

## Milestone 3

### Goals for Milestone 3

- Create a logo for the potluck application
- A rating system with either thumbs icon or star system for a user after they picked up some food.
- The detail view will have the available toggle, cuisines, and rating values, as well as a "delete" button.
- The list view will have an "add" button for new dishes, and will select long-press to delete a dish from the list
- The list display will also include icons indicating the cuisine, the thumbs up/down rating, and a visual indicator of whether the dish is available
- The app will have a cohesive user flow.

### Rahul

For this milestone I continued to brainstorm about how to finish the user authentication system. This included how to store the login info inside a database. Much of the implementation will be done next week. Also made small app considerations like whether to store a rating system for a user or a particular dish that a user has made.

### Isha

In this milestone, I focused on brainstorming different avenues to increase user engagement on our application. A possible application for this is to add an option for user dish rating. We were considering two options: A 5-star rating system and a thumbs up/down rating system. We chose the thumbs up and down rating system since from Netflix's research on rating systems — most users do not feel compelled to rate what they have viewed, leading to low reviews for movies and tv shows that are good ([The Verge, 2017](#)). Keeping this in mind, we chose the thumbs up and down system that will be further implemented in the upcoming week.

### Sierra

For this milestone I made the logo for our potluck app by sketching and combining online clip art to form a pot of four leaf clovers. We will use this in our header of our app along with our app name. I also continued working on the design for the dishes that will be displayed on the map. The next big thing to work on is combining all the different parts of our app to be one cohesive app and flush out the design of the list of all the available dishes.

## **Kurnal**

For this milestone, I used the latitude and longitudes stored in the database to dynamically generate the markers on the map. In addition, I began to implement a feature in which clicking markers pulls up a popup modal of the dish where they can accept it. This has proved to be a major struggle, and my current workaround is to display a ScrollView of dishes underneath the map. I would like to continue to work through this during the weekend.