App Description:

ShaPou is a mobile shopping experience inspired by the iconic Pou virtual pet game.
The app offers a wide range of Pou-themed merchandise, from mugs and hats to
apparel and accessories, along with general lifestyle products. Whether you're a
long-time fan of the game or just love fun and nostalgic shopping, ShaPou makes it
easy to explore, browse, and buy from anywhere.

Objectives and Target Users:

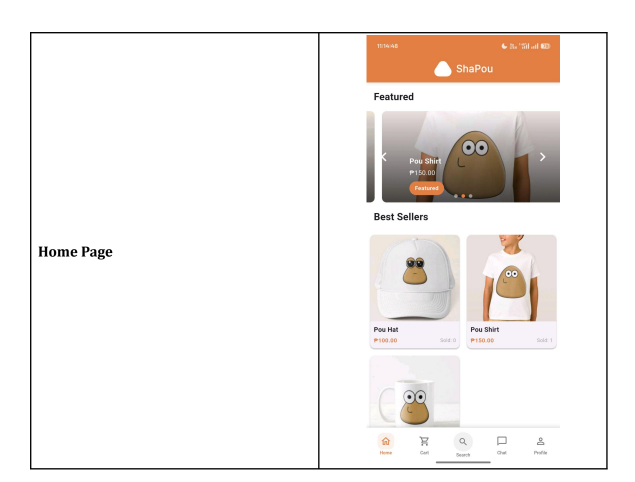
• Objectives:

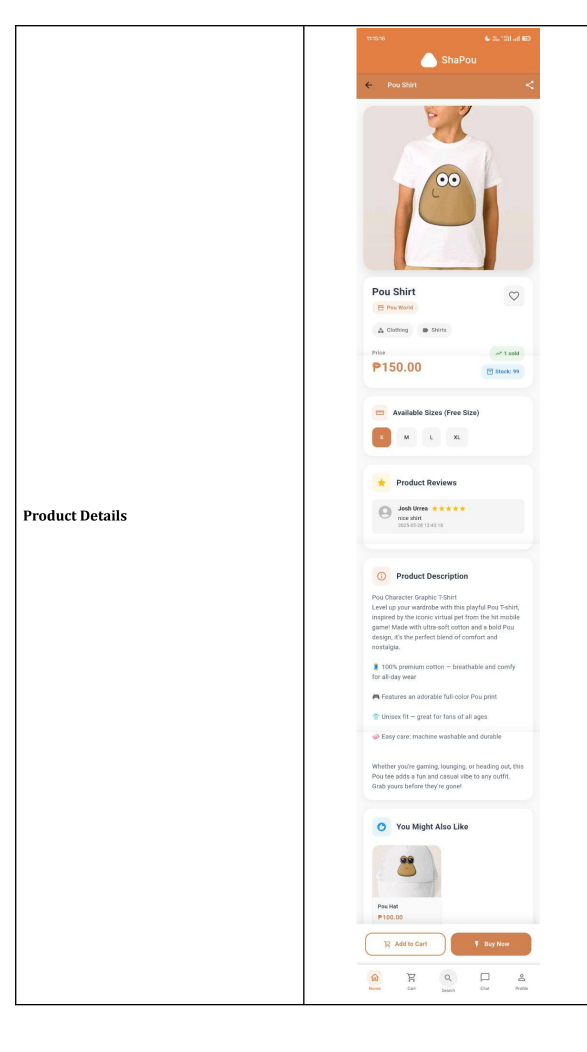
- Provide a fun and user-friendly mobile shopping experience for Pou fans and casual shoppers.
- Deliver exclusive Pou-themed merchandise that appeals to both nostalgic gamers and new fans.
- Offer a modern and secure e-commerce experience using the latest technologies (Firebase, Supabase).
- Integrate user authentication, product browsing, and secure checkout in a seamless mobile interface.
- Encourage user engagement and customer loyalty through a personalized shopping flow.

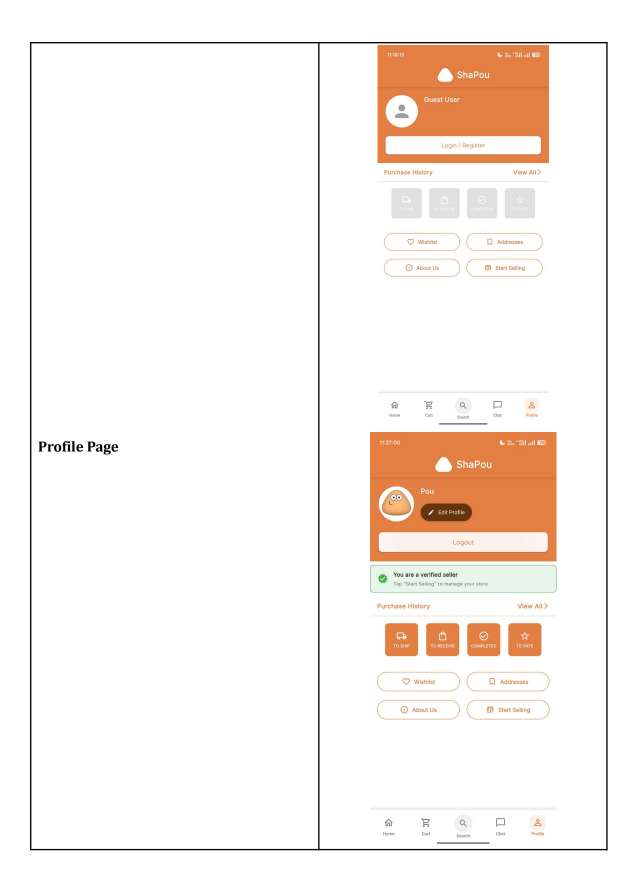
Target Users:

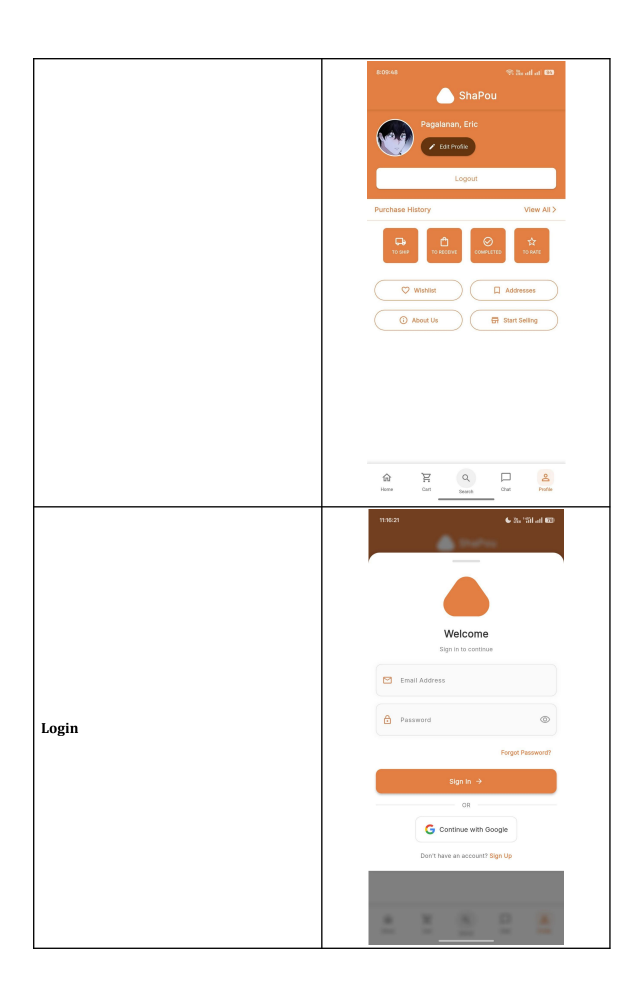
- o Fans of the Pou mobile game
- Casual online shoppers
- Screenshots of each feature

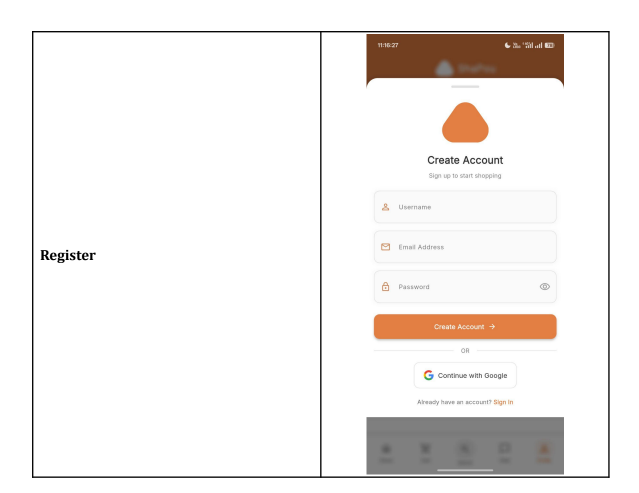
| Partners / Dans | C |
|-----------------|---------------|
| Feature / Page | Screenshot(s) |
| | |

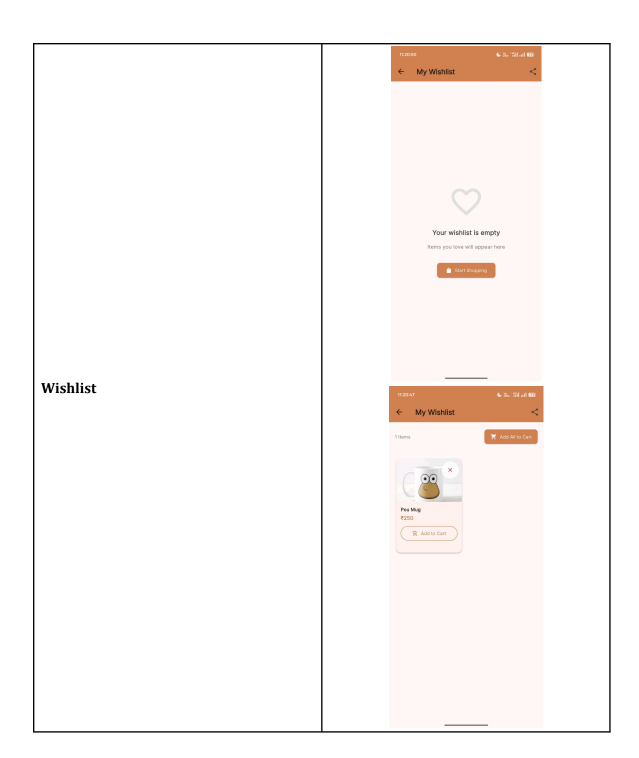


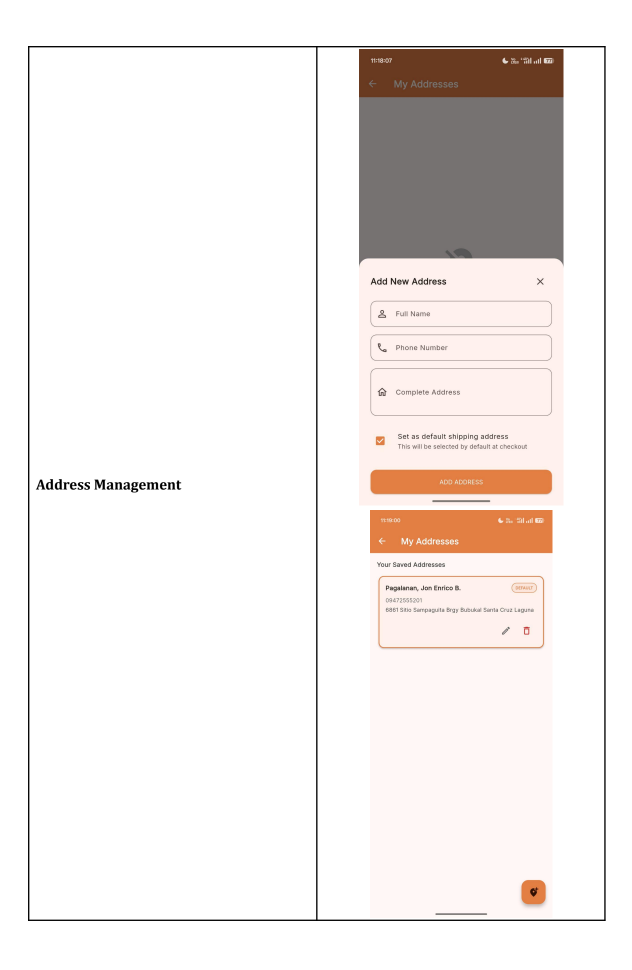


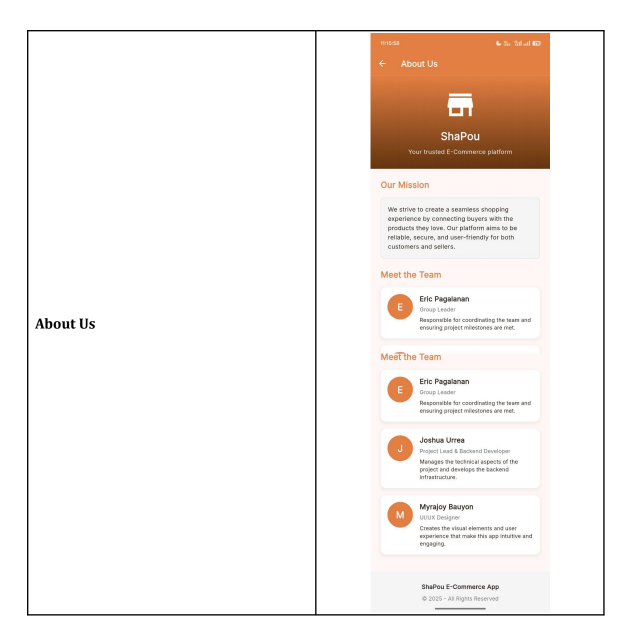


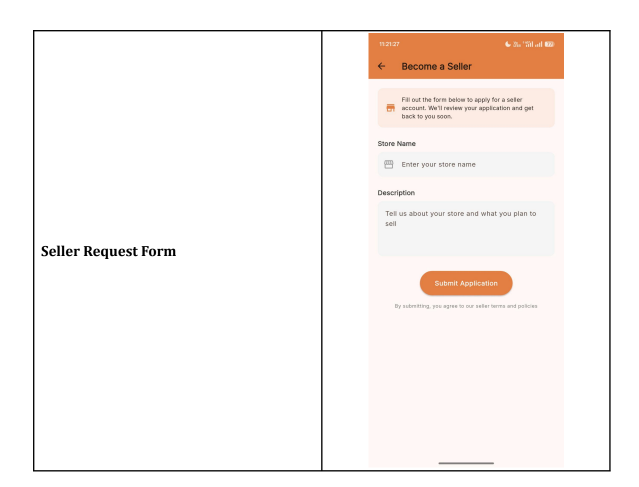


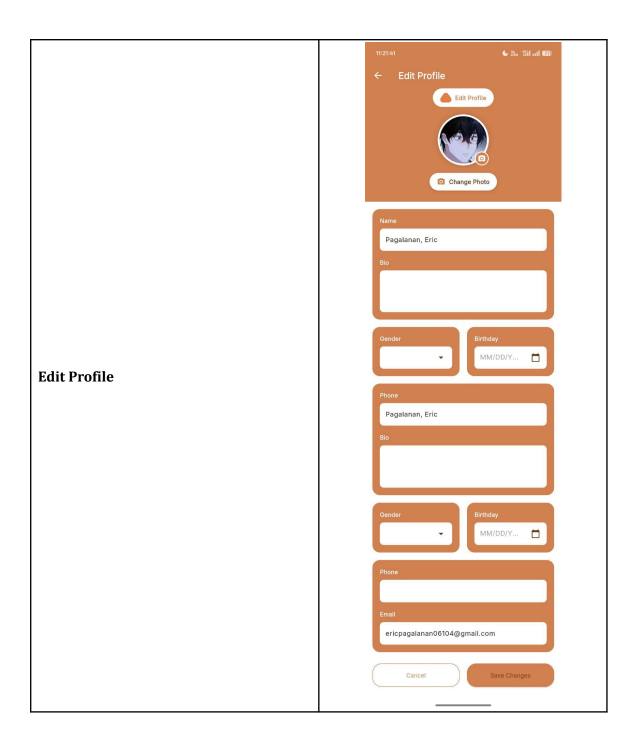


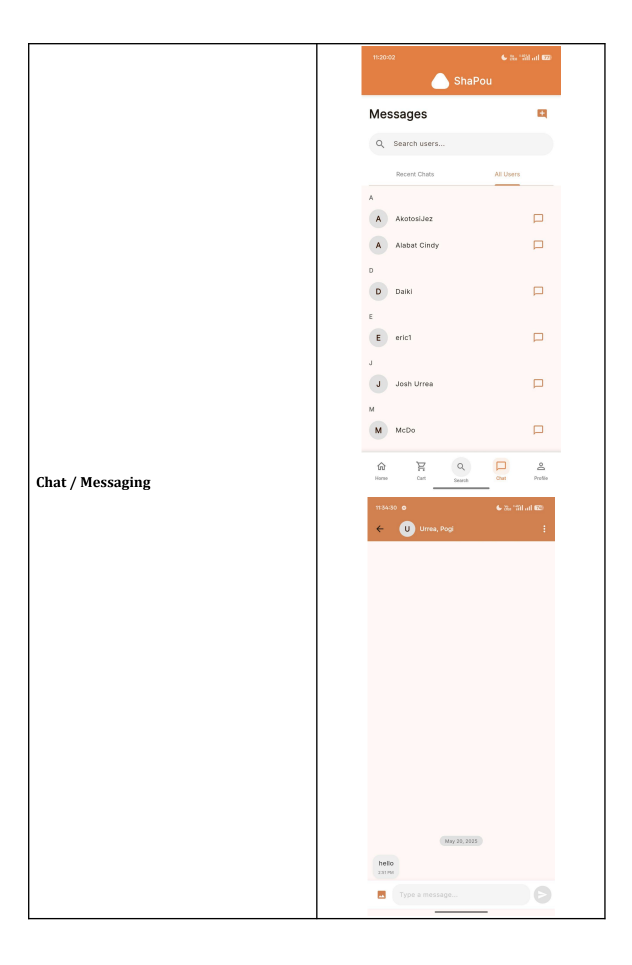


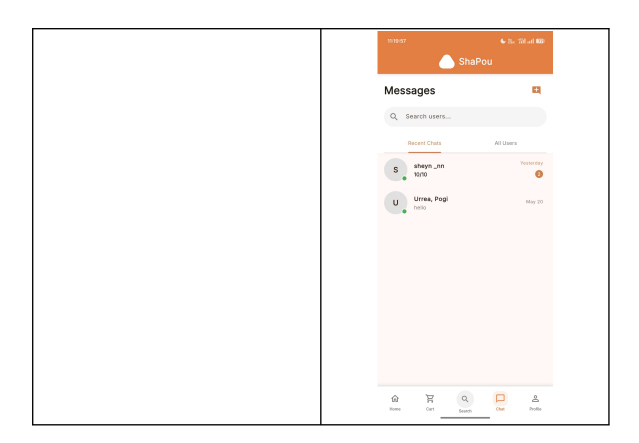


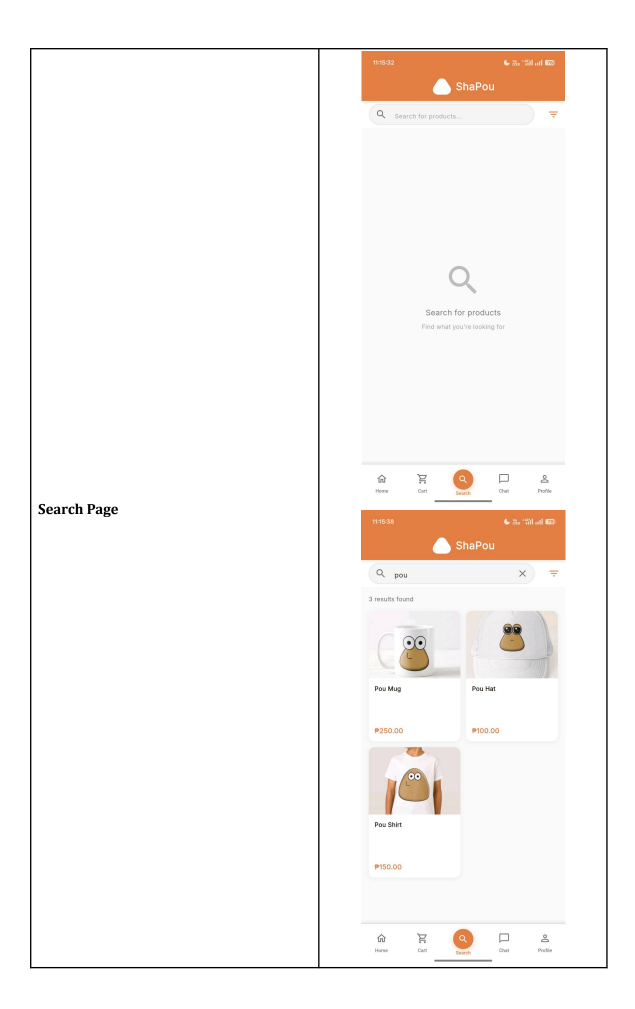


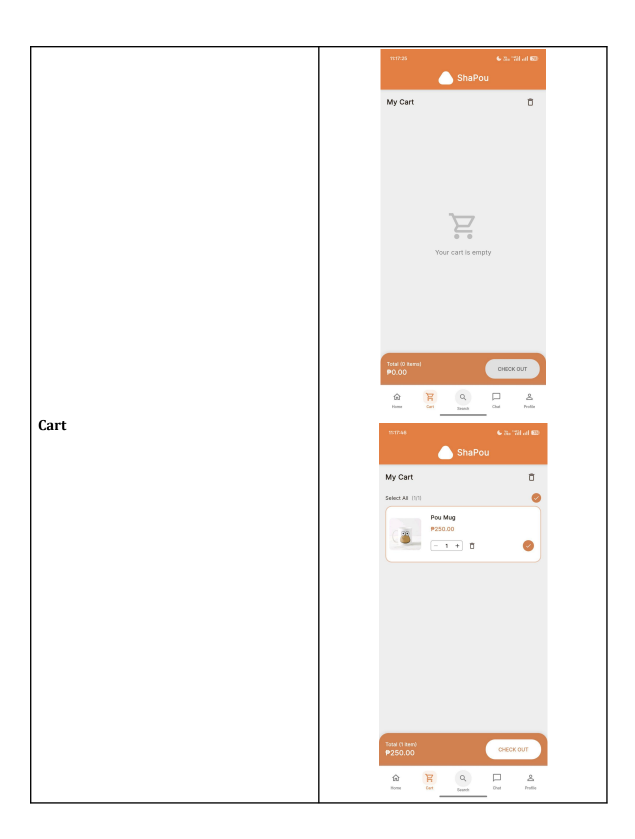


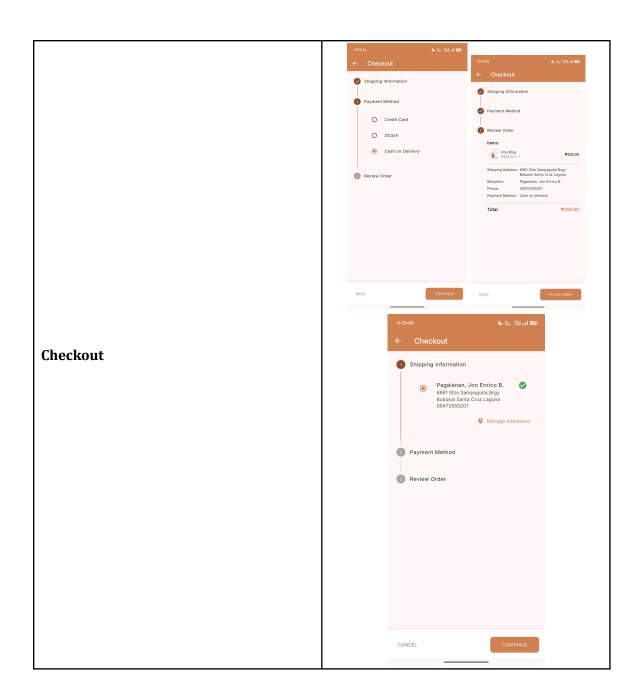


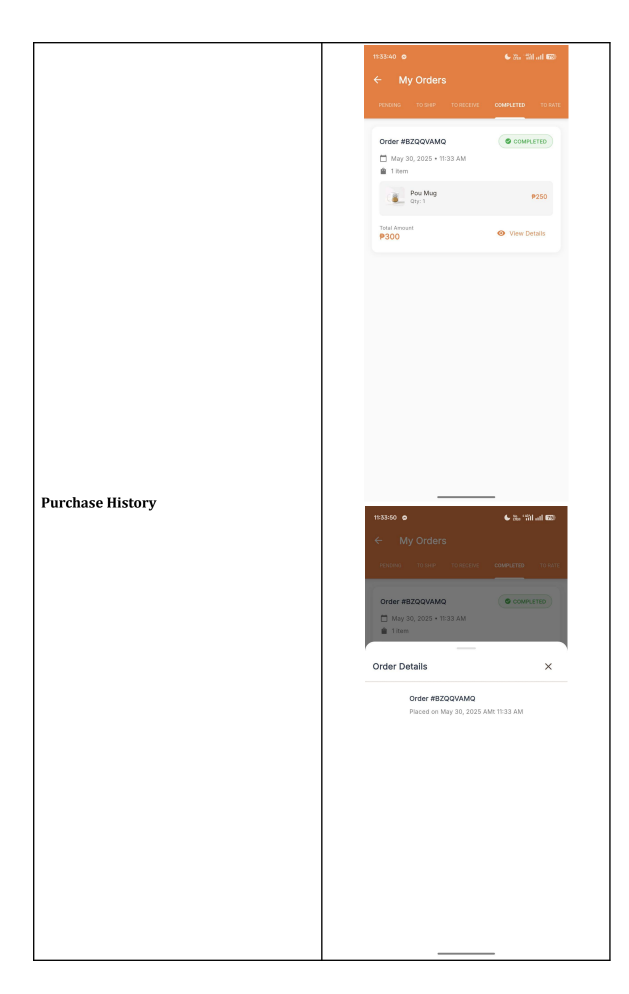


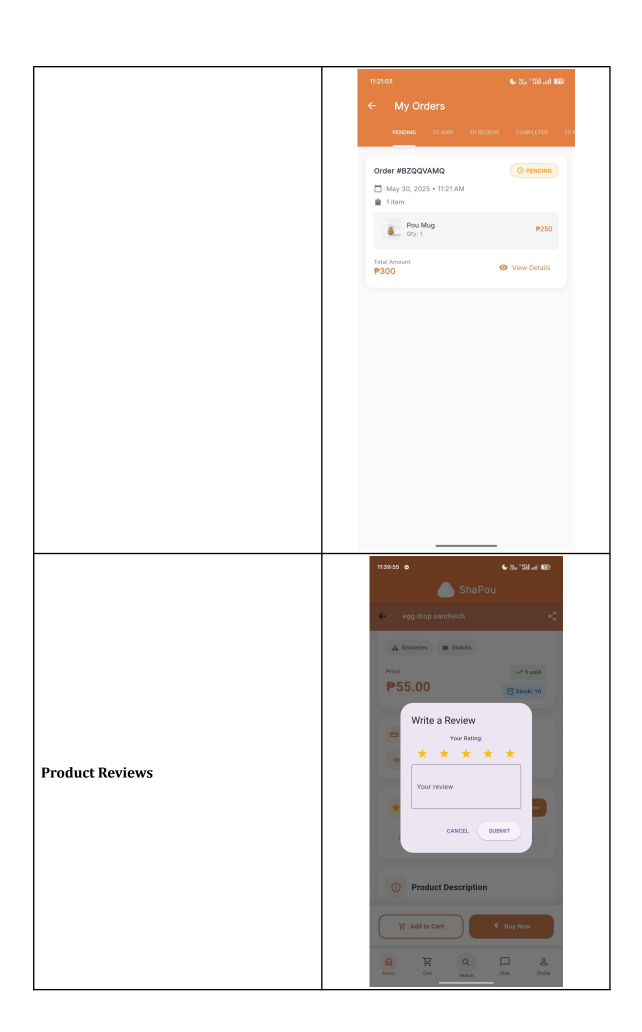


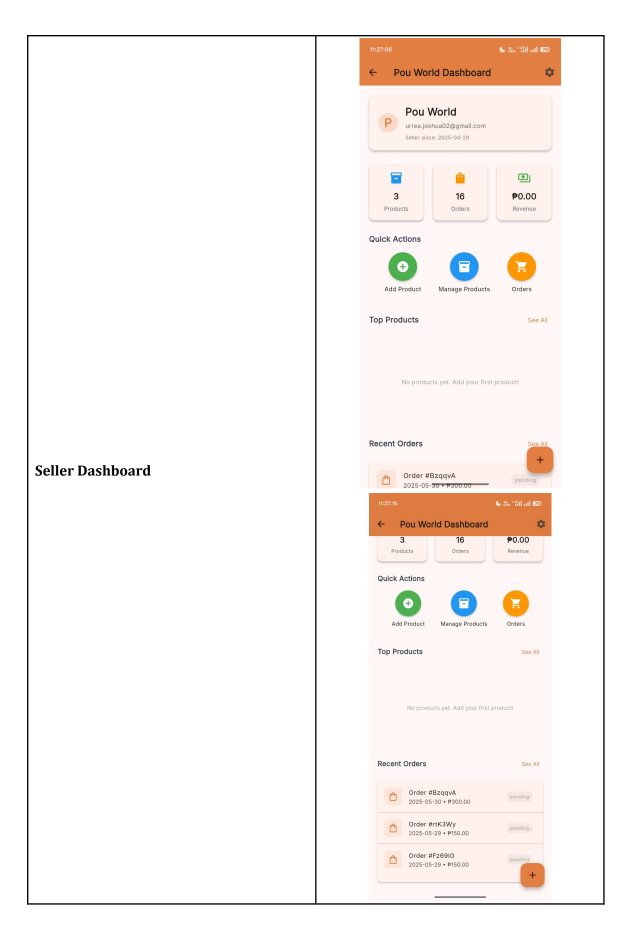


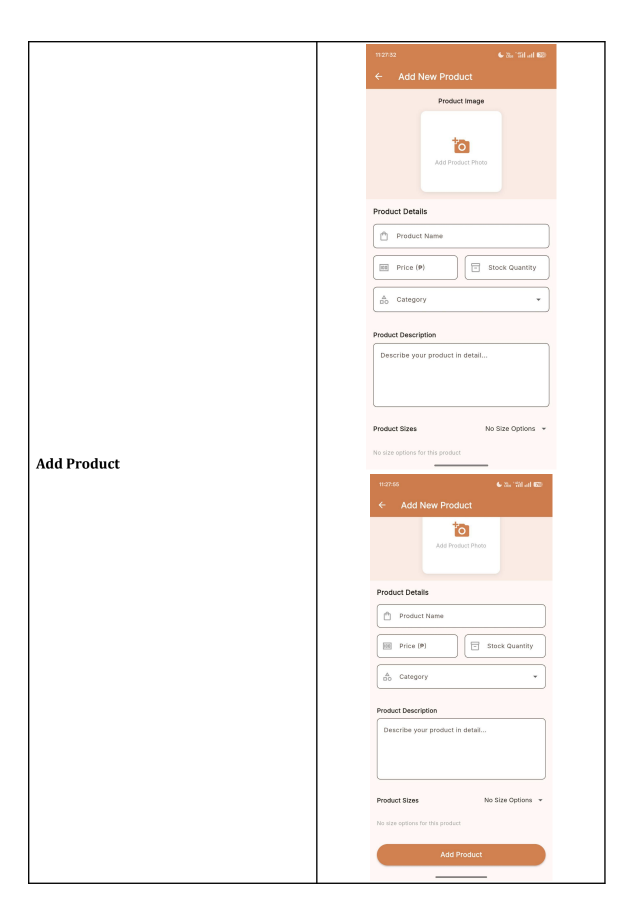


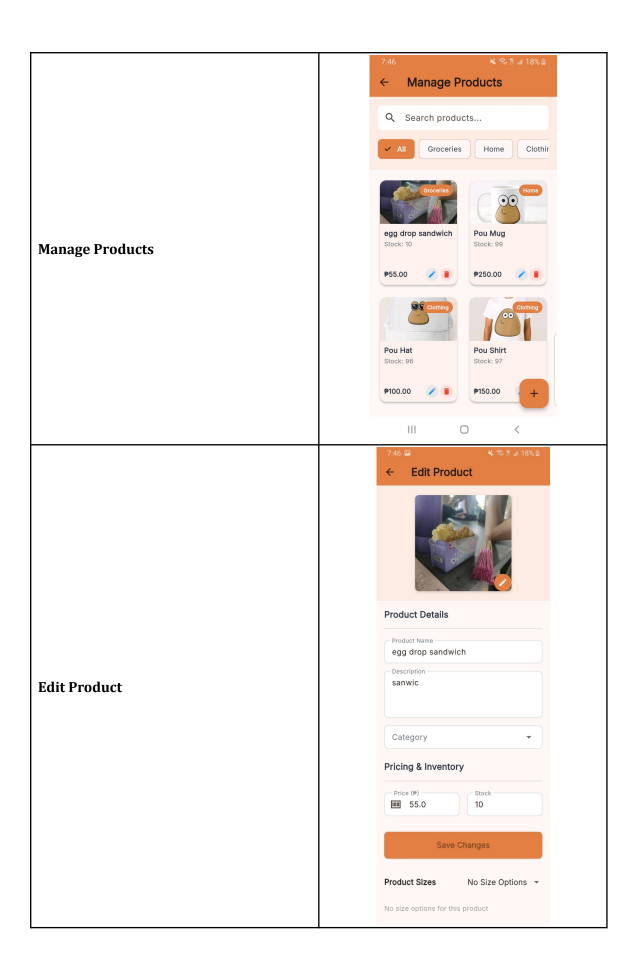














Technologies and tools used

- o Visual Studio Code Development environment
- Flutter & Dart Frontend mobile app framework
- o Firebase User authentication and backend services
- Supabase Cloud storage for user-uploaded content and product images
- Android Mobile Device Target platform for app testing and deployment

Summary of group member contributions

Pagalanan, Jon Enrico B.

- Provided the laptop for system testing, acted in the video advertisement for our e-commerce application, and also assisted with the design and contributed to the final presentation

Bauyon, Myrajoy B.

- Designed the application, created the Google Forms for the respondents, edited the video advertisement, and assisted with the final presentation

Urrea, Joshua Theophilus M.

- Primarily handled the coding for our application, debugging issues, ensuring the code was error-free, and maintaining clean, well-structured, and readable code. Supported the final presentation preparation