

Sprint #3 Revision #1

Goal:

Allow users to see all updated menus, search for specific meals, and find directions to each location.

User Story #1: A

As a user, I want a favorites page, so I can quickly see the information I desire.

Tasks:

1. Allow users to favorite food (2)
2. Move favorite eateries to this page (3)
3. Allow users to see their favorite meals on the favorite tab (4)

Total time: 9 hrs total

User Story #2: A

As a user, I want the apps I use to have an easy to use UI, so I can navigate the app efficiently, and know how to use the app when I first pick It up.

Tasks:

1. Add splash page (1)
2. Improve navigation bars icons (2)
3. Change button layout for eateries to improved Card View (6)
4. Update the buttons on FavoritesSelection to the new Card View (3)
5. Add a map tab to the navigation bar (2)

Total time: 14 hrs total

User Story #3: A

As a user, I want to be able to search and view specific food, to influence my decision of where to eat.

Tasks:

1. Connect data with front end components (3)
2. Allow the user to search back to back (2)
3. Allow the search bar to be updated as the user types food (2)
4. Add preset images to guide the user on what to choose (3)

Total time: 10 hrs total

Team Roles:

- Poucheong Chong : Developer
- Zhengyang Zhang : Developer
- Kevin Nelson : Product Owner
- Huihao Chen : Scrum Master

Initial Task:

- Poucheong Chong : Story 2-A
- Zhengyang Zhang : Story 2-A
- Huihao Chen : Story 2-A
- Kevin Nelson : 1-A, 3-A Story

Scrum Time:

- Monday, Thursday during lab section, or after class
- Tuesday, after class