



---

## SCRUM Meeting 2 for Project 3

Prepared by: Austin Veselka

Meeting Date: 04/11/2023

## Meeting Attendees

1. Austin Veselka
2. Adam Pinto
3. Siddesh Padala
4. Siddharth Nair
5. William Hipp
6. Brian Vu

## Meeting Agenda Items

- What items have we completed since the last sprint meeting?
- What have been the major roadblocks stopping us from completing our tasks?

## Status Update Since Last Meeting

### Accomplishments:

- Connected back-end code on server side to styling
- Added full functionality to the menu on the manager side and added the sells together report
- Styled the login/redirect pages

### Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
<ul style="list-style-type: none"><li>• Link google translate to all pages.</li><li>• Add what sells together report to report section.</li><li>• Add functionality to update the menu.</li><li>• Add javascript components to the manager's menu panel.</li></ul>	Austin Veselka	yes



<ul style="list-style-type: none"><li>● Allow size selection and ingredient selection for customer side</li><li>● Add JavaScript components to server side to add items to an order</li><li>● Add JavaScript components to the server side to clear an order.</li><li>● Comment quality and consistency for server side.(SP)</li></ul>	Siddesh Padala	Yes
--	----------------	-----

## Before The Next Meeting

### Plans:

- Complete all assigned tasks from the sprint backlog and demo your work at the next meeting on Monday

### Task Assignments:

Task Description	Assigned to
<ul style="list-style-type: none"><li>- Add an ingredients and additives selection window to customer/server side</li><li>- Add JavaScript components to server side to clear an order</li><li>- Allow size selection and ingredient selection for customer side</li><li>- Allow size selection and ingredient selection for server side</li><li>- Allow the server/customer to remove items or clear the entire order.</li><li>- Create a separate view of the menu for a customer to look through items that is user-friendly</li><li>- Create a separate view to let users place new orders, HTML structure.</li></ul>	Adam Pinto
<ul style="list-style-type: none"><li>- Add JavaScript components to server side to add items to an order</li><li>- Add JavaScript components to server side to complete an order and update the inventory and order history</li><li>- Allow size selection and ingredient selection for server side</li><li>- Make orders, place orders in the database</li></ul>	Brian Vu



<ul style="list-style-type: none"><li>● Add JavaScript components to server side to add items to an order</li><li>● Add JavaScript components to the server side to clear an order.(SP, AP)</li><li>● Add JavaScript components to server side to remove items from an order.(SP)</li><li>● Allow size selection and ingredient selection for customer side(SP, AP)</li><li>● Comment quality and consistency for server side.(SP)</li><li>● Style the user view with bootstrap(SP)</li></ul>	Siddesh Padala
<ul style="list-style-type: none"><li>● Style the manager's inventory view with bootstrap.</li><li>● Add report/analytics section to manager pane</li><li>● Comment quality and consistency for the manager side.</li><li>● Add JavaScript components to the manager's reports panel</li><li>● Add JavaScript components to the manager's inventory panel.</li><li>● Add functionality to update inventory in manager panel</li></ul>	William Hipp
<ul style="list-style-type: none"><li>● Meet accessibility needs for Carol persona - easy navigation.</li><li>● Meet accessibility needs for Carol persona - resizing.</li><li>● Meet accessibility needs for colorblind people - colors that are the same to colorblind people aren't used for similar options.</li><li>● Meet accessibility needs for Steven - deaf, no content relies on audio.</li><li>● Style the manager's menu view with bootstrap.</li><li>● Comment quality and consistency for the manager side.</li></ul>	Siddharth Nair

## Minutes from Previous Meeting

We decided on what functionality from our product backlog we wanted to implement for this sprint, and assigned all of the tasks that were necessary to each of the team members.



The back-end using node and javascript continues to be a problem area. Lack of knowledge in this area is causing work to get done slower than it otherwise could be.

We also decided we were going to try and get our project up to speed for all the functionality we had in project 2.