



SCRUM Meeting 3 for Project 3

Prepared by: Brandon, Shurui

Meeting Date: 11/6/22

Meeting Attendees

- Brandon
- Vatsal
- Shurui
- Kethan
- Ekdev

Meeting Agenda Items

- Obstacles
- Tasks Completed
- Tasks Assigned

Status Update Since Last Meeting

Obstacles:

- Using correct directory in javascript and PHP to link each other
- Retrieving database items using PHP and json
- Creating multiple select drop down menu for ingredients and add-ons
- Populating front end server/customer side using javascript

Accomplishments:

- Finished server/customer frontend css and html
- Finished manager side frontend
- Finished frontend and backend connections
- Added multiple select drop down menu for add-ons and ingredients for both frontend
- Added login backend for the login frontend



Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Port java server backend to PHP - split functions between GET and POST for php - add delete from cart backend functionality	Brandon	Yes
Port java server frontend to HTML - combining pages - adding navbar to top of each page (products page, cart page, sliders, language button)	Shurui	Yes
Create customer frontend in HTML - combining pages - adding navbar to top of each page (products page, cart page, sliders, language button)	Ekdev	Yes
Add CSS for server frontend - scale to screen size - using percentages rather than numbers for sizing	Shurui	Yes
Add CSS for manager frontend - scale to screen size - using percentages rather than numbers for sizing	Ekdev	Yes
Implement JavaScript for server front end - buttons - add delete from cart frontend functionality - implement javascript frontend API calls to php - implement local storage for persistent page on refresh	Brandon	Yes
Implement JavaScript for manager front end - buttons - add delete from cart frontend functionality - implement javascript frontend API calls to php - implement local storage for persistent page on refresh	Vatsal	Yes
Implement JavaScript for customer front end - buttons - add delete from cart frontend functionality - implement javascript frontend API calls to php - implement local storage for persistent page on refresh	Brandon	Yes
Port java customer backend to PHP - split functions between GET and POST for php - add delete from cart backend functionality	Brandon	Yes



Before The Next Meeting

Plans:

- Merge and submit everything to github
- Demonstrate the first MVP to users and get user feedback
- Discuss Sprint 2 workload and distribution

Minutes from Previous Meeting

We had addressed obstacles, accomplishments, tasks completed, and tasks assigned. We were able to (1) finish server/customer frontend (2) fix navbar overlapping (3) format manager frontend (4) finish server/customer backend (5) separate server and customer shopping (6) link each page correctly.

One of the main obstacles was updating the frontend GUI from the backend dynamically. It took the backend team a total of more than 15 hours to complete. Another obstacle was hosting on AWS, which we will finish in Sprint 2.

By the next meeting, we will start on Sprint 2 and assign everyone their jobs. We will also adjust the story points and times for each person.