# Intro

Millennials nowadays often ask or being asked a simple, but unanswerable question in their life; “Go where eat ah?” We aim to solve this century-old question by randomly suggesting location for their next meal.

# Objective

To suggest locations for user’s next meal, without repeating the same place over and over (if possible).

# Roles and functionalities

End user: Choose to eat or next suggestion

Randomly choose nearby food

Can reroll for another suggestion

Link to google map

Choose type of meal – Eg western or anything

User self-rate shops

History of visits – Try not to suggest again

Blacklist

Share location/suggestion

# Non-functional requirement

Easy to use, straight forward

# Navigation chart

Select meal type -> Accept or decline suggestion -> Link to google map -> Rate the place

# Draft

1 – Enter location

2 – Display shop details

3 – Bring to google map

# Schedule and member responsibilities

## Modules

### App Backbone

Consists of the main activities:

* Choose preferred type of meal (E.g. anything goes or western or oriental)
* Accept or decline the suggestion
* Link the accepted suggestion to Google Map for navigation

### User Utilities

Consists of various add-ons:

* Rate the been-to eateries (for future suggestion to rank them)
* Favourite list (for user own go-to place list)
* Blacklist (remove the eateries from future suggestions)
* Share the suggestion to other messaging app (e.g. share in WhatsApp)

### Database and algorithm

Consists of some basic data storing of the app:

* Store user ratings, favourite lists and blacklist
* Suggestion algorithm (consider user data and history)