













# Introduction

What is Low-fidelity Prototypes?

When it comes to translating high-level design concepts into an actual and tested item, a low-fidelity prototype is the fastest, easiest, and most straightforward method. In order to verify that the design and concept of the product are functional, feasible, and workable, low fidelity prototypes are used to test and ensure that the design an concept of the product in order to ensure our products are workable.

















### Our Product:

# Online Grocery Application

Why Lucky's Mart?

The word 'Lucky' means someone who have good fortune or something that results from good fortune and chance and always brings success in our life. The purpose to name our application as Lucky's Mart is because we sincere bless our customers and people all around the world live in good health, good luck, all the best and conducting a exhilarating lifestyles.

# Our Mission

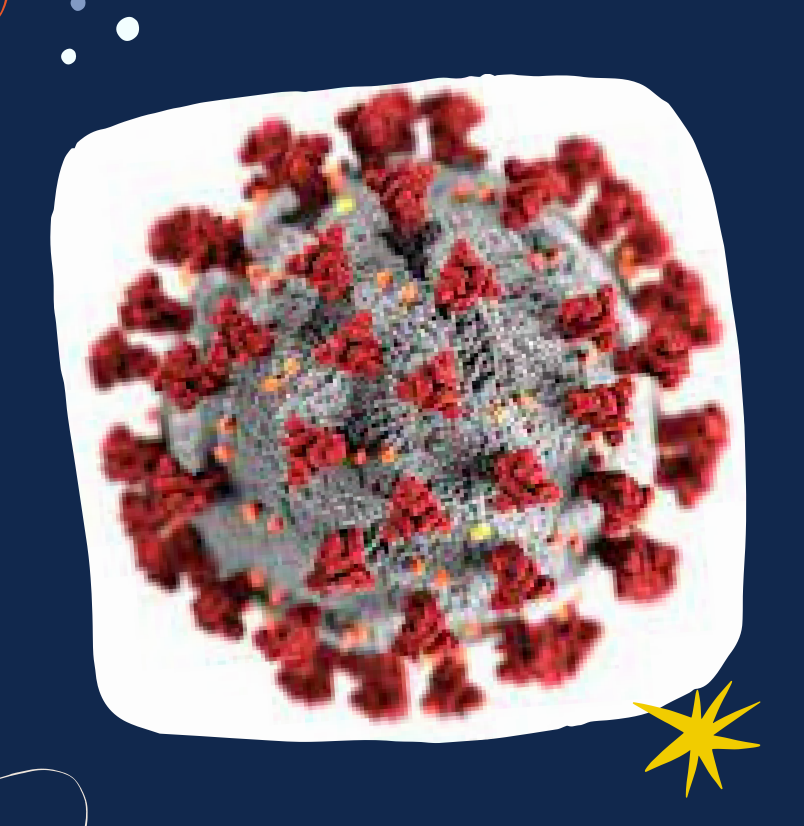
# Boost More than 1000 job opportunities to Malaysians

In our platform, C2C and B2C business models are used by our group. We highly welcome eliglible small & medium enterprises or normal citizens to join us in order to boost the production lines and provides the best products to our valued customers.

## Our Vision

Provide the best service, value quantity and freshest and healthest products to customers

The food or groceries in our platform will be strictly review and investigate before publish in our platform. Besides that, our platform is also highly focusing on organic food as evidence shows food grown organically are rich in nutrients compared to inorganic food.



# Problem

COVID-19's worldwide spread has resulted in large human mortality and severe health and mental risks. Nowadays, most people would rather remain at home and purchase online than go out shopping.

# Problem

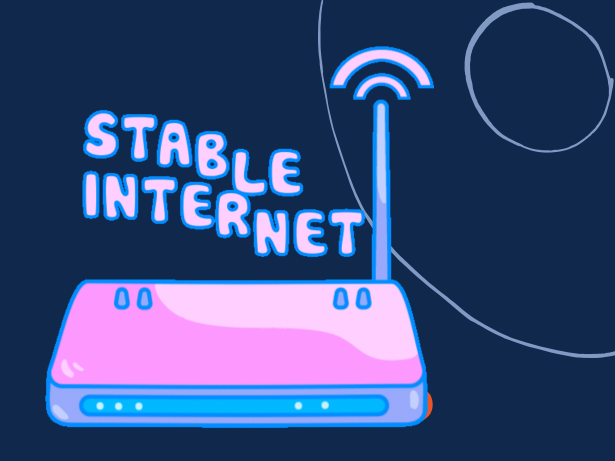
However, online grocery shopping is not extremely popular in Malaysia, perhaps due to the lack of suitable applications. This scenario has been troublesome for everyone who wants to replenish without risking exposure to COVID-19. The distance between house and food shop may sometimes be prohibitive, resulting in only weekly or biweekly purchases.





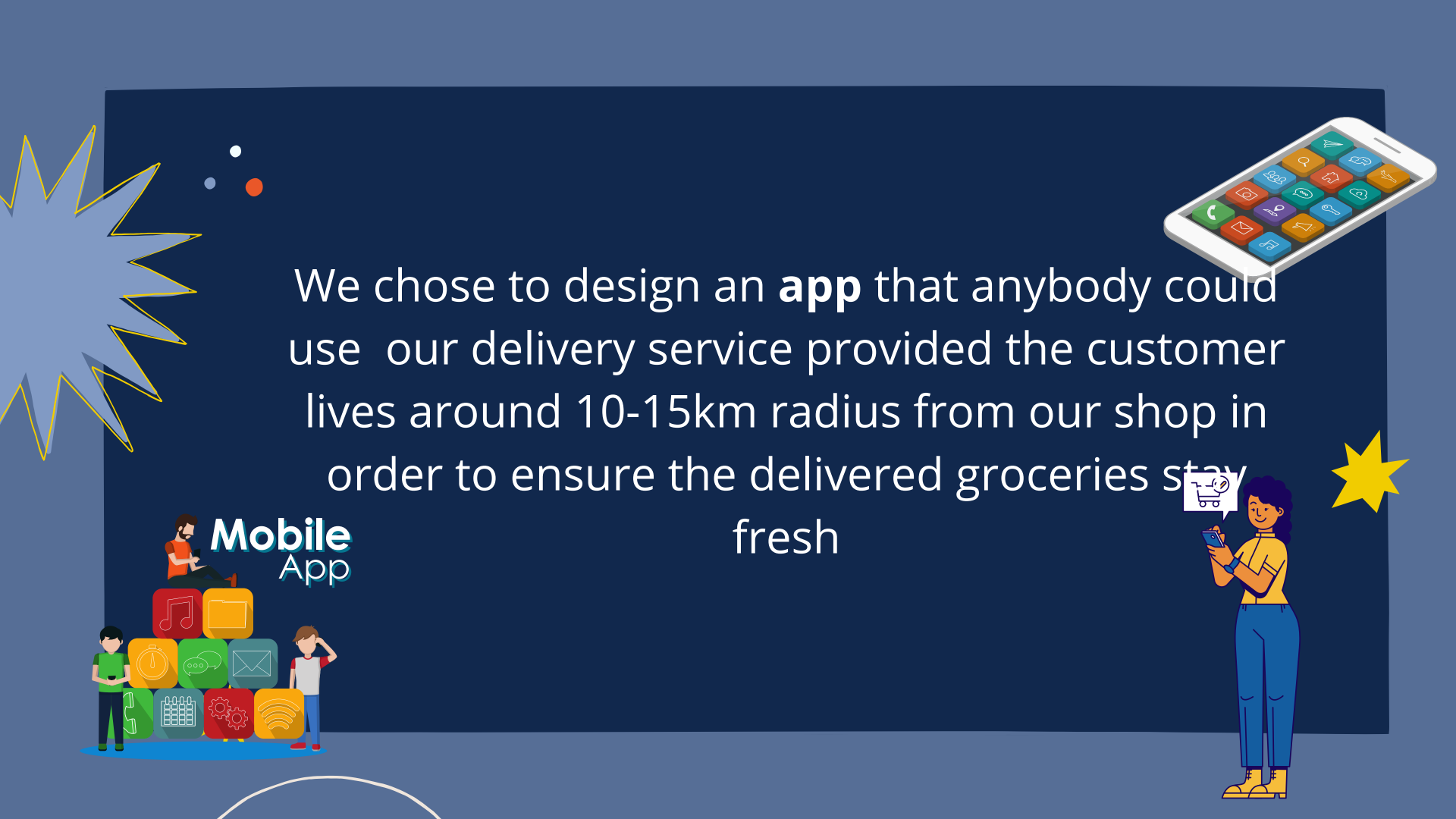
















To use this software, just download it from the Google Play Store or the Apple App Store. Then they just sign up for the app. Input requires just name, address, phone number, and email address. Due to its restricted nature, this data is likely to be protected.





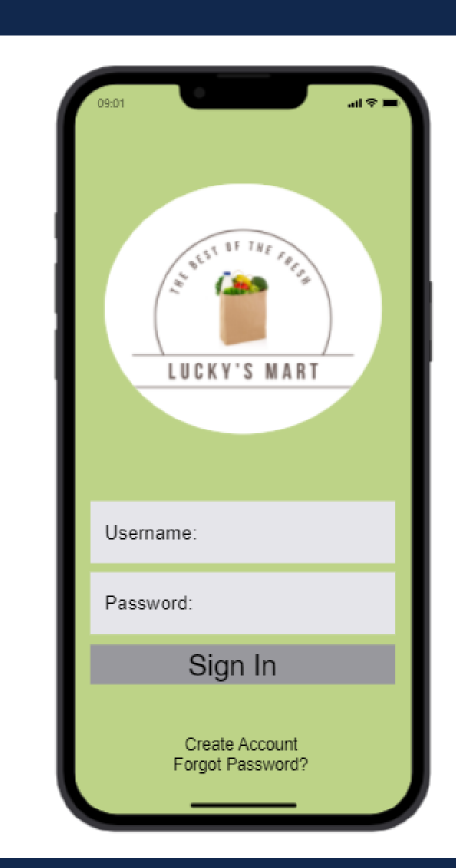


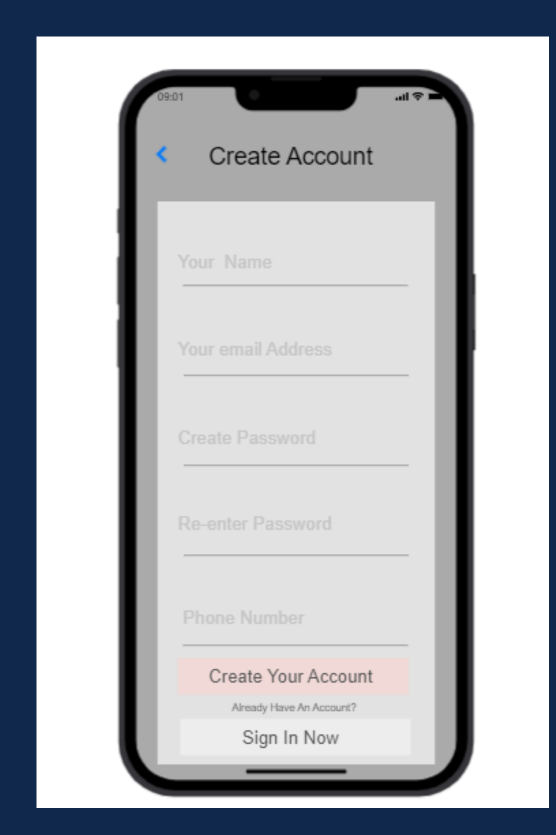
- What does this software look like?
  How will users use this application?

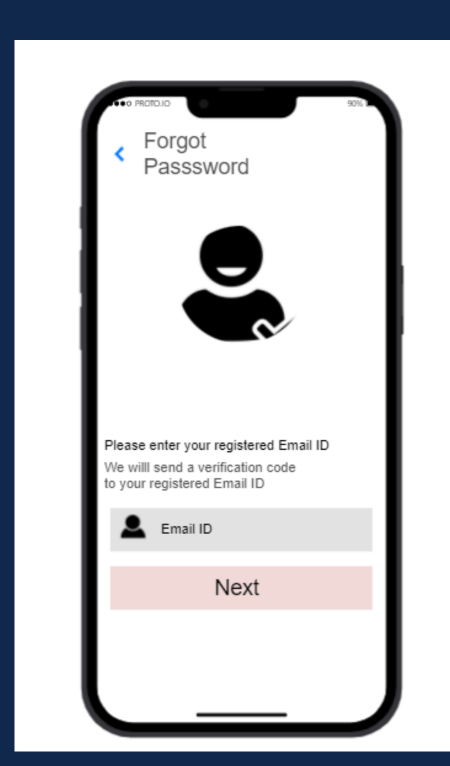


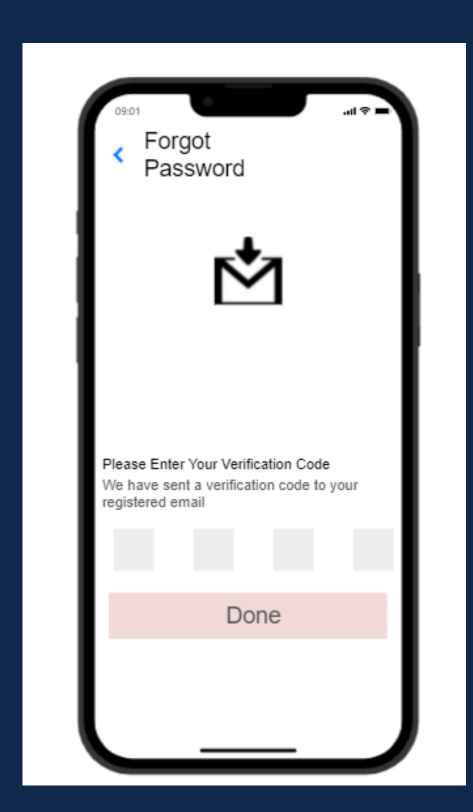
# Lucky's Mart

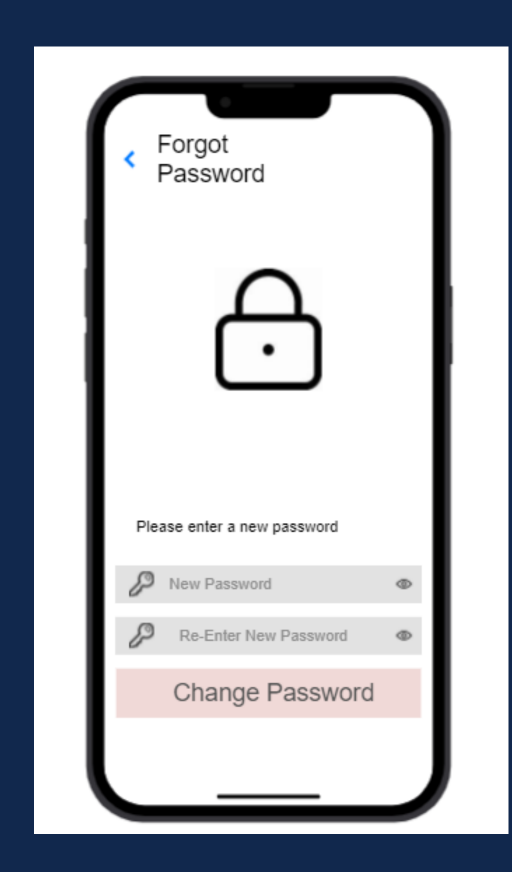
https://share.proto.io/E5BD7F/

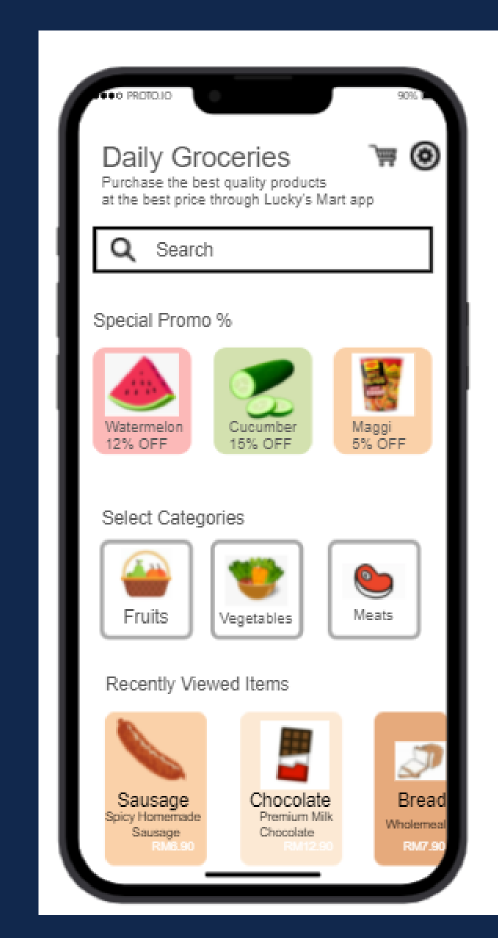


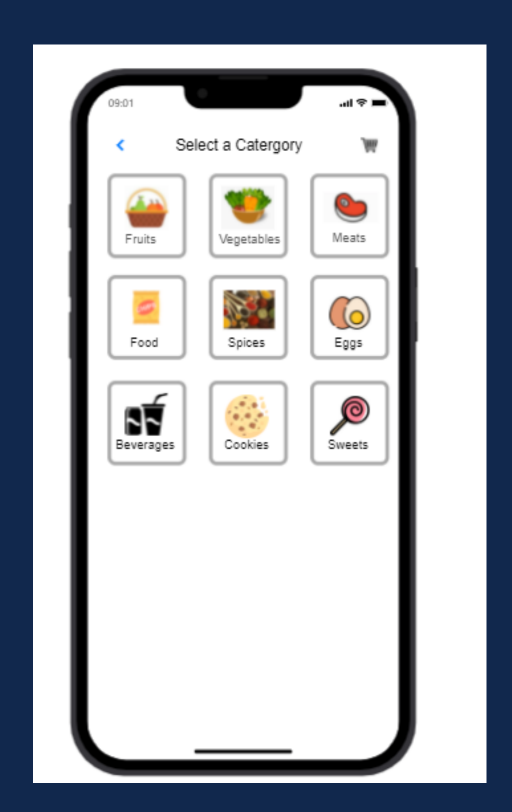


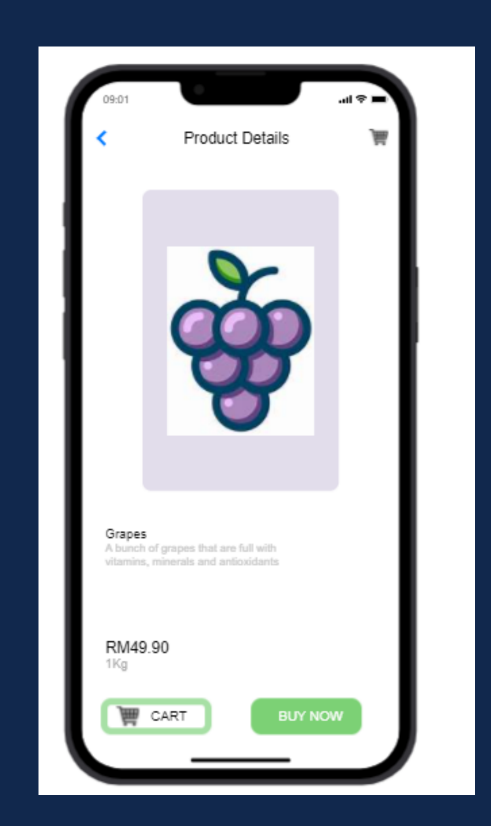


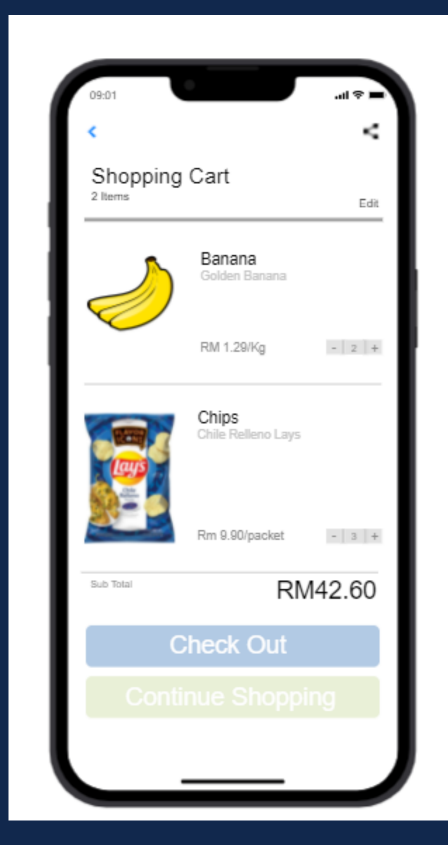


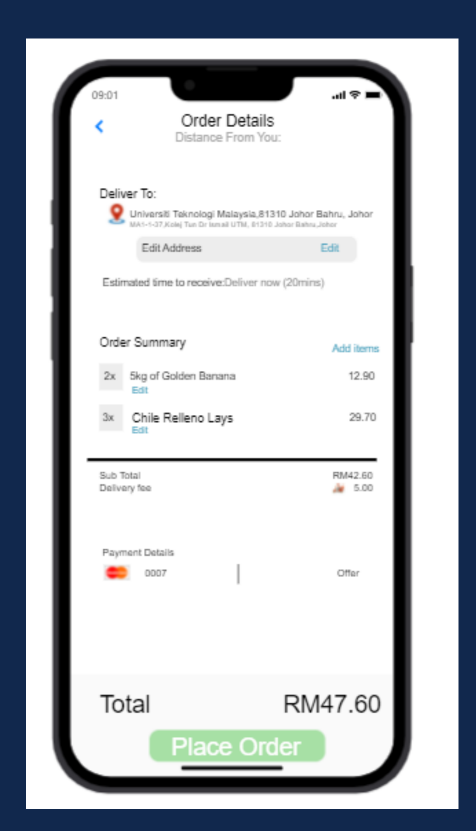














# TEAM WORK!









## Individual task to complete this project



### Oon Yee Sem

- a business process flow diagram and description
- Student reflections for this project

### Shuhada Safiah

- Introduction (problem, solution)
- AWS Architecture Design that showcases the entire ecosystem

## Umar Haziq

- low-fidelity mock-ups.
- Group management progress

# THANKYOU