## We will be using Firebase Firestore database.

## Yelp API call

First, we will be initializing the database using firebase config API on the home screen. Then for each user, we get the user id and get their correspondent list of restaurants in the firebase "user" collection. The restaurants are the values related to each user.

## Further Yelp API calls for each detail

We get the list of restaurants from the initial API call and store them in the database. Then go through the list of restaurants in a loop to get more details about each restaurant. After that add another collection inside the "user" with the restaurant details.

