Project Report

1 INTRODUCTION

1.1 Overview

A food delivery app that provides food delivery at your door in very less time and with the best packaging. Providing food from every famous food place near you. Order food with the best user experience.

1.2 Purpose

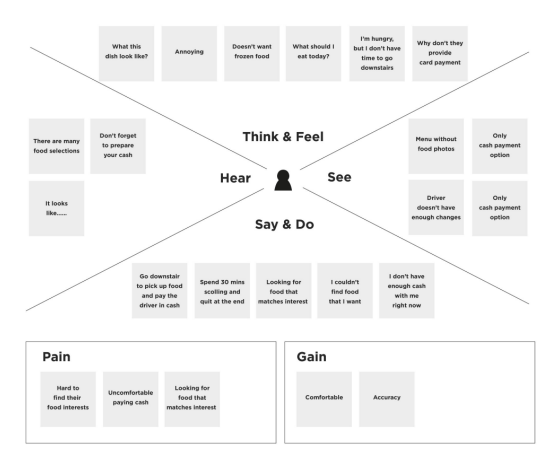
Food delivery apps allow customers to order from a nearby restaurant at their convenience. The customers can gat their order delivered, they can dine in. The restaurants receive the order on the restaurant app and prepare the meal.

2 Problem Definition & Design Thinking

2.1 Empathy Map

- 1. Required initial steps.
- 2. Creating a new project.
- 3. Adding required dependencies.
- 4. Creating the database classes.
- 5. Building application UI and connecting to database.
- 6. Modifying AndroidManifest.xml
- 7. Running the application.

2.2 ideation & Brainstorming MAP



3 RESULT

3.1 <u>Data Model:</u>

Object name	Fields in the Object	
Login Activity		,
	Field label	Data type
	Table number	String
	Menu	String
RegisterActivity		
	Field label	Data type
	Menu	string
	Food items	String

3.1 Activity & Screenshot









4. Trailhead Profile Public URL

Team Leader 1 - https://trailblazer.me/id/kirur9

Team Member 2 - https://trailblazer.me/id/kalpt4

Team Member 3 - https://trailblazer.me/id/manja72

Team Member 4 - https://trailblazer.me/id/vvini40

4 ADVANTAGES & DISADVANTAGE

- Customers can order their favorite comfort food from the couch while bingeing the latest Netflix show and having it delivered to their front door. Sounds amazing, right? That's because it is, and the convenience attracts many different types of customers, not just millennials. Parents with no time to cook can utilize online food delivery and feed the whole family without turning on the oven. The convenience offered by online food delivery services is the greatest appeal.
- Ordering from online food delivery services is not a quick experience. Customers in search of quick food should probably make the trip to the restaurant themselves rather than contact delivery services. Longer wait times for online food delivery can often be attributed to traffic, weather, how busy a restaurant is and the complexity of a customer's order. Does a customer want to wait an extra half hour (or even an hour) just to have their food delivered?

Customers should pick up their food themselves if their hunger cannot wait.

More restaurants are joining the ranks of the online food delivery community every day, allowing customers a greater selection of foods to choose from when ordering. Instead of a customer being confined to restaurants around their home or one that only attracts nearby residents, customers can now discover new restaurants. Connecting restaurants to new customers is one of the best benefits for the industry and also allows customers be a little adventurous and try a new spot.

5 APPLICATIONS

- ✓ User register into the application.
- ✓ After registration, user logins into the application.
- ✓ Users enters into the application.
- ✓ The app allows users to choose, order food.

6 CONCLUSION

The main purpose of this study is to determine consumer satisfaction of users of Online Food Delivery Services viewed from the hedonic value and utilitarian perspective value. Analysis of the data regression model was carried out to find out how much influence the independent (exogenous) variable had on customer satisfaction of Online Food Delivery Services users in Indonesia. Based on descriptive quantitative analysis carried out in the previous chapter concluded as follows

7 FUTURE SCOPE

The continued growth of online ordering and food delivery means improved service delivery on the part of the customers. Customers can order whatever food they like online and have it delivered at their location of choice. For businesses, this means increased competition. Restaurants and other food businesses need to become more creative in their choice of services and what they offer their customers. Although technology has improved how food is ordered and delivered, it has created a level playing field for businesses. Underdogs in this industry can compete effectively with experienced businesses by operating virtual kitchens. With more innovations and growth expected in the future, the food industry is going to be an interesting space to watch.