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