RELEASE PLAN : Campus Food Buddy

Poucheong Chong Kevin Nelson Huihao Chen Zhengyang Zhang

Release Date : 6/29/2019 Revision #1 7/15/2019

High level goals:

• Function to search dining halls/cafes based on tags and rating. (5)

- Get directions to the dining halls/cafes by implementing google maps. (5)
- Allow user to sign up and login. (5)
- Allow the user to see the menus, location and hours of operation. (8)

User stories for release:

- Sprint 1
 - (8) 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.

• Sprint 2

- (8) As a user, I want to obtain accurate info on ingredients, and dietary needs of food, and a map to the cafes and dining halls so that I know which place I want to go and how to get to it.
- (8) As a user, I want to be able to quickly search across all eateries for a desired meal.

• Sprint 3

- (5) As a user, I want a favorites page, so I can quickly see the information I desire.
- o (5) As a user, I want the app let me know if specific meals are currently available at any eateries, so I can eat my favorite food
- (5) 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.
- o (3)As a user, I want to know if eateries are closing soon, so I know where to eat.

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

Product Backlog:

- As a user, I want to write a review of the Dining halls of the day so that I can share my thoughts and tell other users how's the dining hall today. (1)
- As a user, I want to rank one type of food among five dining halls so that I can tell other user which dining hall is the best choice. (3)
- High-level goals: Be able to comment on dining halls/cafes. (5)
- High-level goals: Be able to rank food in a rating system (5)