

## SCRUM Meeting 1

Attendees: All

Agenda:

SCRUM Meeting

Assign tasks for Sprint 2

11/06/2024

Shreyan has made it so when you click on a menu item then it gets added to a cart and shows the total. He will now be working on the checkout page. A blocker is that when he goes back to the order page, it does not save the items that were in the cart. For Kevin, he has finished the React tutorial. He plans on finishing the connection to the backend to pull menu items from the backend. He anticipates that a blocker will be waiting for inputs from the backend to be finished. Russell has made progress on the React tutorial and has sent an initial design for the Kitchen display GUI. His blocker is figuring out how to implement certain features. Ryan has not finished anything due to other classes and assignments taking priority. He is planning on working on the Post implementation. His blocker is the testing script, but that has been taken care of by Soham. Bradley has finished the written materials for Sprint 1, and has begun work on the menu boards. He will finish it as soon as he can. His biggest blocker is Soham has implemented associate unit tests for Get requests, and is waiting for Kevin to review them to see if there is anything that he may have missed. He has also worked on user authentication to use Google as our identity provider, and plans on finishing it by tomorrow, as well as working on the Put requests. His blocker is figuring out how to associate the employee with their login info.

To Do:

Put Requests (Ryan)

## SCRUM Meeting 2

Attendees: All but Ryan

To Do:

Status Update

Update Jira Board and assign remaining tasks for Sprint 2

11/08/2024

Kevin finished API Client workflow and connected it to the backend, able to pull items using get (get menu items, get place, etc.). He plans on Coordinating with Ryan and Soham to be able to continue working on his items, as well as working on the Menu Item page (adding, selecting, etc.). He also will figure out how to deploy the React application on Heroku. His blocker was waiting on Ryan to get the Post requests reviewed which will take some time.

Bradley: Menu Board started, blocker's time

Shreyan has figured out how to add context to save items between pages. He plans on working on fixing the layout so it is not as cluttered. His blocker is time since he will not be in person next week and will not have as much visibility.

Russell has looked more into React and has a better understanding of what he needs to do. He plans on making order status and getting static information to show properly on the Kitchen Display. His blocker is that he needs to set up his virtual machine to be able to run his program virtually.

Soham is still working on the user authentication, and will hope to get a Pull Request done by today. He will also work on as many backend APIs as he can to get most of the backend functionality done. His blocker is waiting for the unit test to be merged onto main.

Ryan has implemented most of the Post requests and will begin work on the Put requests. His main blocker is that he will be busy over the weekend and may not get as much work as much as he would like.

### SCRUM Meeting 3

11/11/2024

Kevin has been busy with prior commitments, but has gone through most of the code reviews. He learned some more React, and plans on finishing the functionality to add and update menu items, and will copy the logic for inventory items and employees. His blocker is waiting on the Put request to be finished.

Russell has been figuring out how to get some libraries to work since he has no dependencies for node. His main block is the dependencies.

Ryan has completed the majority of the Put requests, and plans to review Axios to help connect the API request using the HTTP and React clients to the frontend. He does not have any blockers as of now.

Soham has altered the structure on the backend and has changed certain items into separate services based on their needs (Employee, Menu Item, etc.). He has also finished implementing the Get requests and has a Postman connection to test the requests easily. He has also added some more unit tests to ensure these requests are working as intended. He plans on finishing the non-associative version of the Put requests and will then work on the associative Push requests, as well as authentication. He has no blockers as of now.

Shreyan added context to the customer cart and implemented Weather API. He will also start accessibility and connecting to the backed. Blocker was limited time.

### SCRUM 3.5

11/18/2024

Agenda:

Status Update

Update SCRUM Board

Schedule Meetings for Sprint 3

Shreyan added context to the customer cart and implemented Weather API. He will also start accessibility and connecting to the backed. Blocker was limited time.

Soham worked on associativity and finished Get requests.

Ryan finished Post request

