HUNGRY EAT WHAT?



OBJECTIVE



To help people decide what to eat when they do not know

MOTIVATION



During meal times we are often stuck with the question "What should I eat today?" We would then ask our friends for recommendations and most of the time even after getting recommendations from our friends, we still are either indecisive or unsatisfied with their recommendations. Google is also unable to recommend food that suits our preferences. This problem probably has also haunted many others during meal times, so why isn't there something to help guide our decisions or read our minds?

FEATURES







Initial Calibration

 Users are able to input their food preferences and provide the app a baseline preference of each cuisine

Preference-Based Recommendation

 Based on the users initial calibration and past selected recommendation, the app will recommend a cuisine to the user

Random Recommendation

Provides a random recommendation of a nearby stall

Food of the Day (Event-Based Recommendation)

• Shows the user the food-based event of the day and allows the user to search for stalls that are related to the event

QOL FEATURES



Google Maps Integration

Allows user to see where the stall is located

Personalization of Profile

Allows user to set their own name and profile image

Filter

 Allows user to limit by distance of the stalls that are recommended

TECH STACK



- React Native
- NodeJS
- Supabase
- Google Places API



