# Sprint #1

# Goal: Allow users to see menus and also search for specific meals

### User Story #1: A

As a user, I want to see the menu and hours for each dining hall and cafe in UCSC so that I can choose which dining hall to go to.

#### Tasks:

- 1. Web scraping for the menus (8hr)
- 2. Make a database(2)
- 3. Get location or address (1hr)

Total time: 11 hrs total

## User Story #2: B

As a user, I want to be able to search across all eateries for a desired meal.

#### **Tasks**

- 1. Add a search bar (3)
- 2. Make a search function (6)
- 3. Create tags for different kinds of food (3)

Total time: 12 hrs total

#### Team Roles:

• Poucheong Chong: Scrum Master

• Zhengyang Zhang : Developer

• Kevin Nelson : Product Owner

• Huihao Chen : Developer

## Initial Task:

• Poucheong Chong : Story A-1

• Zhengyang Zhang : Story A-3

• Huihao Chen : Story A-1

• Kevin Nelson : Story A-2

# Scrum Time:

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