

## **Summary of Milestone 3 ZOOM meeting review with Prof. Petkovic and plans for further Development**

**Team number:** 03

**Meeting date:** April 21, 2021

### **Summary of feedback on UI (list if items, note that details are available in ZOOM recording)**

Navbar

- Have different user links/tabs in bottom of navbar

Homepage

- Make the homepage image smaller or remove.
- Have all information of website on top
- One liner about our app
- Make everything fit on one page

Login

- Put buttons next to each other
  - Have close and submit on the same line

Registration

- Let owners add their menu items in registration
- Make fields shorter
- Add restaurant image
- Show which fields are mandatory\*

Sorting

- Display number of results on upper left corner
- Add sorting options e.g. low to high
  - Distance
  - Price

### **Summary of feedback on code and architecture**

- Code and architecture look good.

### **Summary of feedback on github usage**

- More descriptive commits
- Actually say what the commit is doing specifically and where the changes are
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### **Summary of feedback on DB**

- Make the cuisines a foreign key
- Cuisines table\*

- Store restaurant images
- Sorting should sort only on results of search

### **Summary of feedback on teamwork**

- Good

### **Agreed upon P1 list of features for final delivery**

#### **All Users**

1. All users shall be able to register an account as well as modify their account information once registered.

#### **Delivery Drivers**

2. Delivery drivers shall be able to see orders to deliver and check them off as they are delivered.
3. Delivery drivers shall have access to campus map.

#### **Restaurant Owners**

4. A restaurant's location shall be displayed on a map.
5. Restaurant owners shall be able to add menu items.
6. Restaurant owners shall be able to upload a restaurant image.

#### **SFSU customers, staff and faculty**

7. SFSU customers, staff, and faculty shall be able to browse through restaurants.
8. The application shall have restaurant search features and filtering functionality.
9. Customers shall be able to add items to a shopping cart and see their itemized list and total price.
10. Customers shall be able to place an order from one restaurant at a time.

### **Priority II (not important)**

- Business schedule
- Order History
- Admin Page ( We can just use workbench)

### **Plan of action**

The backend team will begin working on the endpoints for the above P1 features. These include:

1. SFSU customer, driver, and restaurant registration
2. CRUD operations for account information.
3. CRUD operations for menu items
4. CRUD operations for orders

The frontend team will work on the UI, starting with updating our current UI using the above feedback. Then, we'll continue to style and design the rest of the pages including:

1. Restaurant profile page where customers can look at the restaurant's menu items.
2. Account info page where users can update their account info.
3. Delivery driver's orders to be delivered page.

4. Shopping cart modal where the customer can see which items they've added.
5. Checkout page to provide confirmation and a summary of the placed order.

The tasks will be assigned and deadlines will be given for each of the tasks. Those who finish early can help the rest of the team.