



Deepfake Detection Application

Members:

Fong Jin Xuan A24CS0074

Eii Zhi Hui A24CS0246

Qian Wen Jun A24CS4032

Lau Zhi Ying A24CS5020

Lee Jian Yi A24CS5075

Introduction

What is
design thinking?



Design thinking is an approach to problem-solving that is **user-centric**.
It often involves **five phases**:

1: Empathize

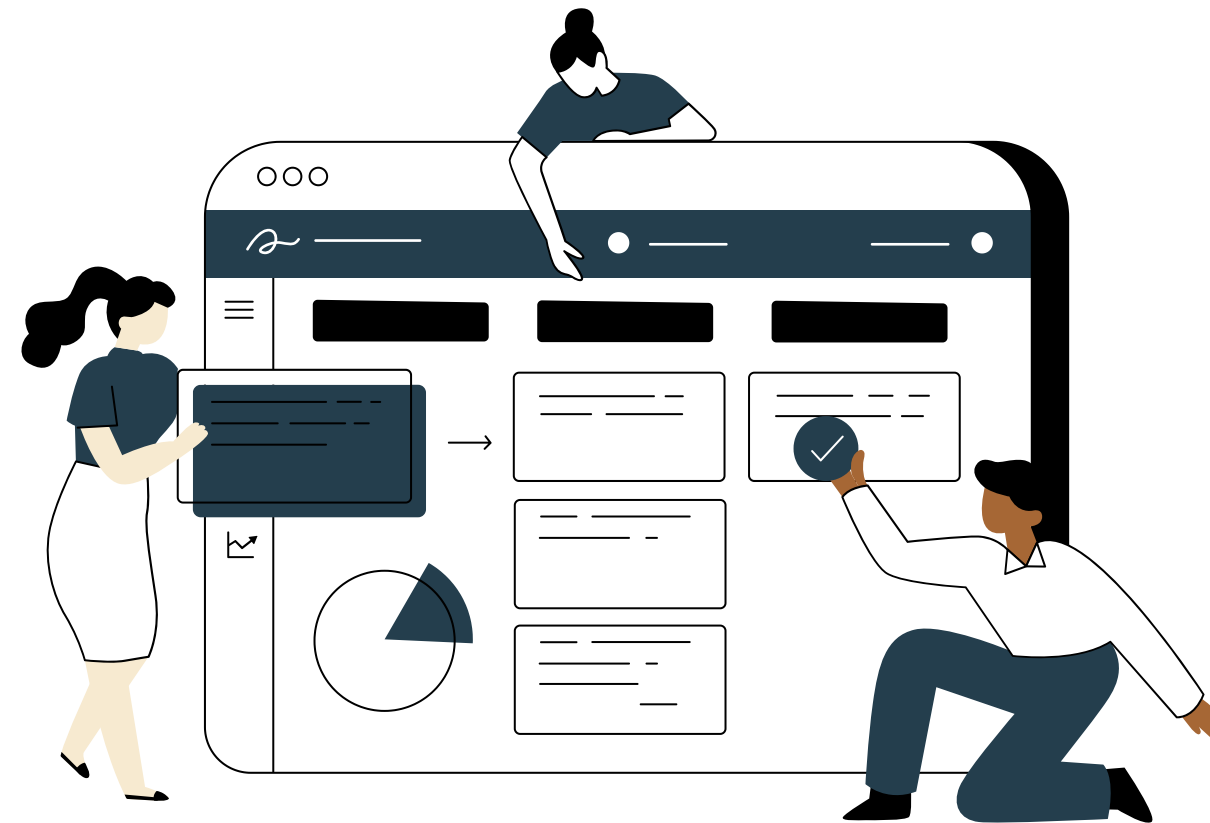
Understanding target audience's need and objectives

2: Define

Define core problem after gathering information

3: Ideate

Brainstorm sessions to explore solutions



4: Prototype

Make a scale-down version product to test ideas

5: Test

Prototypes are tested by real users to gather feedback



Related terms:

Big Data

A large diverse collection of structured, semi-structured and unstructured data that grows exponentially over time.



Related terms:

Artificial Intelligence

A technology that enable machines to **simulate human intelligence** such as learning, problem solving and comprehension

Phase 1: Empathize

We conducted a survey using Google Form to access digital devices users' opinion towards deepfake technologies and used remaker.ai to try the latest deepfake technologies.

Before

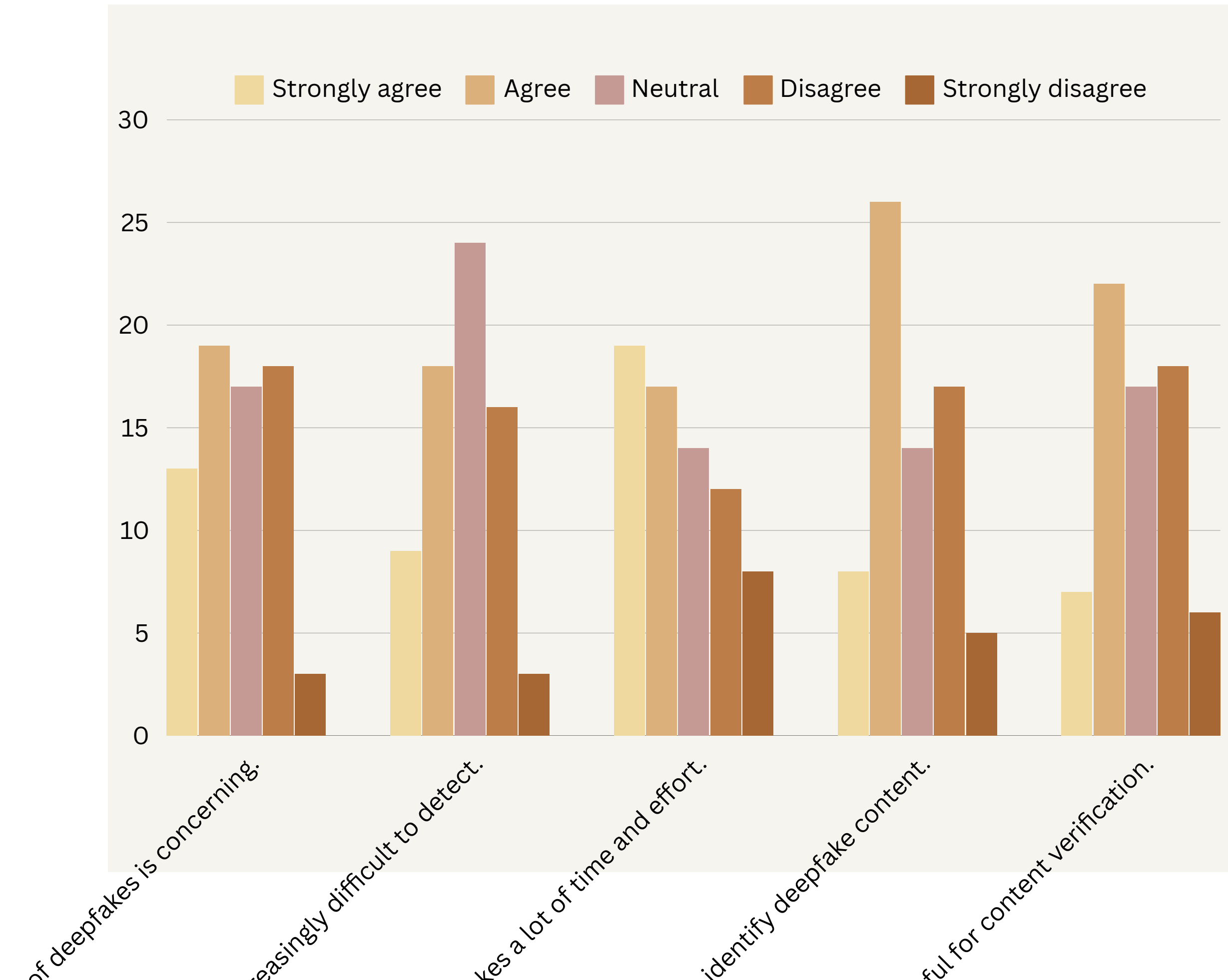


Target face



After





Phase 2: Define

Data collected from Google Form is analyzed to identify users' opinion.

From the survey form:

No.	Problems faced by users
1.	Deepfake content is difficult to detect
2.	Verifying deepfake content takes a lot of time and effort
3.	Lack of resources to identify deepfake content





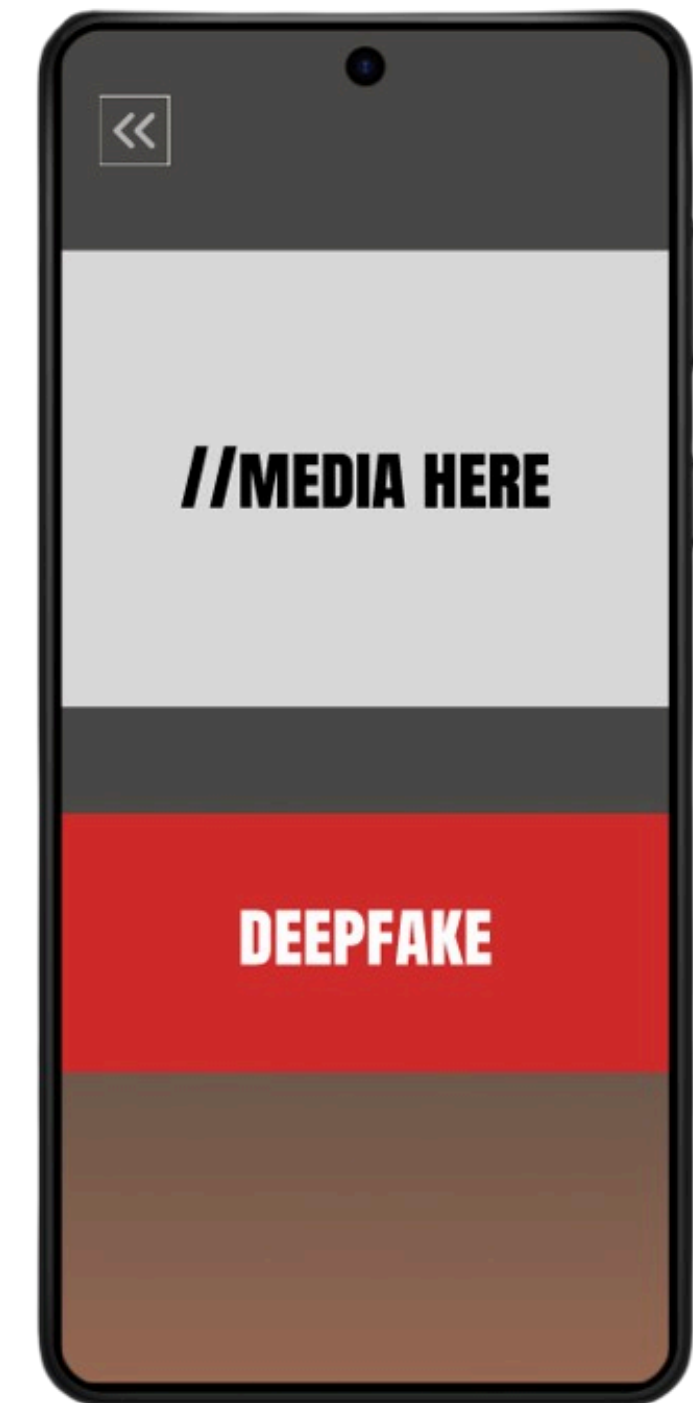
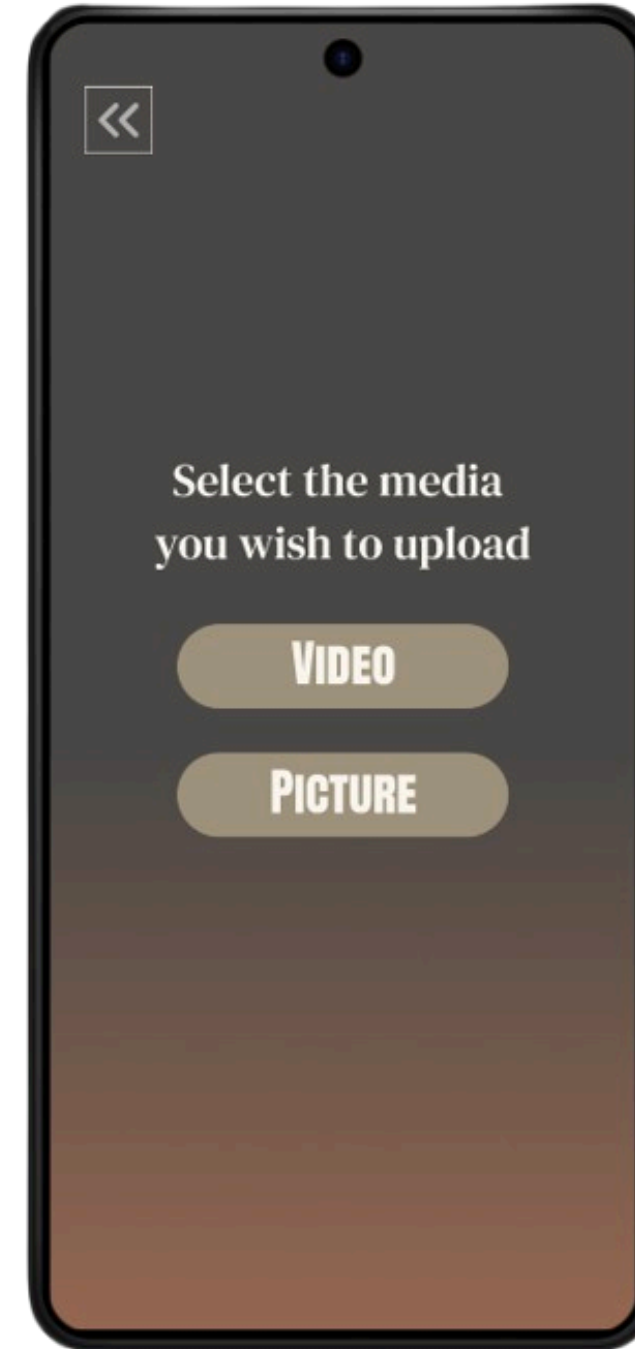
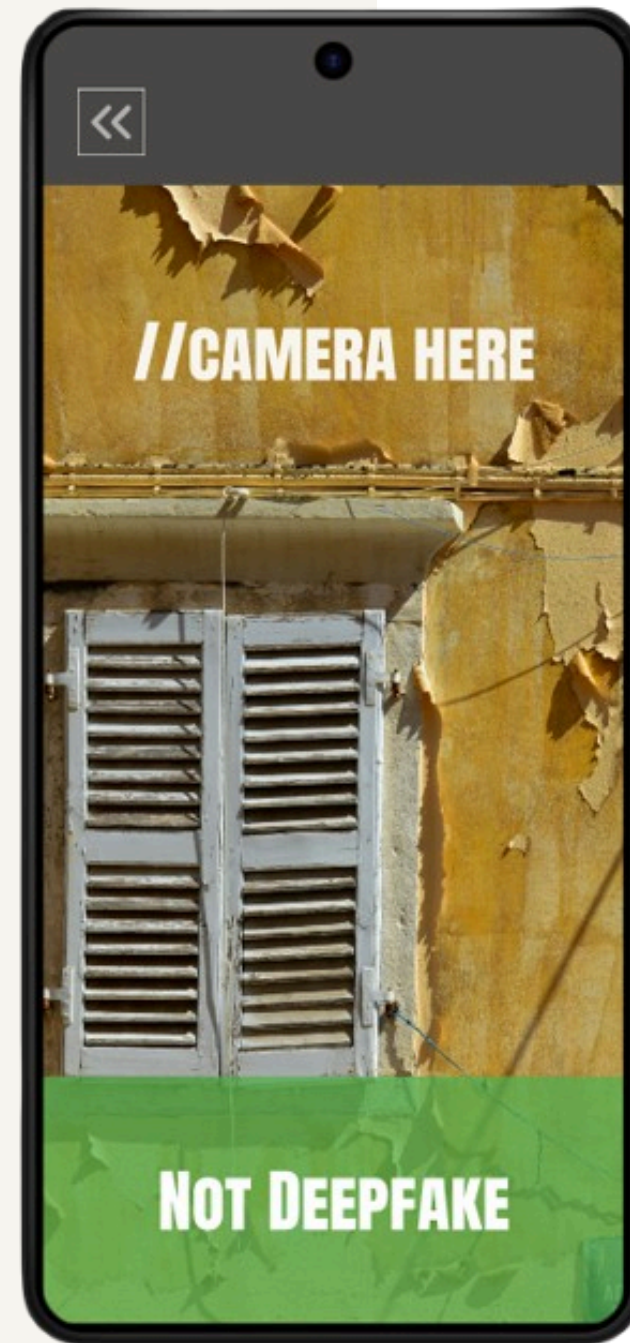
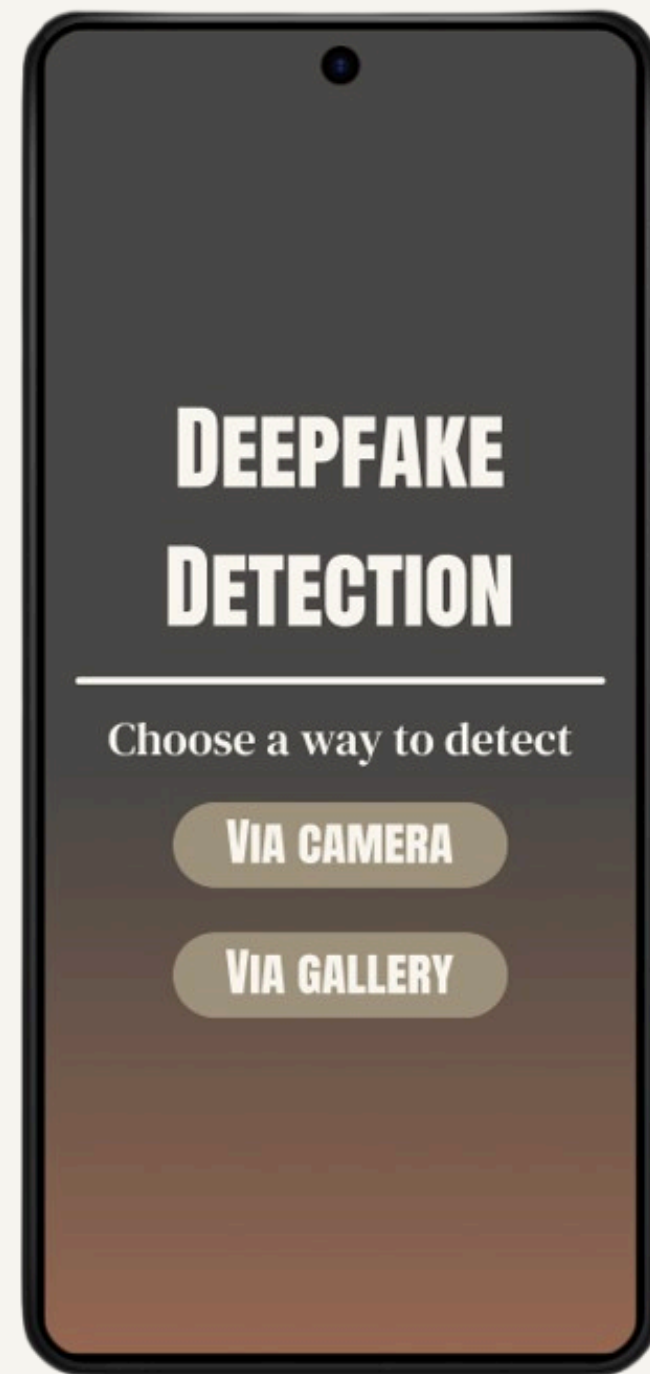
Phase 3: Ideate

Several discussions and brainstorm sessions are held to find solutions.

Phase 4: Prototype

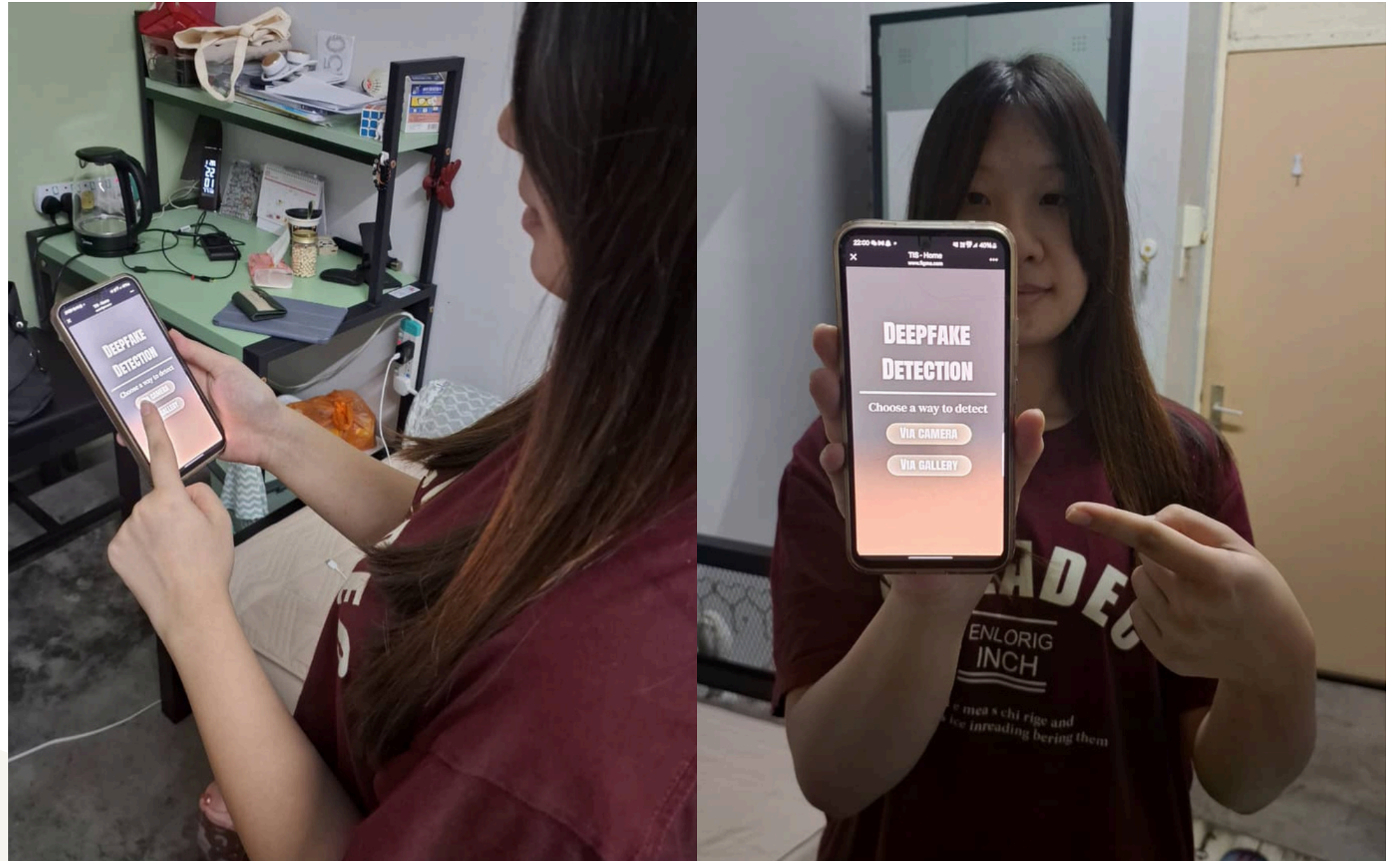


After coming out with the idea, a prototype is built using Figma.

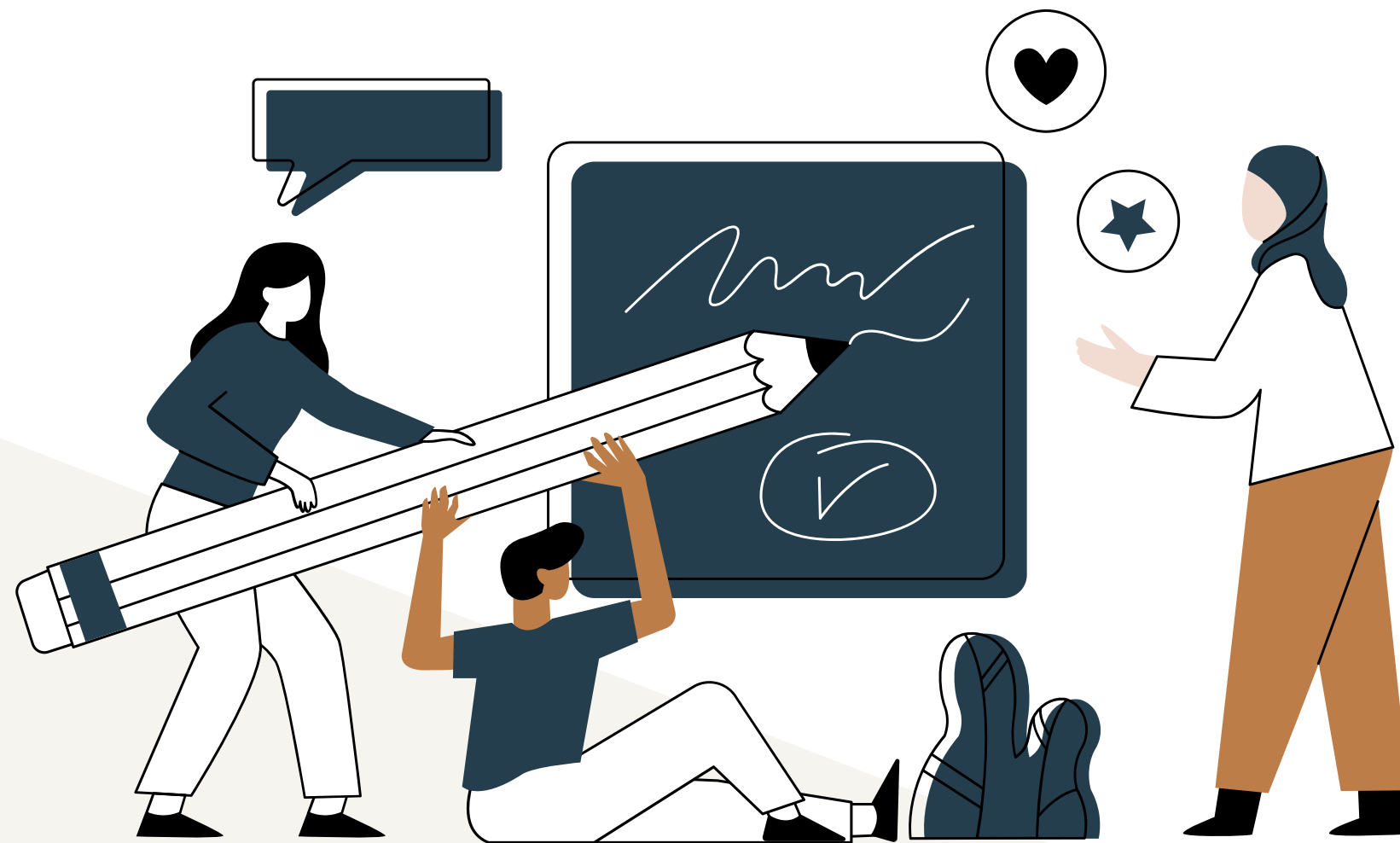


Application Prototype

Phase 5: Test



Feedbacks from users are gathered.



Conclusion

We had the opportunity to design a product and produce relevant prototype from this project. We hope to benefit ourselves with this experience in our future projects and career.

Thank you!

