

Mobile Team project Personal Restaurant Guide(Lets Eat)

Table of Content :

[Team members](#)

[Project Description](#)

[Wireframes Explained](#)

Team Members (Group 9):

- Josiah Galloway (101296257)
- David Pinto (101280540)
- Umit Kilinc (101232721)
- Ravkeerat Singh (101344680)

Project Description

The team members of Group 9 will develop a mobile Android application based on the requirements of the Personal Restaurant Guide which we have named *Let's Eat*. This app will be targeted to individuals of all ages who regularly visit restaurants. The intention of this app is to solve the problem of the user who does not have an application where they will be able to easily organize all the restaurants they visit and save information about those places as well as sharing their culinary journey to social media platforms.

The app Let's Eat will solve this problem by implementing the following key features within our application.

Key Features of Let's Eat:

- Application will allow users to add, edit and remove restaurants with relevant information such as tags, address, name etc. This allows the user to keep an organized repository of restaurants that they have visited.
- A search function that allows the user to search through their restaurants by name and tags. Allowing the user further organizational capabilities.
- A rating system for the restaurants they visit which can be edited.
- An option to get direction to a restaurant that they have saved from their current location.

- The option to share to social media such as Twitter, Facebook, email etc.
- Present the user with a list of their saved restaurants.

Wireframes explained

Frame1 – Splash screen which displays the company logo

Frame 2 - Welcome page displaying the name

Frame 3 – Displays student name and ID

Frame 4 – Provides the search and filter functionality which can help in finding the right restaurant. Along with that you can add them to the favorite page as well.

Frame 5 – Displays the list of the favorite restaurants

Frame 6 – Provides the functionality of adding new restaurants

Frame 7 – Provides the functionality to make changes to the restaurants if needed

Frame 8 – Displays relevant information about the restaurants such as their timing and what kind of cuisine and how much they can cost for an outing.

Frame 9 – Gives a map along with the travel time from certain location