

Bring My Med

SWE 212 PROJECT

Jean Galant Yombouno - 210513661

Abdourahmane Ayouba Hassane - 210513510

Maryama Said Mohamoud - 210513284

Table Of Contents

Introduction

MockUp of the App

Software Agreement and Elicitation

Gant Chart

UML use case diagram

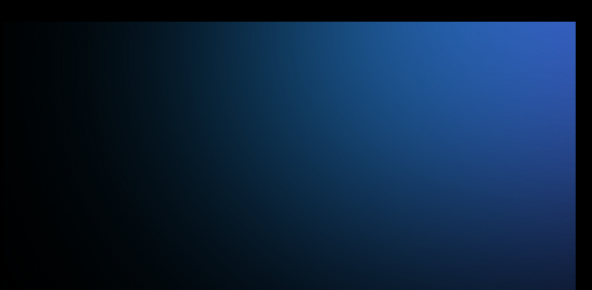
UML use class diagram

UML sequence diagram

UML activity diagram

UML state machine diagram

UML Component Diagram

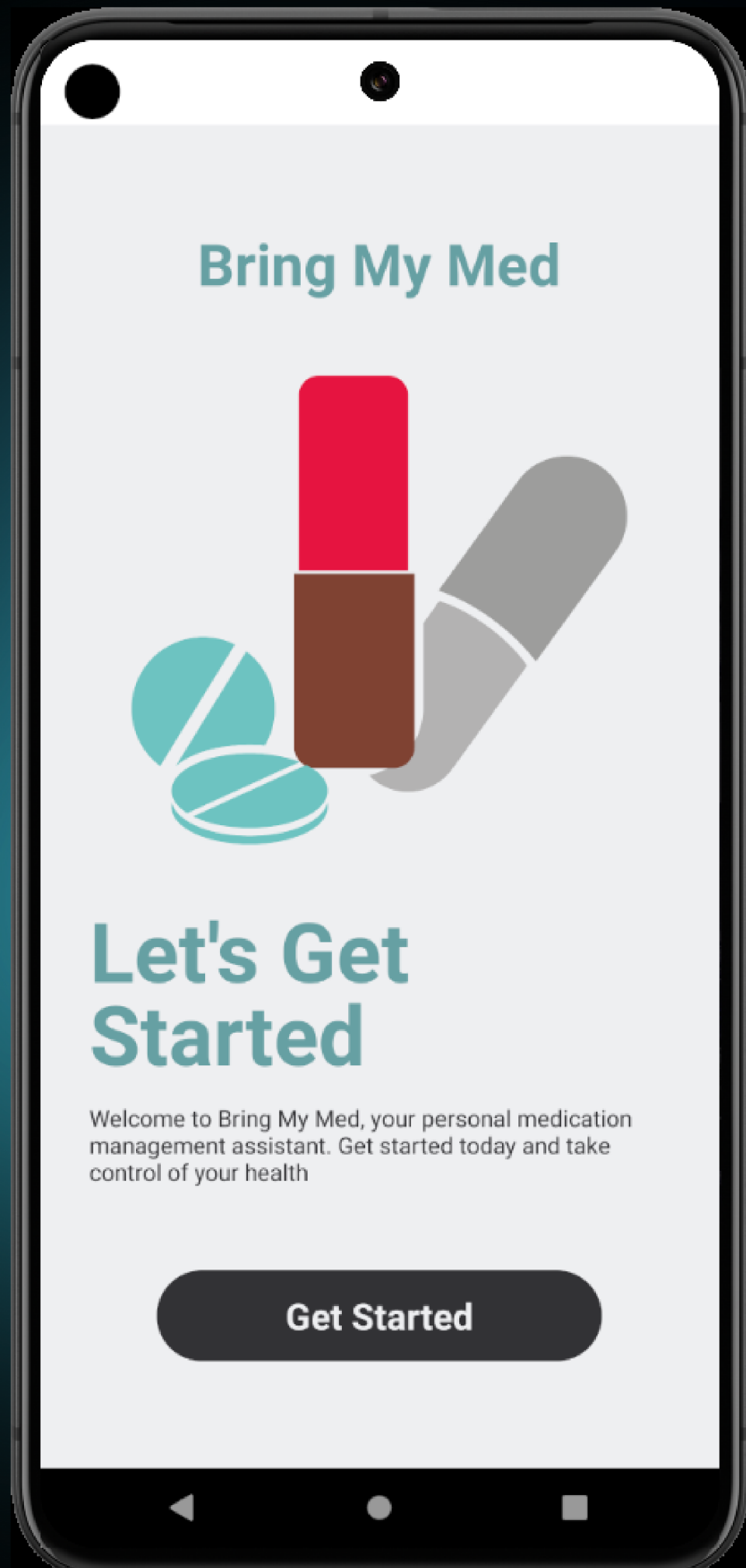
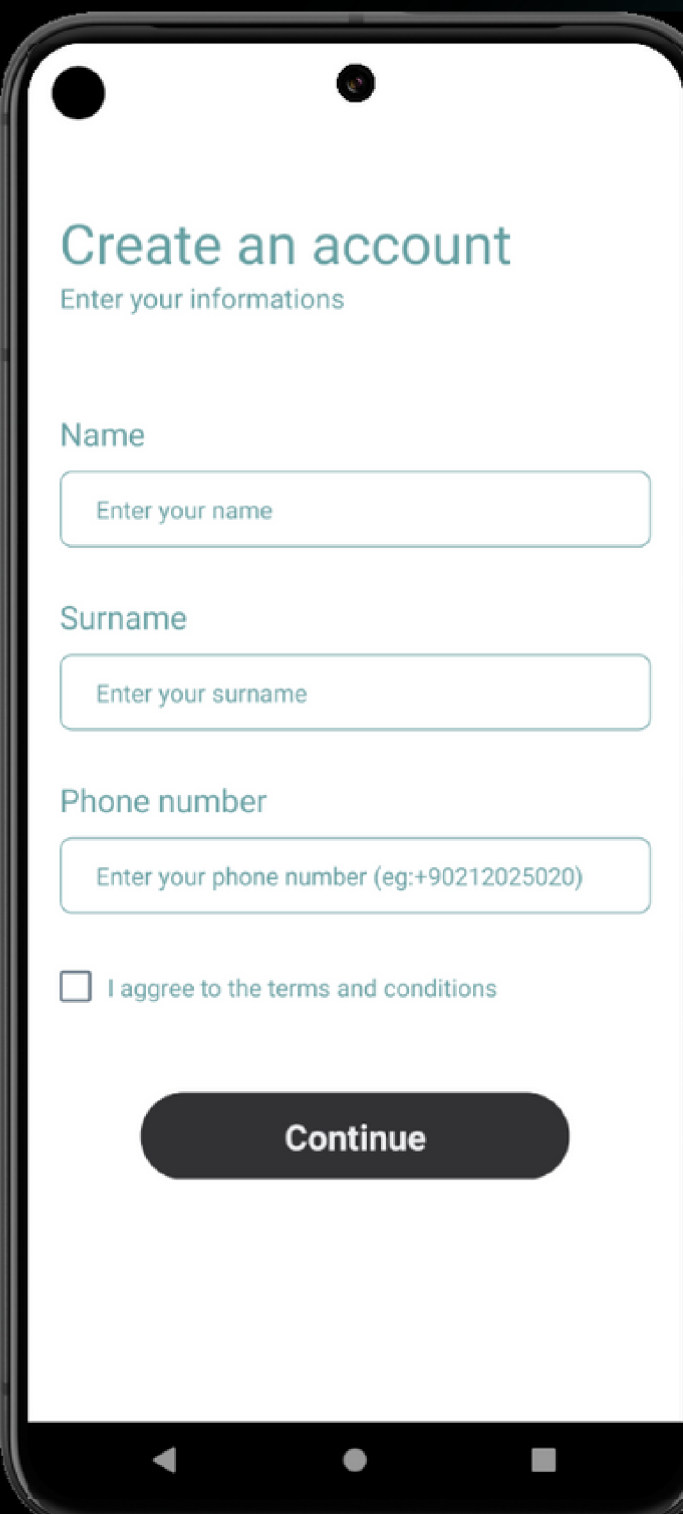
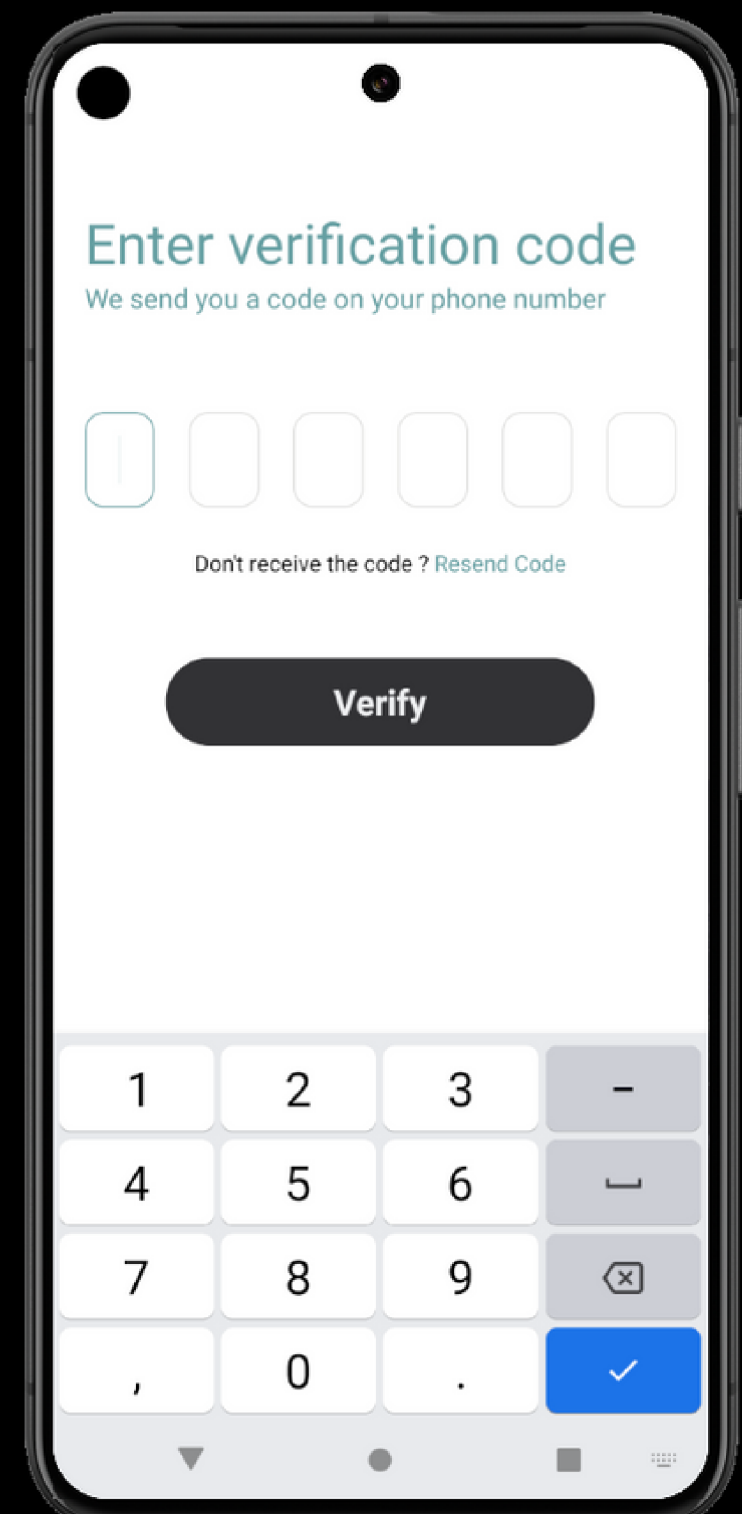


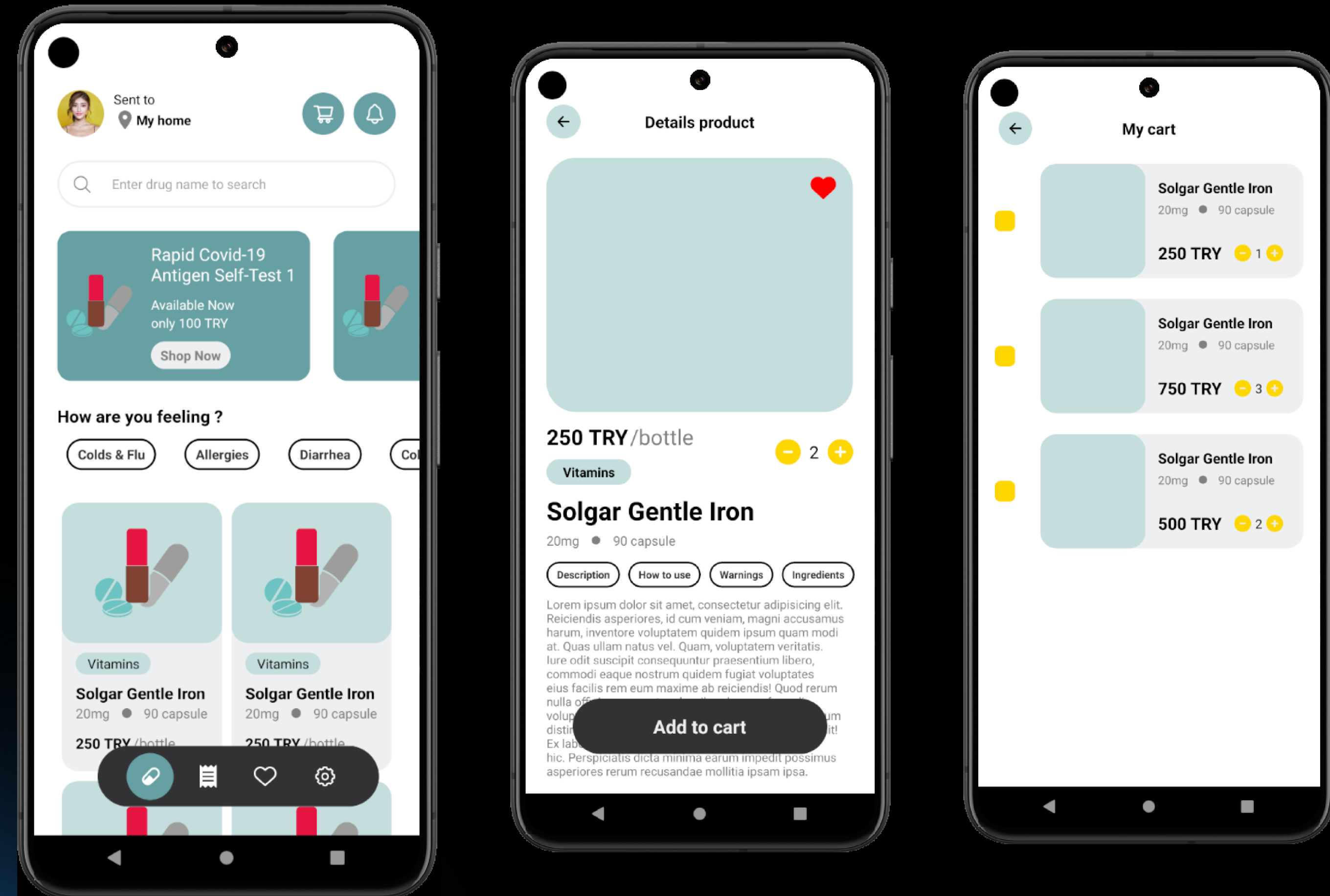
Bring My Medicine' is a mobile application designed to streamline the process of obtaining and managing medications for disabled individuals who face challenges in visiting pharmacies.

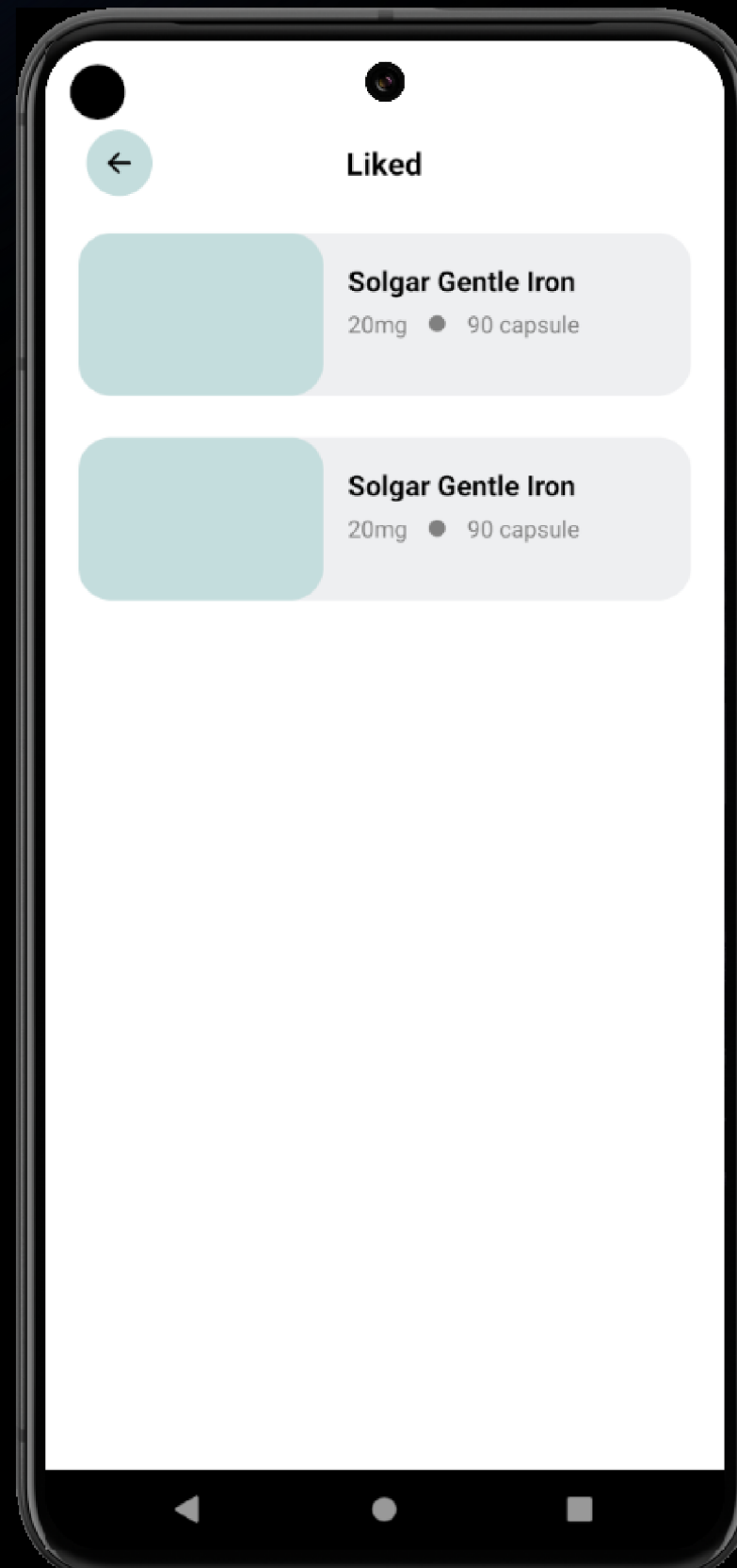
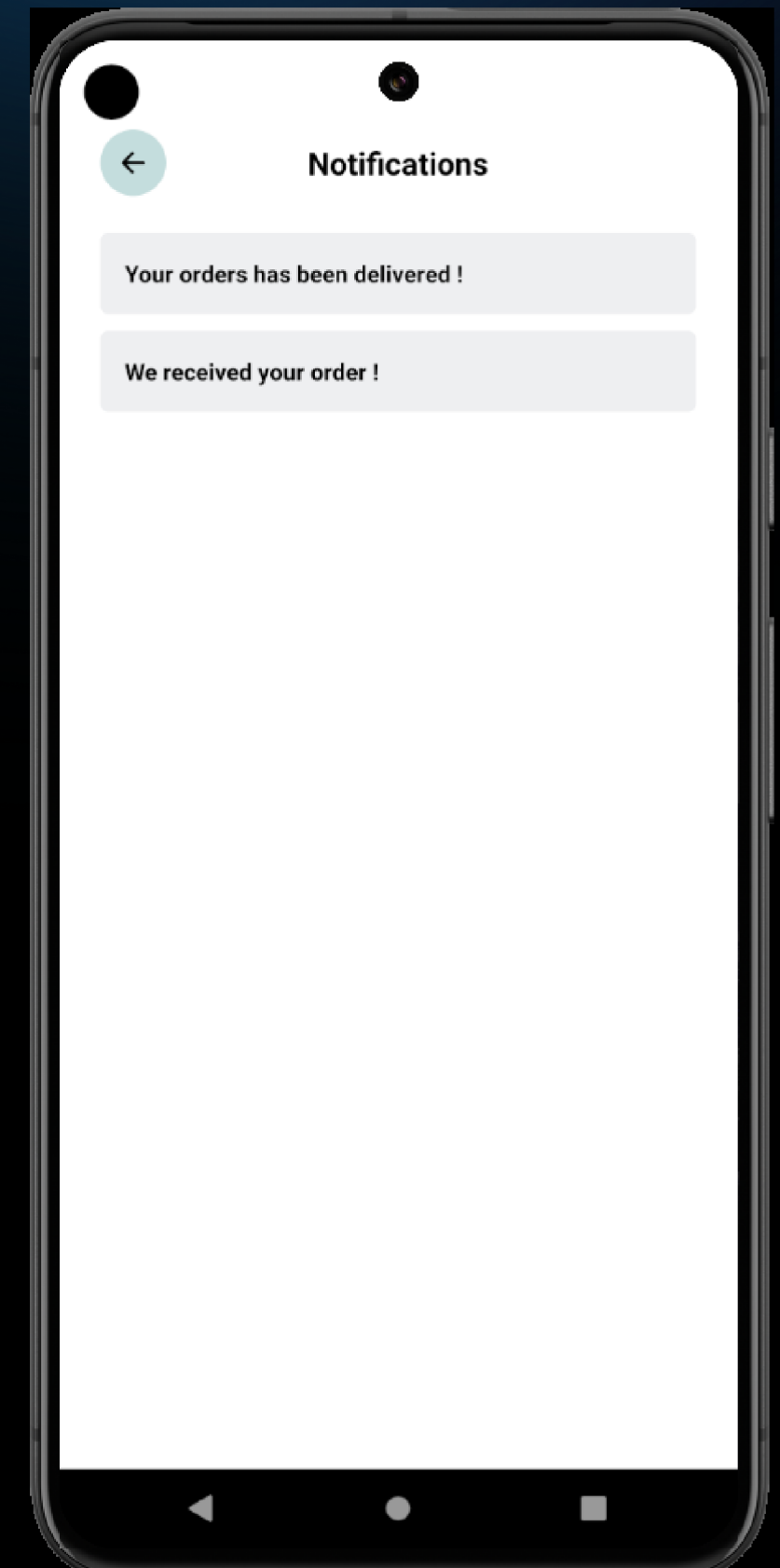
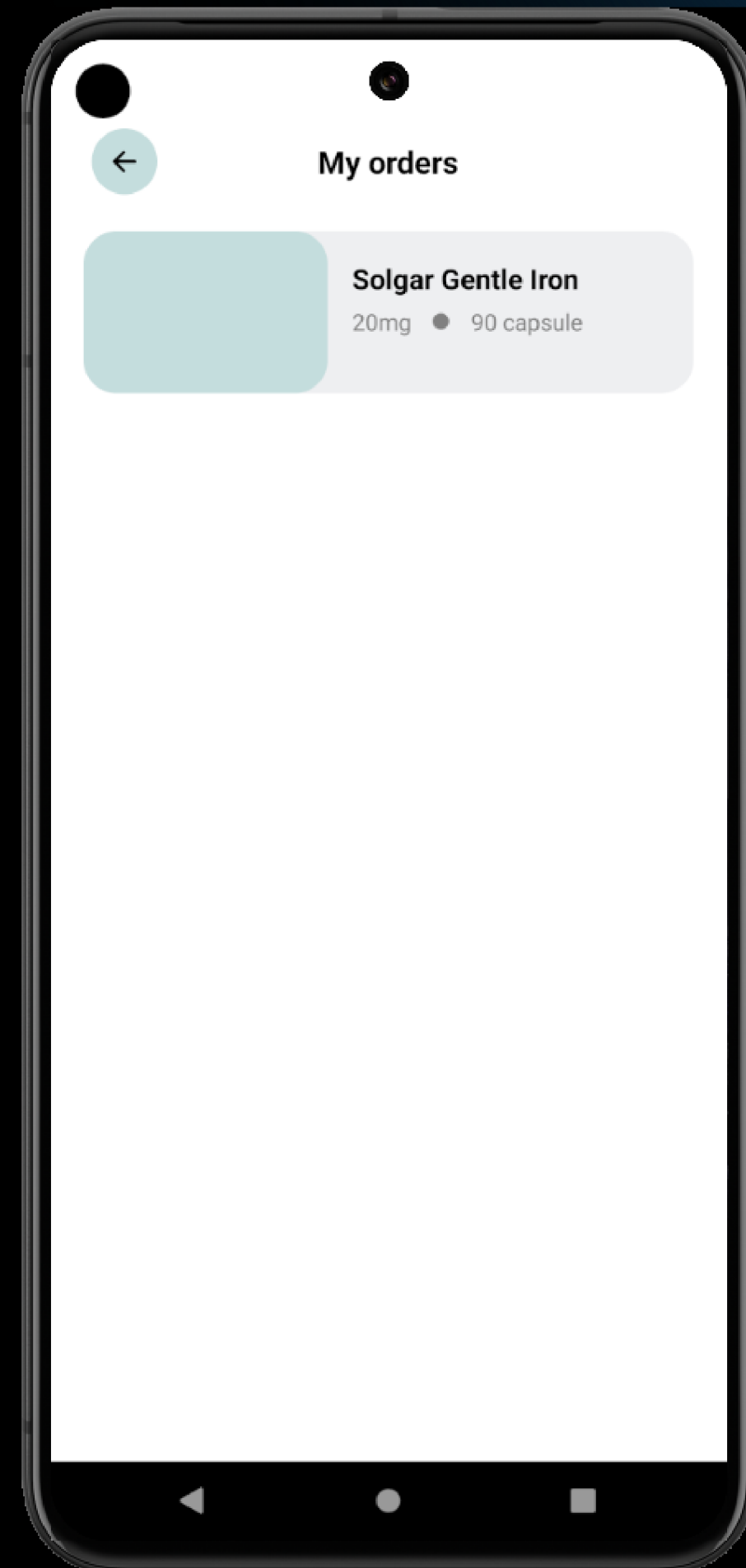
Empowering disabled users, Bring My Medicine simplifies medication access by fetching information from online pharmacies.

introduction.

Mockup of the App







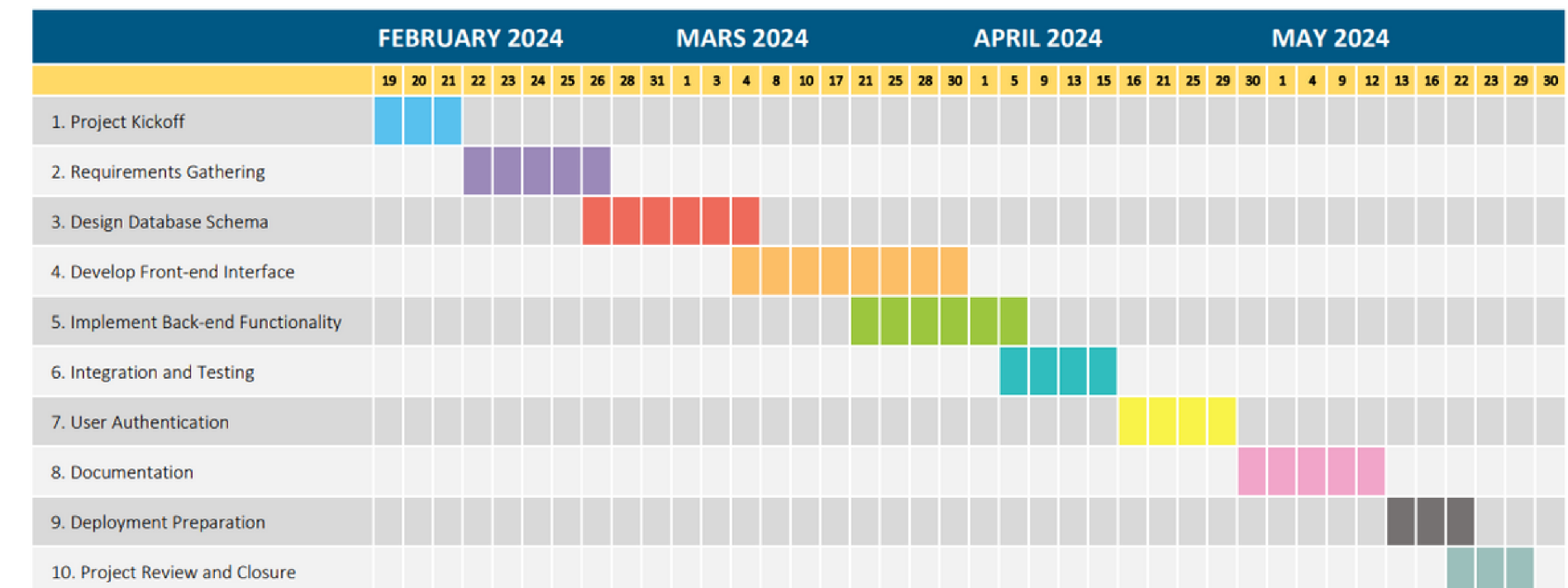
Software Agreement & Elicitation

Those are included in another file in the project folder

Gant Chart

SOFTWARE DEVELOPMENT GANTT CHART

Project: Automation system for students and teachers



Brainstorm



Backup



Research



Prototyp



Keywording



Development

Build



Testing

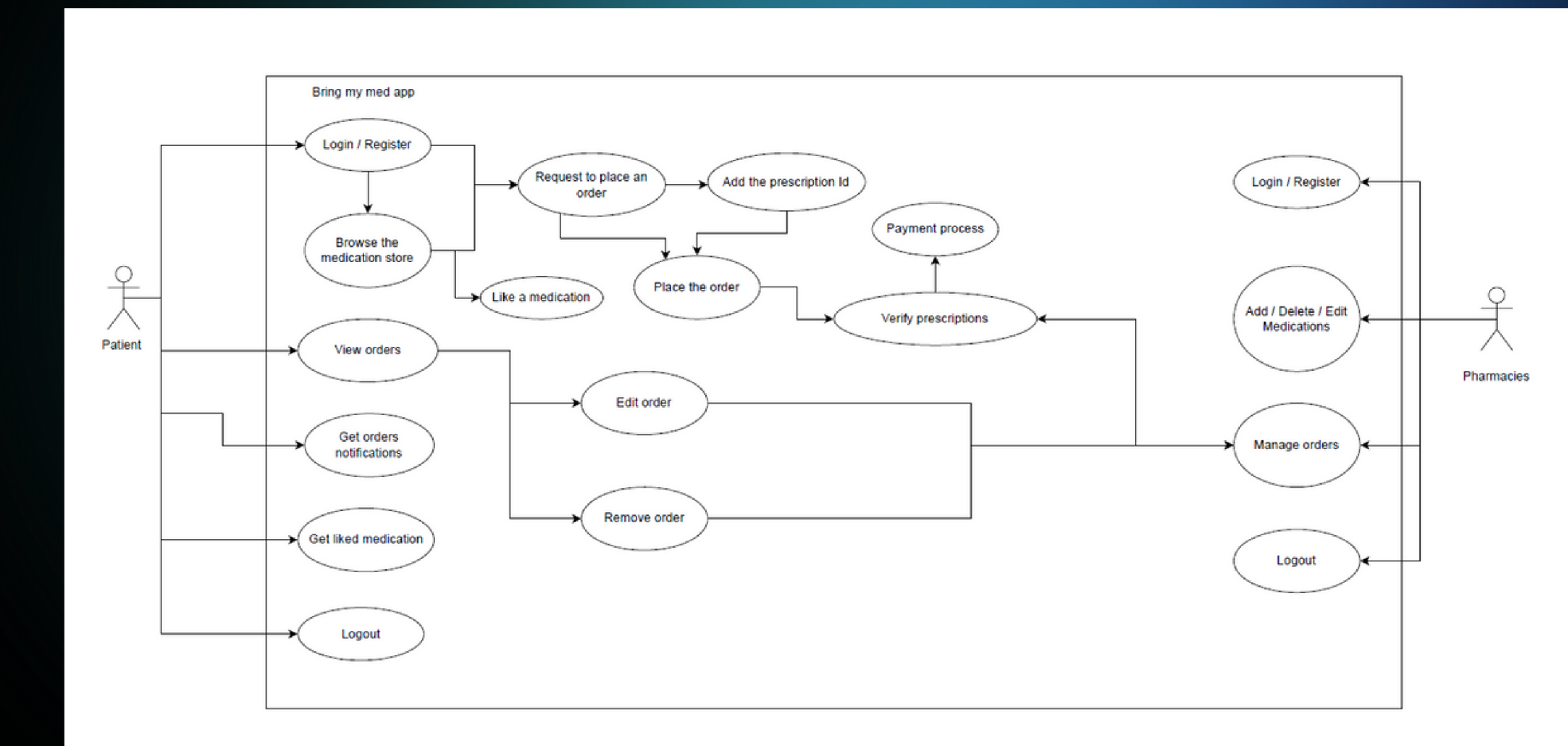


Plug-In

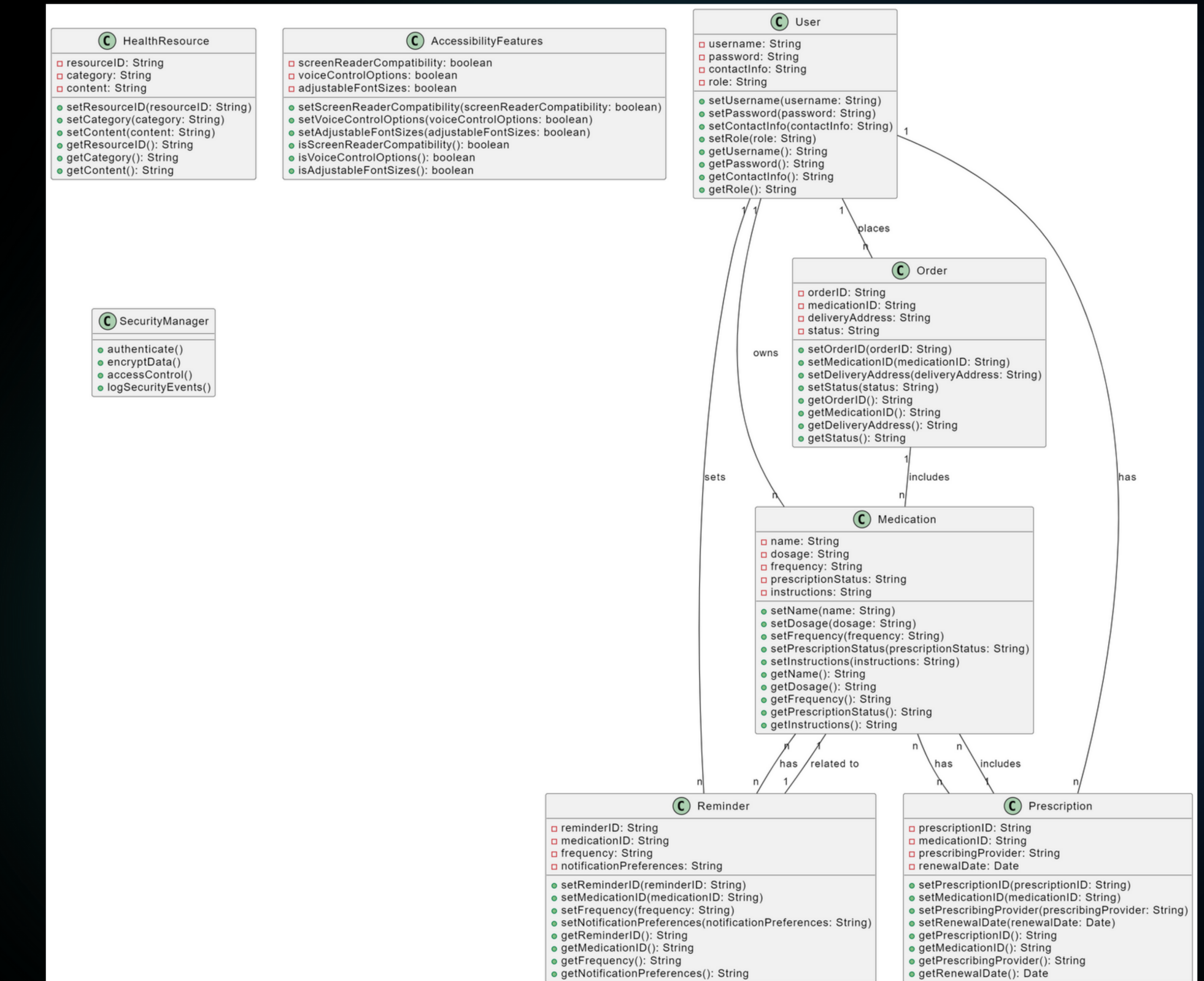


Software Release

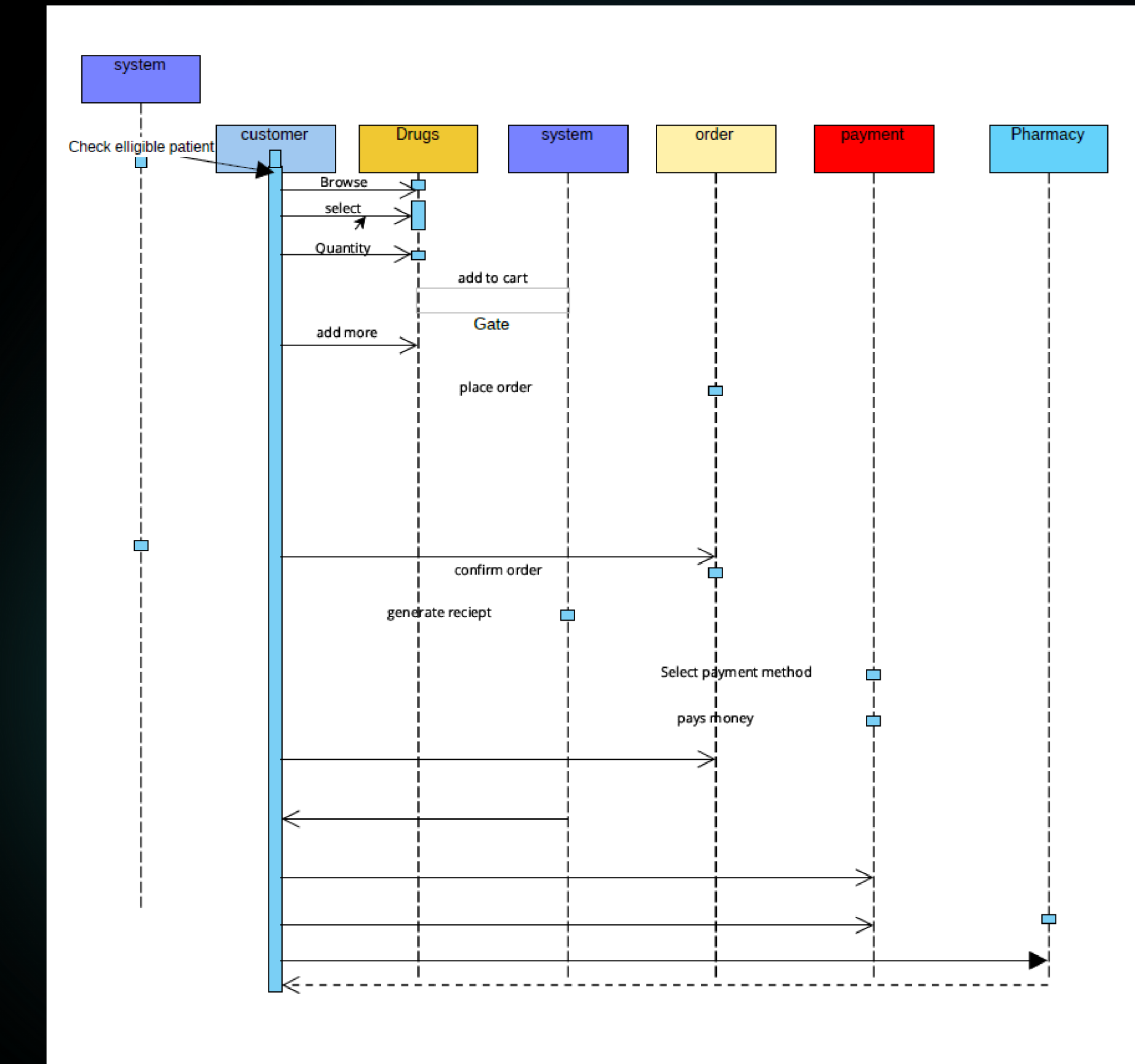
Uml Case Diagram



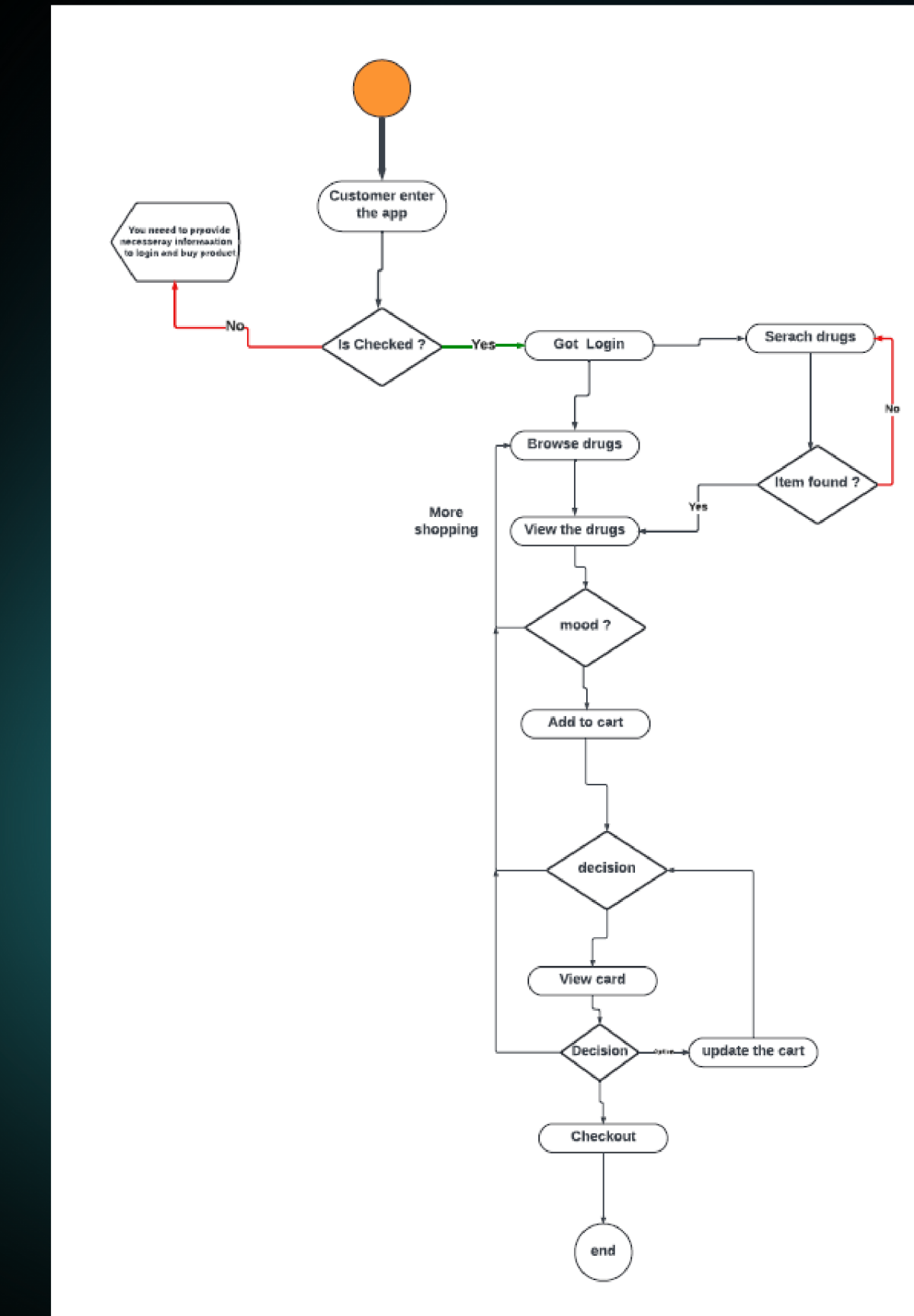
Uml Class Diagram



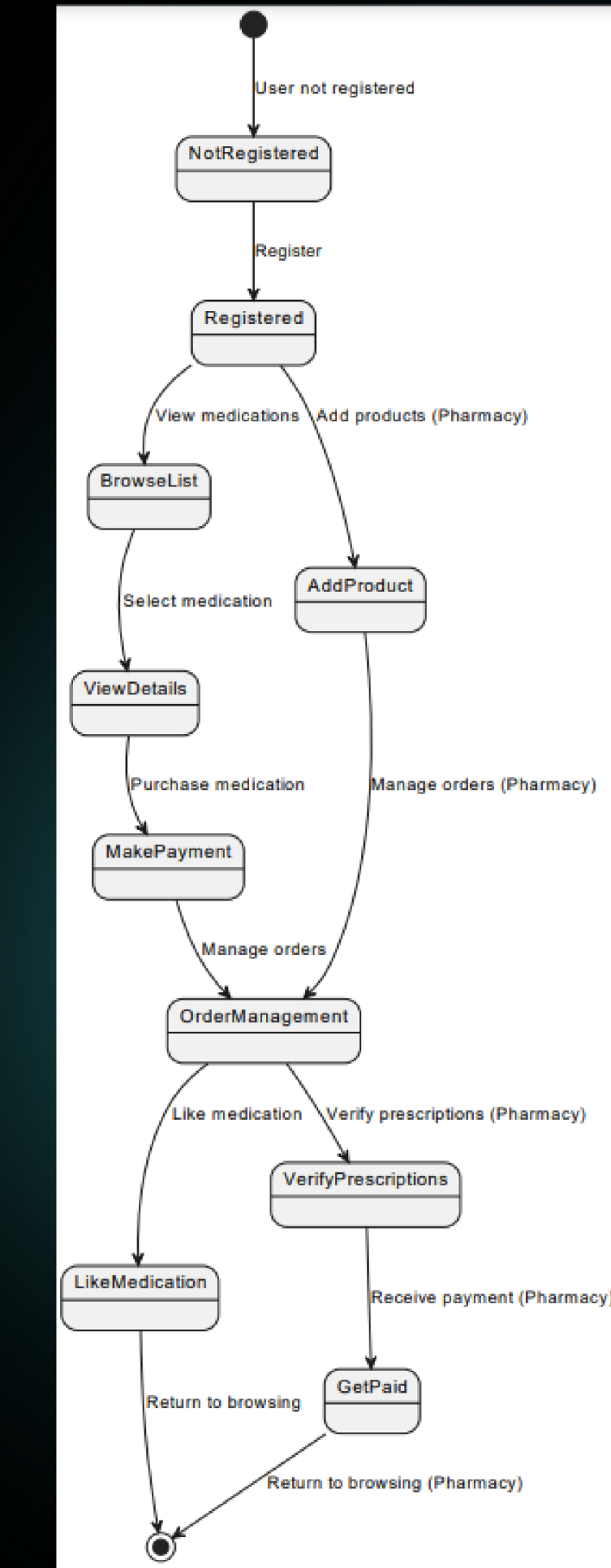
Uml Sequence Diagram



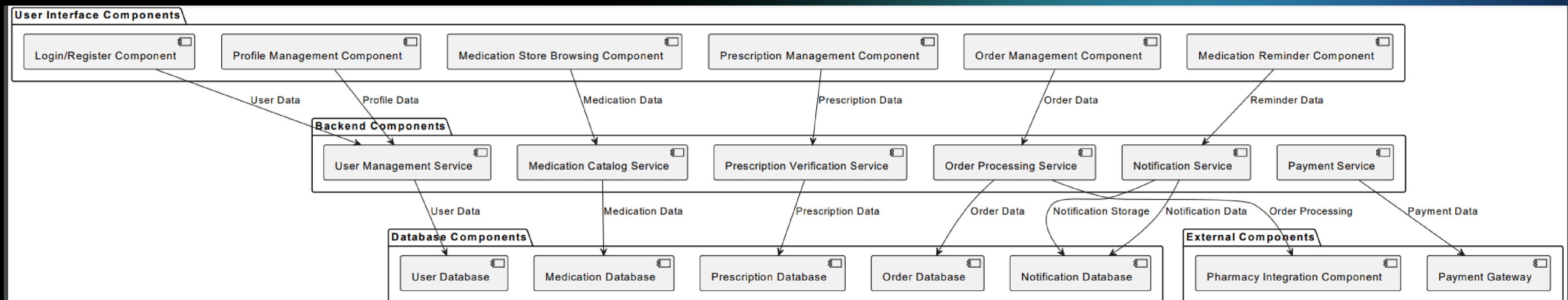
Uml Activity Diagram



Uml State Machine Diagram



UML Component Diagram





The greatest wealth is health. Bring My Medicine empowers individuals to take control of their health with ease and dignity, ensuring no one is left behind in their journey to wellness."

In conclusion, our platform is a revolutionary solution in healthcare e-commerce, seamlessly blending advanced technology with patient-centric features. With robust security measures and an intuitive interface, it simplifies medication management, empowering users to order, track, and manage their prescriptions with unprecedented ease. This transformative approach not only enhances convenience but also fosters better health outcomes. As we continue to innovate, our steadfast commitment to improving healthcare accessibility remains resolute, driving us towards a future where medication management is simple, seamless, and empowering for all.

Conclusion