UCSD Food Review App

Narrowing Down the Problem:

People do not have an app that allows them to store information about good food they've had on campus and review their meals. Sometimes it can be challenging to know where to eat and it is beneficial to know what meals you enjoy and what meals you don't. Additionally, this app will allow you to keep track of past meals and might even expand people's palettes, allowing them to try new things that they have never tried before.

App Walk Through:

- Lists of all the restaurants based on cuisine
 - o Dining Hall
 - Refer to Triton To Go App
 - o Restaurants
 - https://blink.ucsd.edu/facilities/services/general/personal/dining.html
 - Icon indicates whether or not dining dollars or triton cash or both can be used
- Specific Restaurant
 - Past Activity
 - Delete Reviews
 - Read Reviews
 - Bar Chart of Reviews
 - Filter Reviews
 - Update Reviews
 - Click on a review and update responses
 - New Activity
 - Create New Review
 - Fill out Prompts
 - What did you eat?
 - Picture
 - o Comment
 - o Rate (5 stars)
- Other features:
 - Map or Location
- Remote features:
 - Social media
 - Look at stats for dining halls and restaurants
 - Follow friends and access their activity
 - Read other people's reviews of the food

Features and Technical Design:

Refer to the diagram.

Clarifying Definitions and Requirements:

The main requirement to use this app is to be a UCSD student.

Users and Their Expectations:

The main users of this app will be UCSD students. The expectation is that this be used every day as a place to document past meals that have been had and how good the places are more so the individual meals offered at the place. Provides stats based on how much you like that place.

App's Theme:

UCSD theme (colors, icons, etc.)

Potential Competition:

Other food apps (such as Yelp) do not have specific UCSD dining options. Our app is user-focused and local-first which allows individuals to personalize their own favorite foods list that is specific to their experience at UCSD.