

- Based on meeting with TA, we need to have 2 basic pages (dashboard/reviews). Users should be able to view popular restaurants this day/week/month, showing top 3 most liked restaurants and top 3 least liked restaurants. The dashboard/discover page refers to the same thing.
- For the reviews page, we should have reviews listed for each individual restaurant. Clicking a restaurant brings the user to a page showing all of the reviews for that restaurant.
  - Additionally, there will be a page for reviews that have recently been posted for all restaurants.
  - Users can add, delete, and update reviews. (Add and delete are required, updating is a nice-to-have feature).
  - Multiple user roles (Restaurant owners who can add their own restaurants to the database, regular users can review restaurants.)
  - Each user can only review a restaurant once.
- Required endpoints
  - 2 Login/Registration pages (Restaurant owner, regular user) (GET/POST) corresponding to the two database tables
  - Discovery Page (GET reviews from the database)
- Database Structure
  - 2 separate tables for restaurant owners and regular users
  - Reviews table contains: (Rating (int 1-10), Review (string), Review ID (int))
  - Reviews\_ID to Users\_ID table
  - Users table contains: (username (string), password (string), display name (string), User ID (int))
  - Restaurant owner table contains: (username (string), password (string), display name (string), User ID (int))
- Project board
  - All present team members will add 2-3 user stories based on the functionality they wish to implement, leaving a few unassigned to delegate to the rest of the team and present to Aishwarya.

Notes from Aishwarya about mandatory features:

Page 1: Dashboard of popular restaurants today, this week, this month. Top 3 favorite restaurants

Page 2: Reviews, users should have a restaurant owner, and reviewer

Page 3: Profile page?