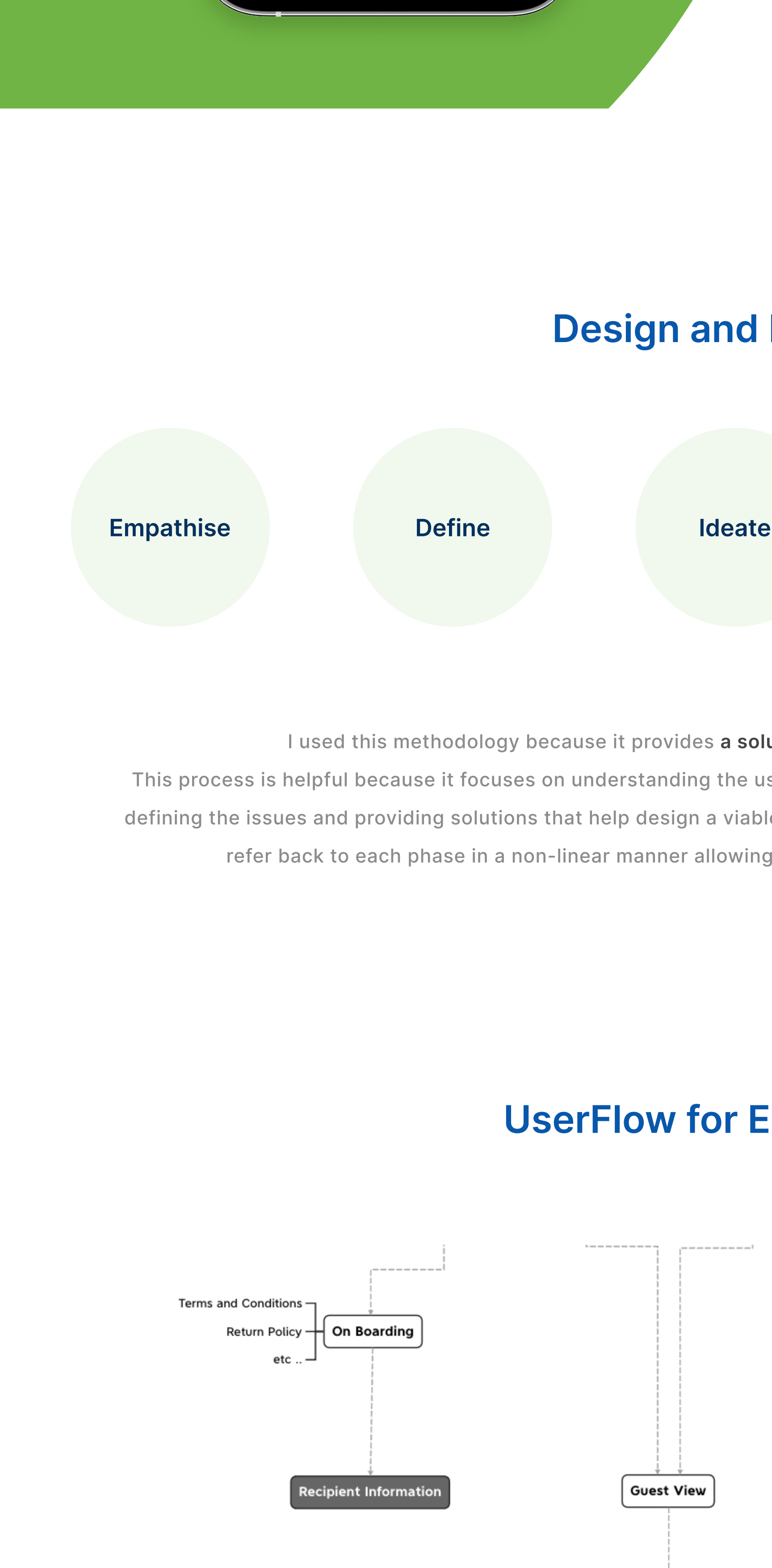
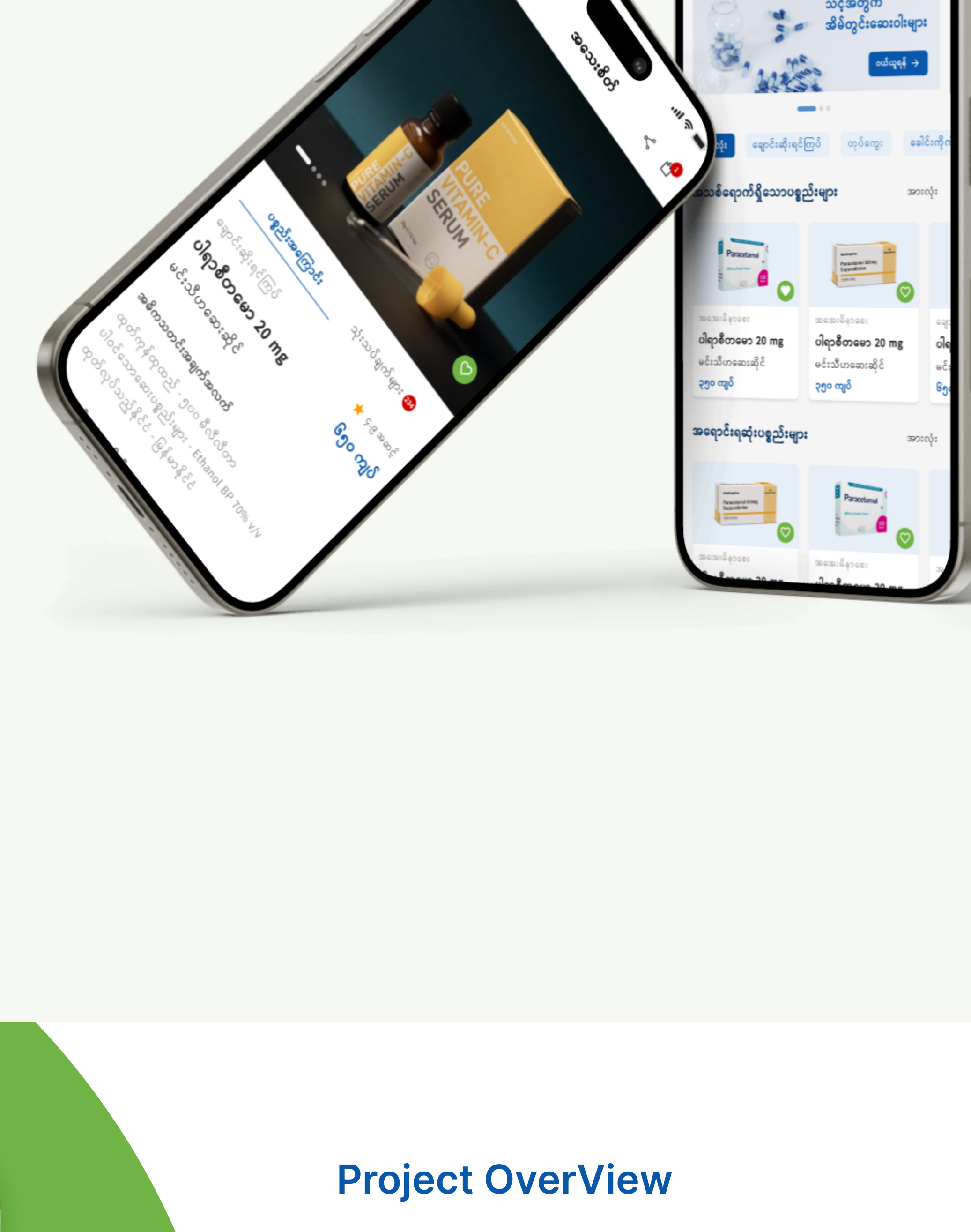
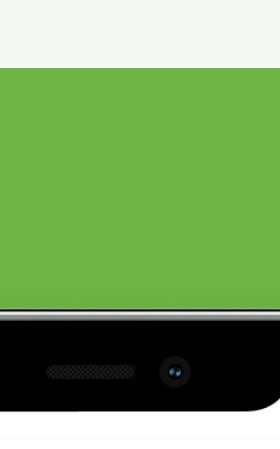




SAYY

## SAYY - MultiVendor Ecommerce Application

Medical Ecommerce App will include a range of features and functionalities to meet the needs of both customers and healthcare providers.



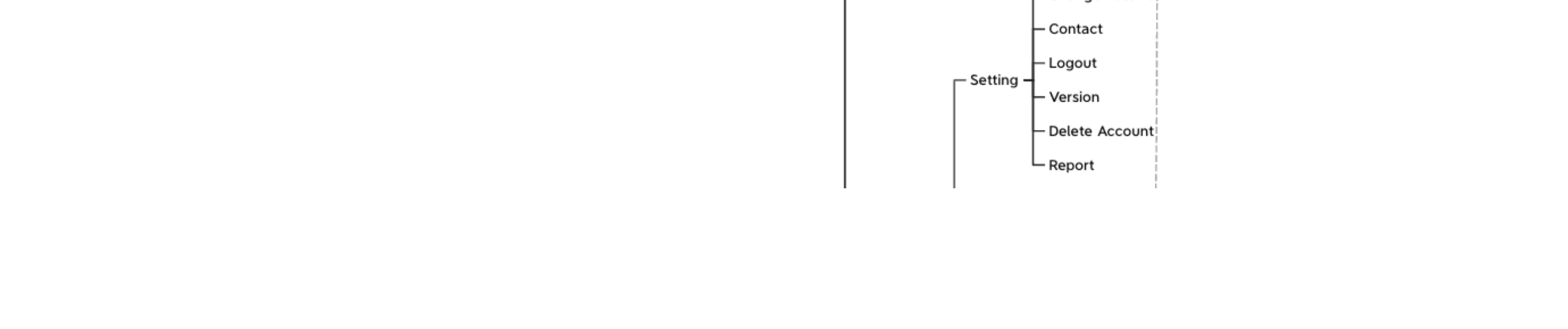
## Project OverView

- The Medical Ecommerce project aims to create a comprehensive and user-friendly online medicine eCommerce platform that provides a convenient and secure way for customers to purchase prescription , healthcare products, and related services.
- The platform will address the growing demand for online access to healthcare products and medication, offering a one-stop solution for consumers' medical needs.

## Introduction

- By creating a secure, convenient, and informative online platform, the project hopes to improve the way users access healthcare products and services.
- This aims to be a trusted destination for all healthcare and wellness requirements in today's online world through innovation, compliance, and a customer-centric approach.

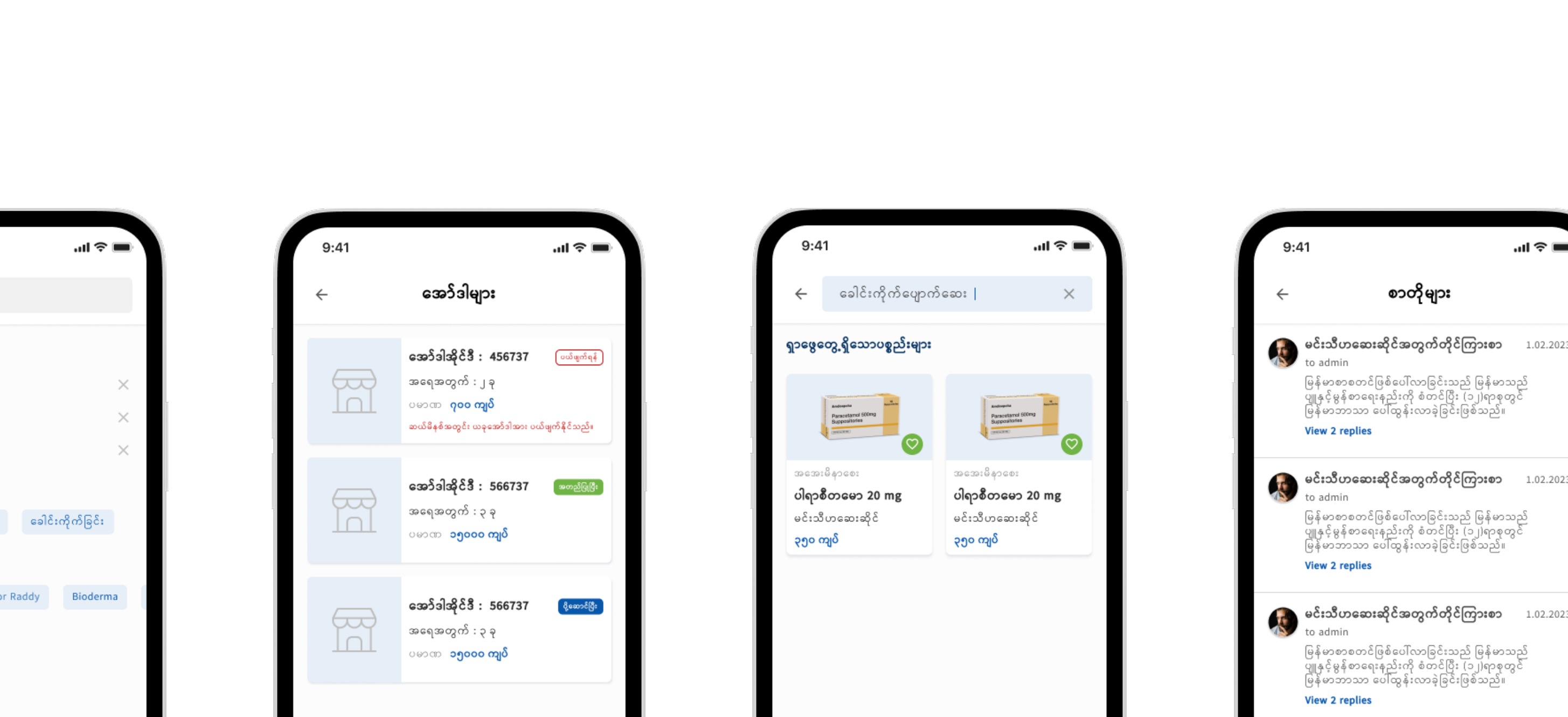
## Design and Process



I used this methodology because it provides a **solution-based approach** to solving problems.

This process is helpful because it focuses on understanding the user's needs and allows for a **human-centric approach** when defining the issues and providing solutions that help design a viable product. As design thinking is an iterative process, I could refer back to each phase in a non-linear manner allowing me to focus on my user needs along my journey.

## UserFlow for Ecommerce



## Final Design

