlog for sprint 2

- Landon documented and assigned user stories for the tasks in this document
- Hazem copied the tasks into the Jira board

SCRUM Meeting 3 for ShareTea POS System

Prepared by: Landon Delgado Meeting Date: 04/09/2025

# **Meeting Attendees**

- 9. Landon Delgado
- 10. Ketan Verma
- 11. Ayush Shah
- 12. Hazem Salem

# Meeting Agenda Items

- Get up to date on everyone's current progress
- Are there any roadblocks anyone has?

# Status Update Since Last Meeting

#### Accomplishments:

- Implemented Google OAuth2 in login page
- Implemented backend for inventory page

#### Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Implement backend for analytics page	Ketan Verma	no
Implement backend for inventory page	Landon Delgado	yes
Implement backend and order functionality for customer kiosk menu page	Ayush Shah	no
Implement translate, search bar, and font resizing on customer kiosk menu page	Hazem Salem	no

# Before The Next Meeting

#### Plans:

- Finish up our backend implementations
- Start planning for what we need to do in sprint 3

#### Task Assignments:

Task Description	Assigned to
Implement backend for analytics page	Ketan Verma
Implement backend and order functionality for customer kiosk menu page	Ayush Shah
Implement translate, search bar, and font resizing on customer kiosk menu page	Hazem Salem

# Minutes from Previous Meeting

Scope of Sprint 2 and what to push back for Sprint 3

- Ayush suggested we break down the ideas into subproblems so that if problems arise we can scale up/down for Sprint 3
- Hazem spoke about the challenges that may occur with accessibility so we decided to only do translation for now and focus on lighting and typing features later
- Landon documented and assigned user stories for the tasks in this document
- Ketan copied the tasks into the Jira board

Current Challenges and plans to overcome hurdles

- Figuring out how to implement Google OAuth2
- Figuring out how to translate the customer kiosk