

# IT2010 – Mobile Application Development BSc (Hons) in Information Technology 2<sup>nd</sup> Year Faculty of Computing SLIIT

#### 2023 – Lab Exam 01 Report

Student ID	IT22341204
Batch	Group - Y2.S2.WE.IT.02.01
Name	K Rangana Malmi Nadee

## MediDoc App

#### **Booking Doctor and Lab Test Appointments**

### Description

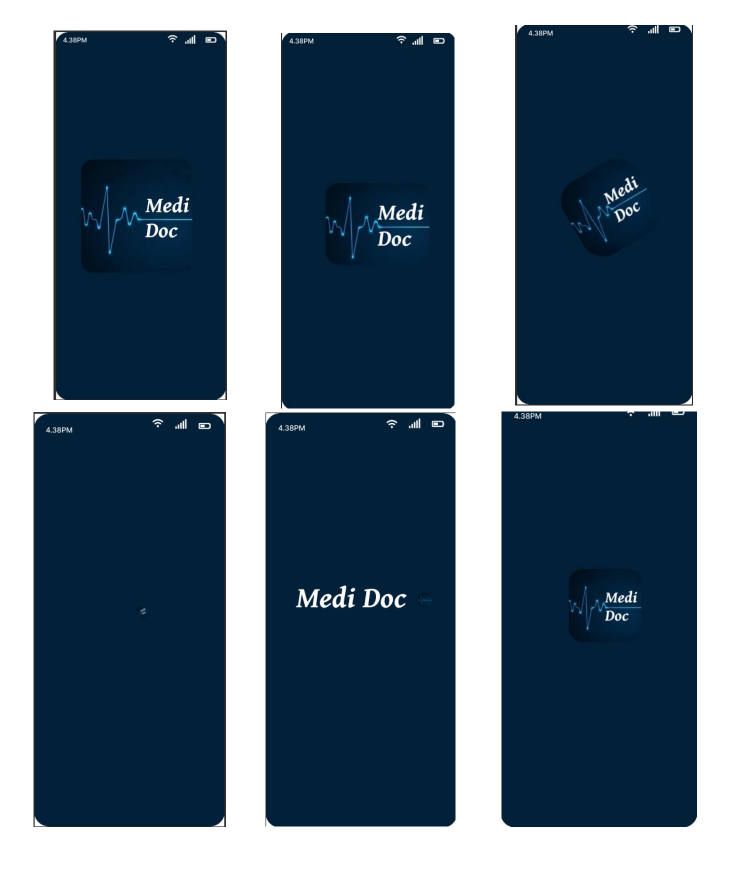
MediDoc is an innovative mobile application designed to facilitate the process of booking doctor and Lab Test Appointments seamlessly. With the aim of providing convenience and efficiency to users, MediDoc streamlines the appointment scheduling process, enabling users to easily find and book appointments with healthcare professionals of their choice.

#### **Key features of MediDoc**

- **Doctor Appointment Booking**: Users can easily search for doctors. The app provides detailed profiles of each doctor, including their qualifications, experience, and patient reviews, allowing users to make informed decisions when booking appointments.
- Lab Test Appointment Booking: In addition to doctor appointments, users can also schedule appointments for various lab tests. The app offers a wide range of tests covering different medical specialties, and users can select the tests they need and choose a convenient time slot for their appointment.
- **User Profiles**: Users can create personal profiles within the app, where they can store their contact details. This information is securely stored and can be easily accessed when booking appointments, ensuring a seamless experience.
- Appointment Details: MediDoc sends timely reminders to users about their upcoming
  appointments, helping them stay organized and ensuring they do not miss any important
  medical visits and they can update and delete their appointments and view their
  appointments.

MediDoc application interacts users with healthcare services by simplifying the process of booking doctors and Lab Test appointments. With elegant layout and comprehensive features seek to improve accessibility for healthcare professionals while providing a smooth user experience.

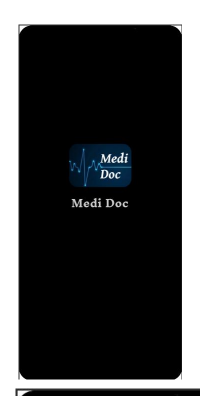
## **App Logo and Launch Screen**

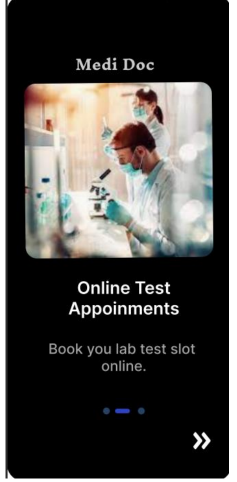


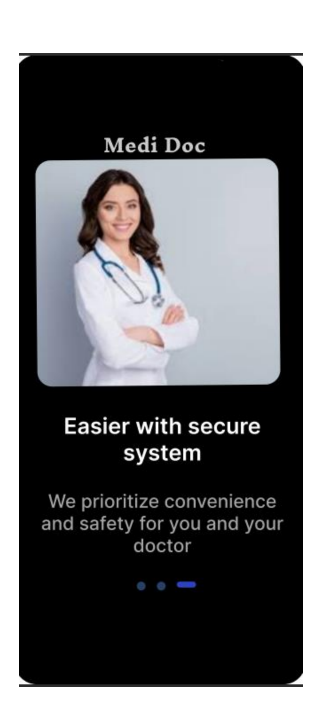
## **Onboarding Screens**

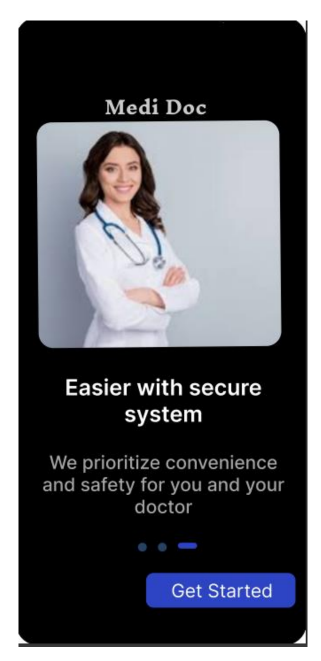




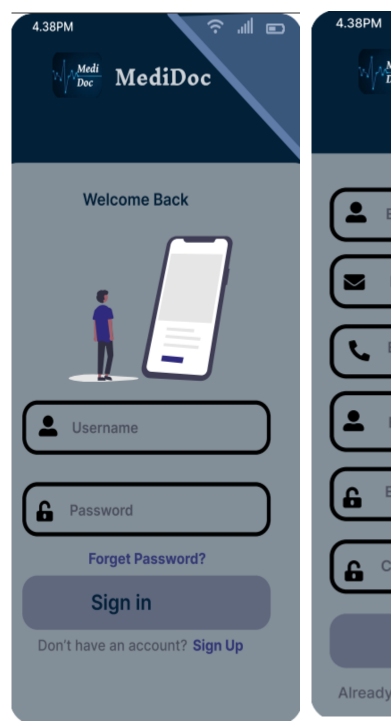


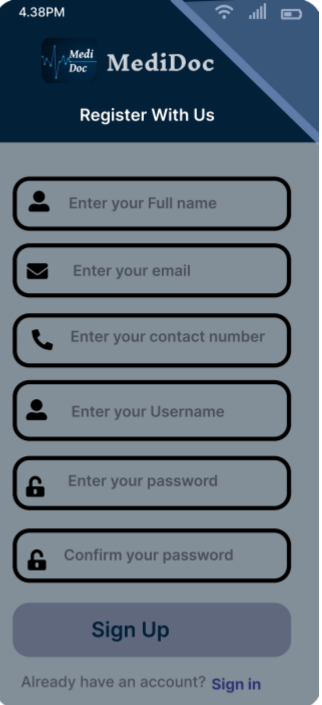


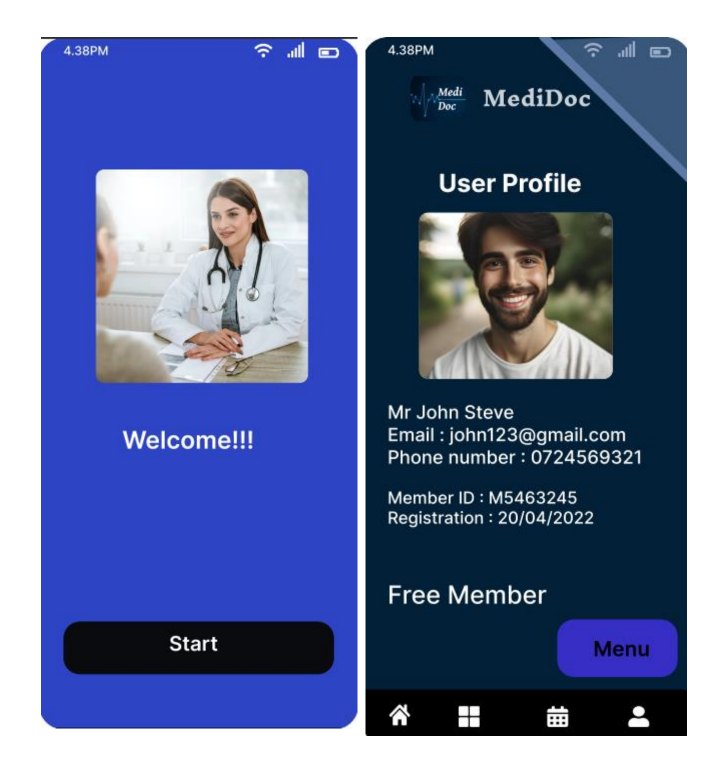


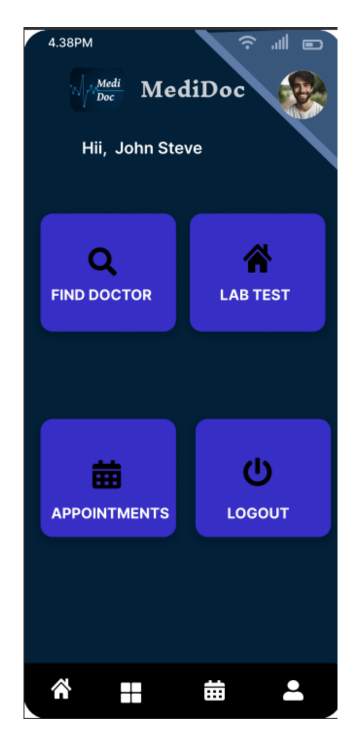


## **Main Interface Design**



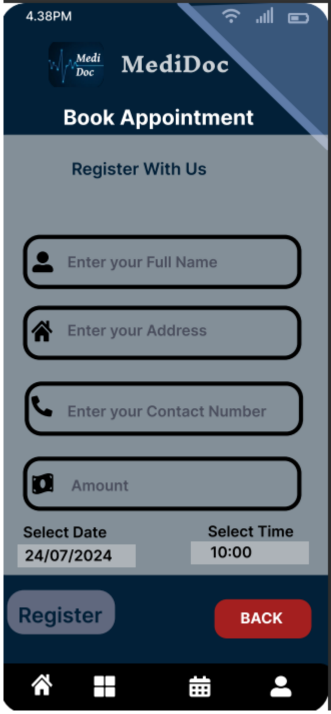


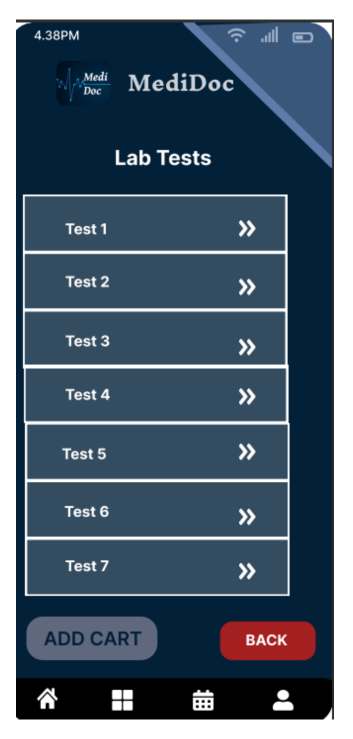


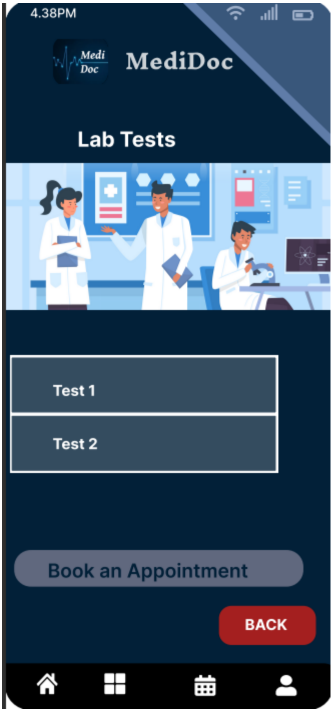


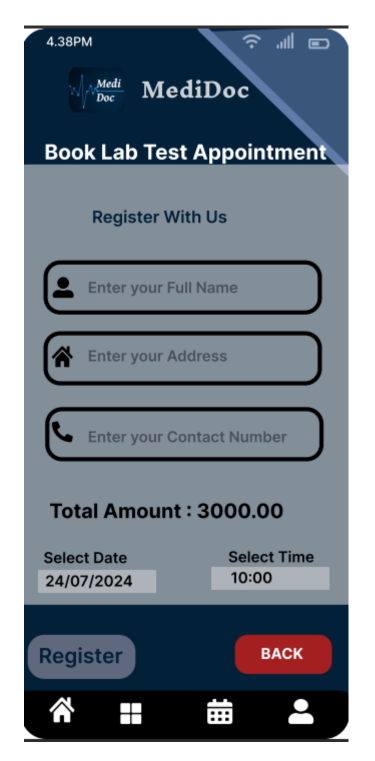


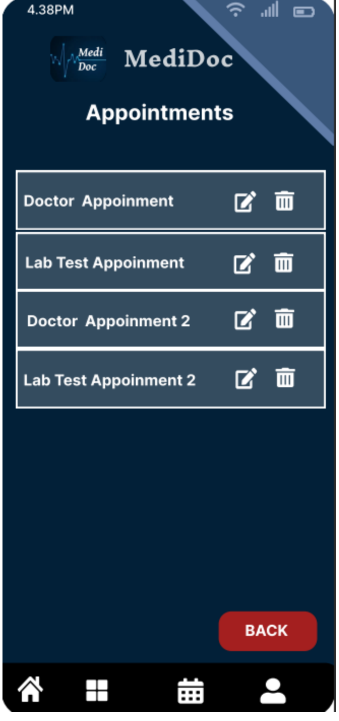


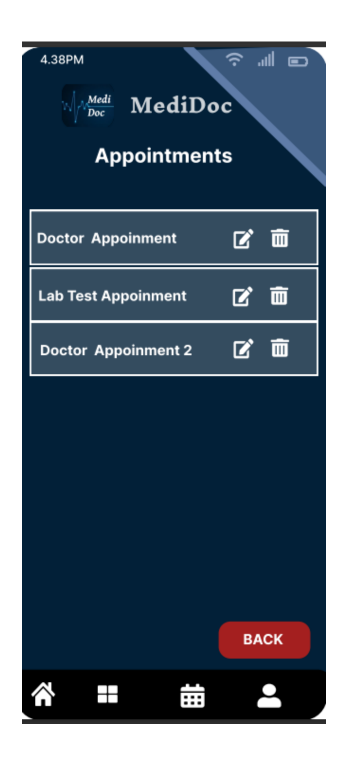


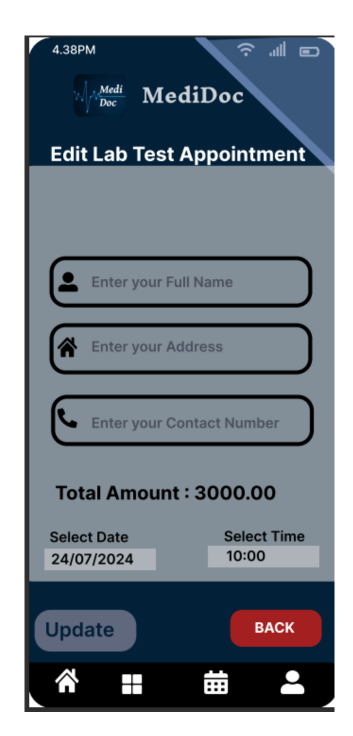












**Prototype Interaction: Done** 

**Design Aesthetics and Usability: Done**