SCRUM Meeting 1 for Project 3 Sprint 2

Prepared by: Aarthi Srinivasan

Meeting Date: 11/06/22

Meeting Attendees

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

Meeting Agenda Items

- Discussed what tasks were not fully completed from Sprint 1
- Discussed goals for remaining part of sprint

Status Update Since Last Meeting

Accomplishments:

- Began researching into how to use the APIs
- Fixed backend bugs for some of the API calls and made progress on some of the other reports

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Updated display of menu items (reformatted the ui by adding an add to cart button and allowing customers to change the quantity in the order summary panel)	Harshitha	Yes
Created backend functions for dynamically generating functions and placing order for both customer and server windows	Aarthi	Yes
Completed sales report and updated and completed excess report logic	Varun	Yes
Created front end to display the sales report, restock report, and the excess report and also connected the buttons to the reports using the API calls	Mason	Yes

Before The Next Meeting

Plans:

- Complete add-on report and get it connect it to the frontend (display)
- Create calls for backend manager actions
- Configure order summary panel to allow customers to edit quantities

Task Assignments:

Task Description	Assigned to
Complete add on report and add some of the backend actions for manager	Varun
Create frontend for add-on report and create buttons and front end design for manager actions	Mason
Add functionality and frontend display for order summary panel	Harshitha
Connect backend functions/calls to menu item display and connect place order	Aarthi

Minutes from Previous Meeting

(First meeting of previous sprint so this is from last meeting of previous sprint)

During the last meeting, we were wrapping up the first sprint. There were a few lingering tasks that we had to complete because figuring out how to make API calls and connect the backend to the frontend took longer than initially anticipated. We also discussed what we had accomplished since the last meeting. We had finished a large portion of the frontend design for both the manager window and the customer window with the exception of some of the buttons and redirection to different pages. Additionally, Aarthi and Varun figured out how to make API requests and have been working on configuring and testing more calls for more of the customer and manager functionality.

SCRUM Meeting 2 for Project 3 Sprint 2

Prepared by: Aarthi Srinivasan

Meeting Date: 11/11/22

Meeting Attendees

- 5. Aarthi Srinivasan
- 6. Varun Somarouthu
- 7. Mason Jiao
- 8. Harshitha Dhulipala

Meeting Agenda Items

- Discussed barriers with connecting frontend and backend through API requests
- Discuss timeline for remainder of the sprint and give updates on progress

Status Update Since Last Meeting

Accomplishments:

- Menu items and all reports are being generated from database with fill levels that can be changed by the manager
- Worked in getting all of the additional manager reports completed

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Created order summary panel and connected it to the add to cart feature from the menu item display (allows the customer to change quantities and see order totals before they place order)	Harshitha	Yes
Created backend js functions for API requests for remaining customer and server functions, started researching into hosting and API's	Aarthi	Yes
Finished add-ons report and added code to dynamically load the selection list	Varun	Yes
Worked on getting the inventory table displayed for manager	Mason	Yes

Before The Next Meeting

Plans:

- Complete backend for manager actions such as edit price and adding ingredients
- Start hosting, get APIs started, and test existing functionality of buttons

Task Assignments:

Task Description	Assigned to
Look into and begin implementing OAUTH for manager and server login into respective portals	Harshitha
Add functionality for restocking ingredient specified by the manager in a textbox, work on add new item functionality	Varun
Display all data in table so that it is much easier to transfer	Mason
Start working on google translate API, fix backend bugs with customer	Aarthi

Minutes from Previous Meeting

In the previous meeting we discussed all of the tasks we have completed since the last scrum. We were finally able to get some of the API calls to start working, so we focused on dynamically generating the reports for the manager side as well as the menu items for both the customer and the server side. We also discussed the barriers of getting some of the functions working such as the place order function and some bugs with making sure that it was working properly before starting to connect it to the frontend. We also discussed what plans we had for hosting and how we plan on implementing the order panel for the server and manager. Additionally, for the backend side we talked about how we wanted to connect the place order functionality to the frontend and also completing the add-on report and work on the other manager actions.

Meeting Date: 11/22/22

Meeting Attendees

- 9. Aarthi Srinivasan
- 10. Varun Somarouthu
- 11. Mason Jiao
- 12. Harshitha Dhulipala

Meeting Agenda Items

- Discussed barriers with starting to integrate APIs
- Discuss timeline for upcoming sprint and give updates on progress

Status Update Since Last Meeting

Accomplishments:

- Made some progress on the APIs
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Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Added functionality for restocking ingredient specified by the manager in a textbox, worked on add new item functionality	Varun	Yes
Finished front end for all reports	Mason	Yes
Set up OAUTH api (70% completed)	Harshitha	Yes
Place Order button functionality front end and back end (pulling menu items from order summary panel)	Harshitha Aarthi	Yes

Before The Next Meeting

Plans:

- Get website hosted so that we can put it through the accessibility checker website and make progress
- Start integrating google maps and translate APIs to the application

Task Assignments:

Task Description	Assigned to
Finish OAUTH for manager and server authentication, add checks for place order feature, make order panel empty when order is placed	Harshitha
Host website, implement google maps api for customer and server side	Aarthi
Implement google translate api for the application, and make it accessible through frontend	Varun, Mason

Minutes from Previous Meeting

In this meeting, we discussed the updates we had as we are well into the second sprint. The main functionalities for both the customer and the manager window have been completed. We thoroughly tested both the manager side as well as the customer side to make sure that everything is being updated accurately in the database. The remaining parts of the backend functions are in the process of being completed. The order summary panel now allows the customer to change the quantities of their order and the inventory table can be viewed in real time in the manager window. We also discussed what tasks we had remaining with the end of the sprint approaching. Some of the tasks we talked about include looking into implementing the OAUTH api, adding functionality for the manager to change the full level when restocking an ingredient, as well as also start researching the google translate api.