

SCRUM Meeting 2 for Project 3

Prepared by: Brandon Meeting Date: 11/2/22

Meeting Attendees

- Brandon
- Vatsal
- Shurui
- Kethan
- Ekdev

Meeting Agenda Items

- Obstacles
- Tasks Completed
- Tasks Assigned

Status Update Since Last Meeting

Obstacles:

- Refining cart UI in the server/customer front end
- Learning PHP

Accomplishments:

- Partially completed server and customer side frontend
- Completed login page frontend HTML and CSS
- Completed the php code for the manager reports backend
- Completed frontend for manager reports and Products and ingredients list

Tasks Completed:

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

Before The Next Meeting

Plans:

- Finish all HTML, CSS, and Javascript for manager, server, and customer.
- Finish PHP for server and customer backend.



Task Assignments:

Task Description	Assigned to
Port java server backend to PHP - split functions between GET and POST for php - add delete from cart backend functionality	Brandon
Port java server frontend to HTML - combining pages - adding navbar to top of each page (products page, cart page, sliders, language button)	Shurui
Create customer frontend in HTML - combining pages - adding navbar to top of each page (products page, cart page, sliders, language button)	Ekdev
Add CSS for server frontend - scale to screen size - using percentages rather than numbers for sizing	Shurui
Add CSS for manager frontend - scale to screen size - using percentages rather than numbers for sizing	Ekdev
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	Shurui
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	Kethan
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	Ekdev
Port java customer backend to PHP (One half) - split functions between GET and POST for php - add delete from cart backend functionality	Brandon
Port java customer backend to PHP (One half) - split functions between GET and POST for php - add delete from cart backend functionality	Vatsal



Minutes from Previous Meeting

Summarize discussion in paragraph form from the previous meeting (NOT this current meeting).

We had addressed obstacles, accomplishments, tasks completed, and tasks assigned. We were able to (1) create and set up initial GitHub repo, (2) set up software requirements such as Xampp, (3) create and assign all Sprint 1 Tasks, (3) create proposed due dates for all tasks, (4) create tentative meeting dates for next 6 weeks, (4) create a Google Calendar to coordinate team meetings, deliverables, and deadlines, (5) create the product backlog, (6) create product burndown, (7) create the sprint 1 backlog, and (8) create the sprint 1 burndown.

Some obstacles included (1) getting the PHP environment setup on Mac and (2) a delayed start due to setting up logistics such as tasks and software. The porting of java to HTML and CSS has yet to be completed and has been reassigned to be done before the next scrum meeting.

By the next meeting, we will finish the frontend HTML, CSS for the manager, server, and customer. We will also be done with backend PHP for the manager and server.