Sprint 2 Planning Meeting (Notes) Date: Oct 18th 2021

Time Conducted: 11:20 PM EST

Location: Discord

Sprint Goals:

- Plan out the project structure using CRC cards
- Prepare MongoDB database for the project
- Create backend code for service related features.
- Ask product owner about their database structure

User Stories:

DREAM-7, DREAM-10, DREAM-15, DREAM-17, DREAM-46 (Reflected on Jira - Includes detailed task breakdown)

Task breakdown:

DREAM-7:

Register and log into account;

- Service providers should have a tab where they can set up a new service they are offering
- Service providers can add images, descriptions of service and location.
- Service providers can add a schedule to notify what timeframes their services are available to the customer.

DREAM-10:

Leave a rating out of 5 stars

- After a user has used a service, they should be prompted with the box on whether they want to fill a review or not.
- A user can later fill in the review after by going back to the service page
- The reviews should be available for all users to view.

DREAM-15:

Apply to become service provider;

- On the current users product/service page, the user will have an option to delete any specific product/service
- A confirmation popup is shown to warn the user, in case they pressed the button by mistake, and if the user confirms, the product is deleted from the backend.

DREAM-17

Set and modify the price of the services;

- Allow the user to set a desired price for a service
- Allow the user to change a previously set price for a service
- Allow the user to view, edit, and confirm a price change

DREAM-46

Establish connection between database, frontend and backend:

- Set up database (For each individual feature)
- Connection with other user cases (For each page)

Capacity:

- 7 members * 5 days = 35 story points.
- User stories points (sum) = 8 + 5 + 3 + 3 + 13 = 32 points.

Spikes:

- Navigating the database (MongoDB)
- Resolving technical issues with Android Studio
- Coordinating meetings for all to attend.
- Time management during midterm week.
- Task dependency issue.

Participants (All group members participated):

- Wader Zheng
- Shu Sun
- Annas Rahuma
- Danyal Rana
- Lingfeng Yang
- Yunfei Wang
- Yuehai Zhou