



# Project on Accessing Hospital Digitally

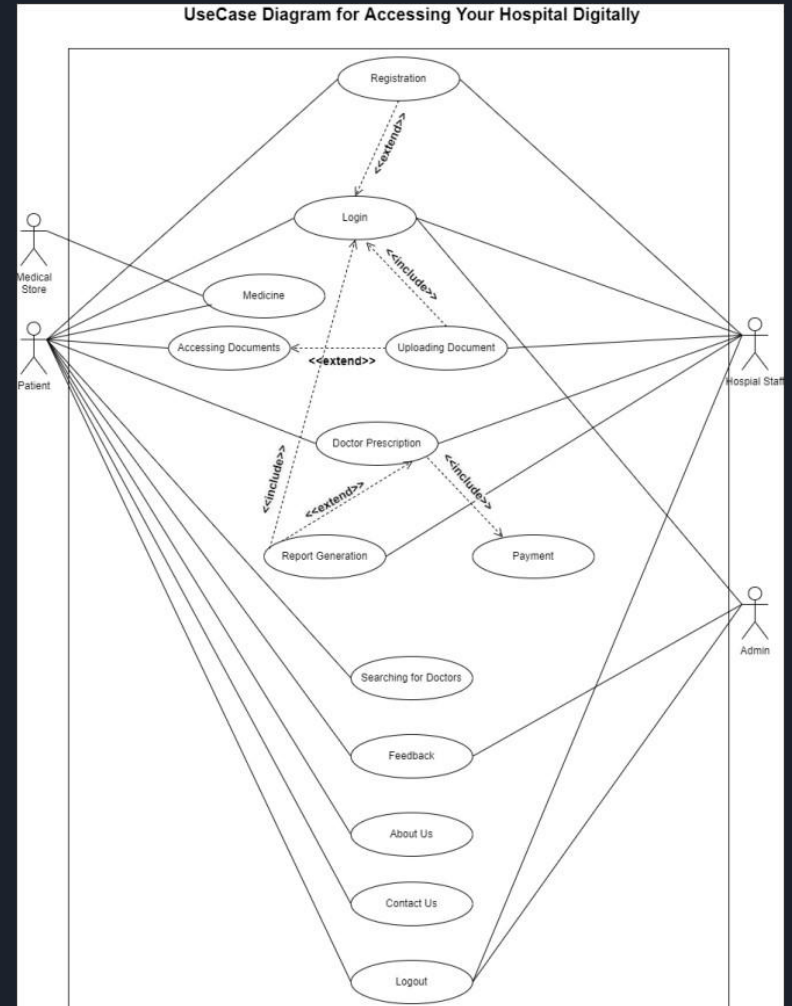
Technologies:-MERN,Bootstrap

Project Team:  
IT082 Nakrani Dhrumil  
IT083 Nasit Nikhil

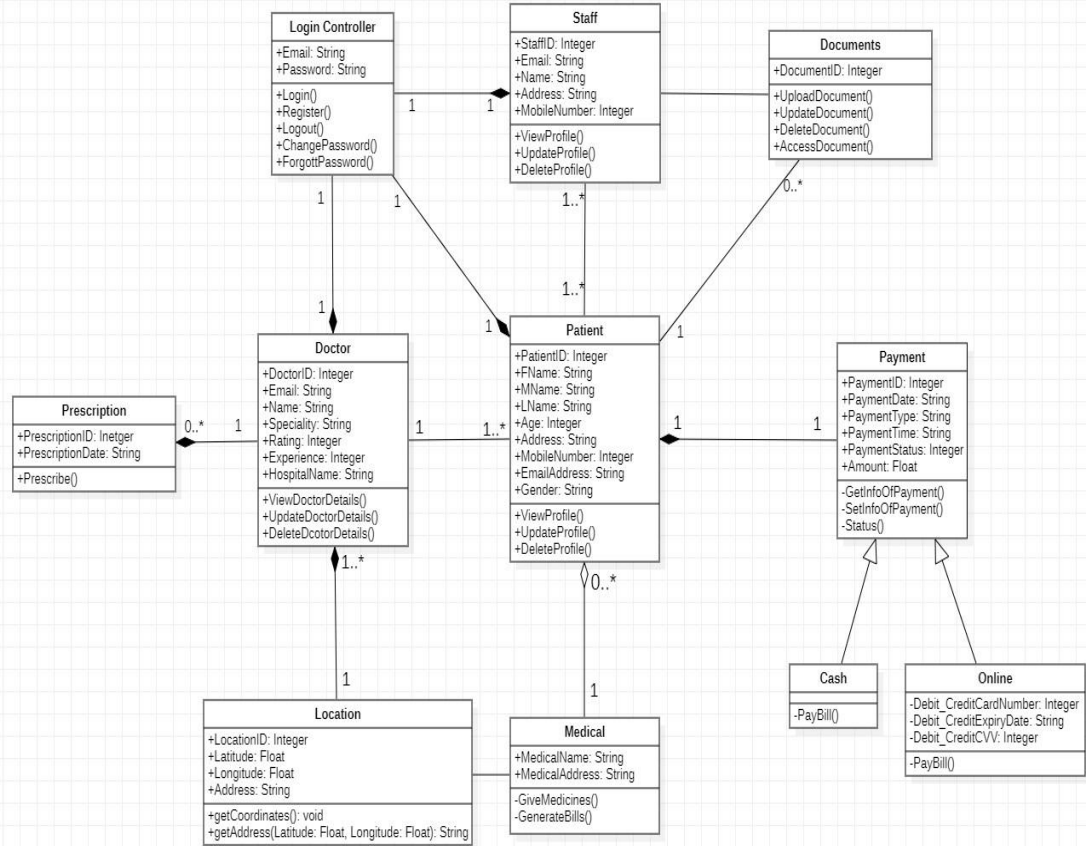
# UML Diagrams



# 1. Use Case Diagram

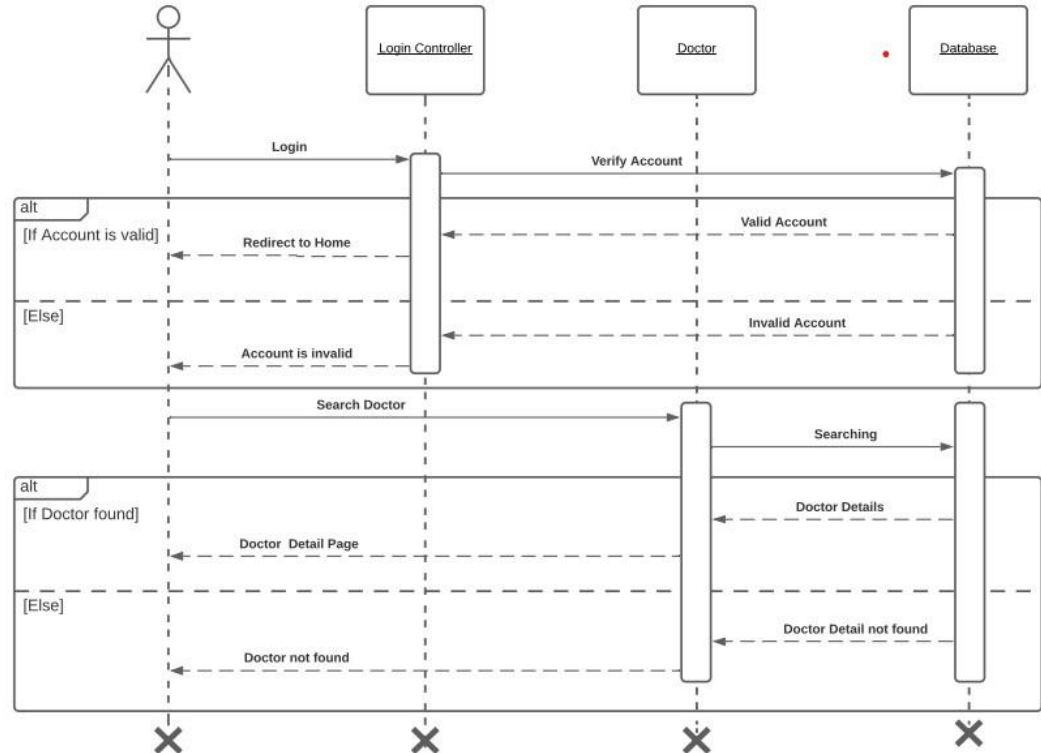


## 2. Class Diagram

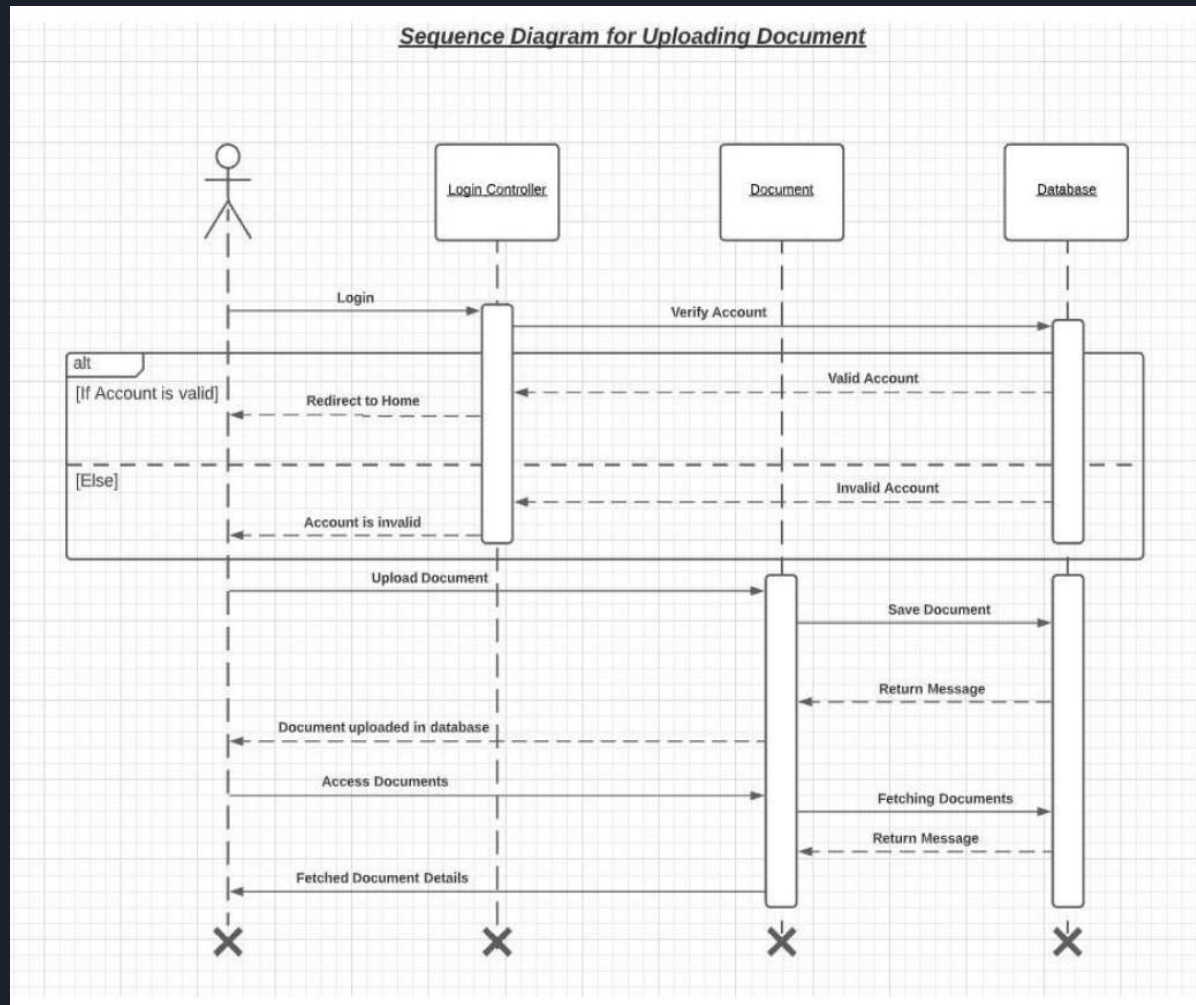


### 3. Sequence Diagram(1)

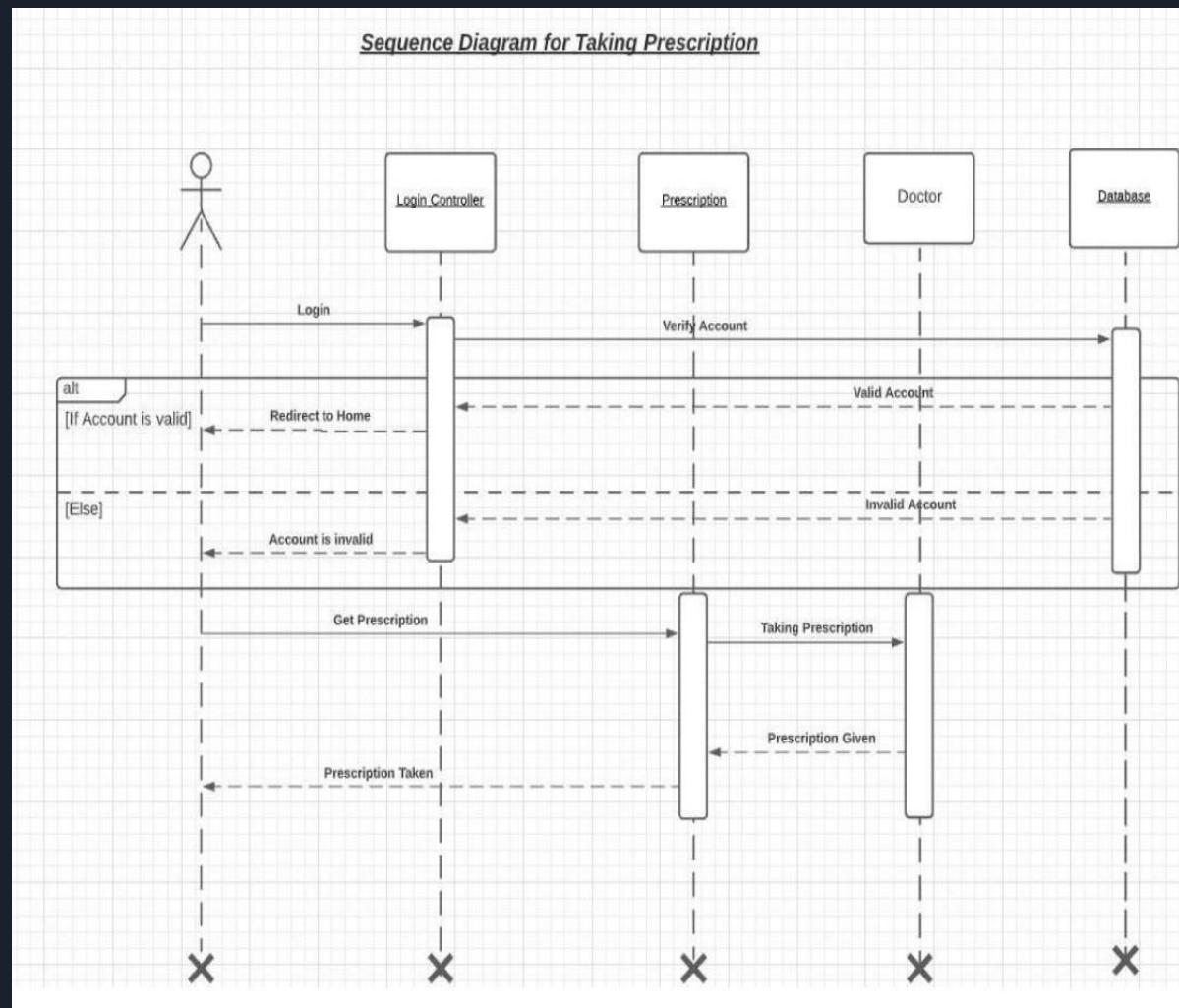
Sequence Diagram for Searching Doctors



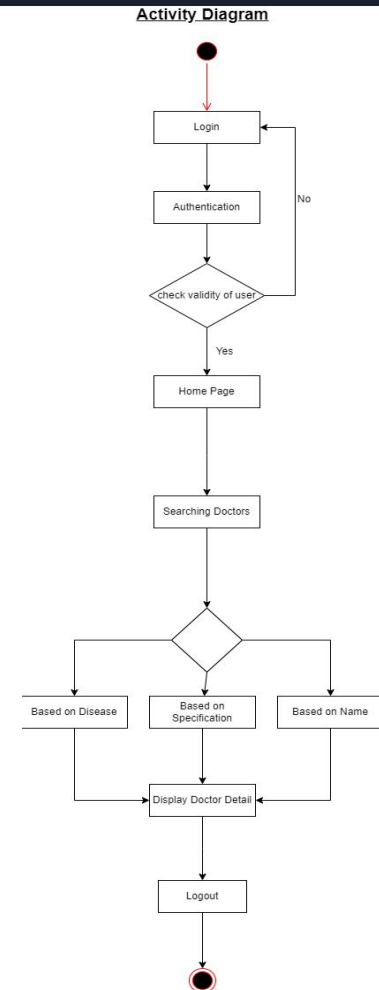
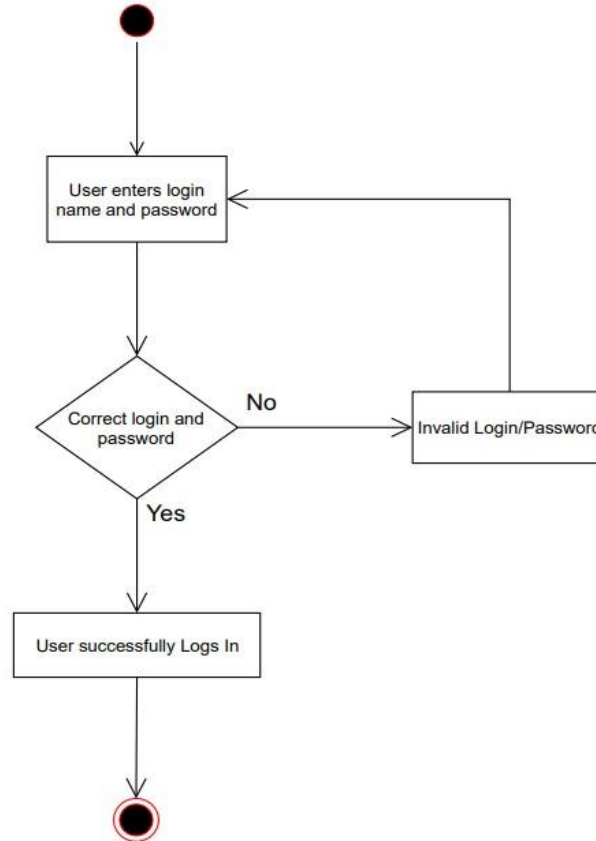
### 3. Sequence Diagram(2)



### 3. Sequence Diagram(3)



## 4. Activity Diagrams





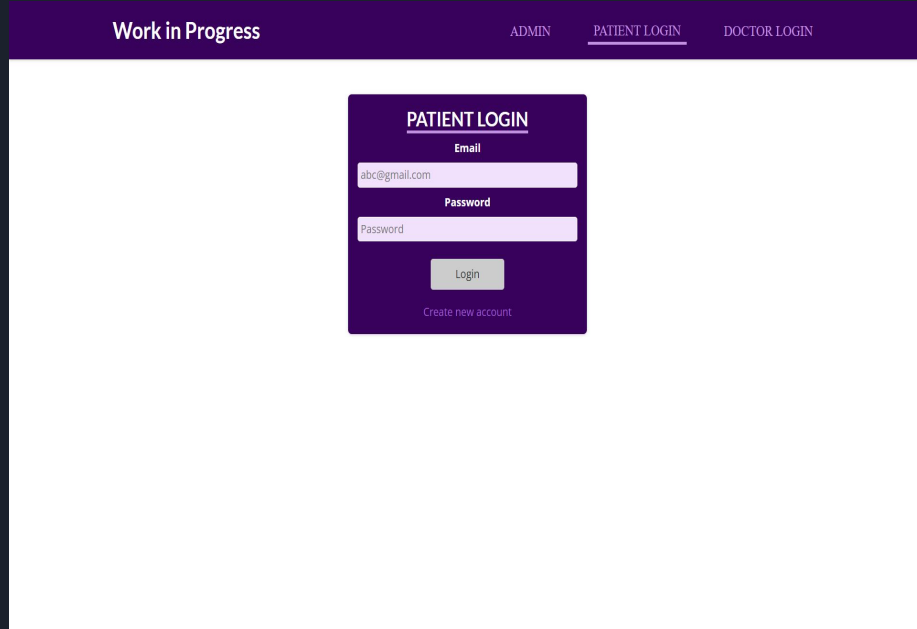
# Weekly Report

## WEEK 7:-

Configure Login-Logout Function using Node Js, Express Js in Backend.

Testing through postman as FrontEnd of Login - Sign up is not ready.

Data successfully inserted into MongoDB as per user enter Login Credentials.



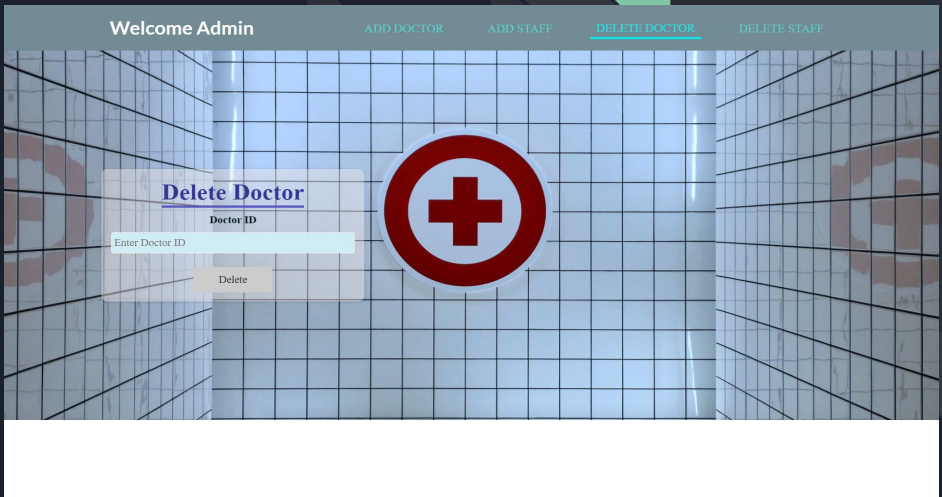
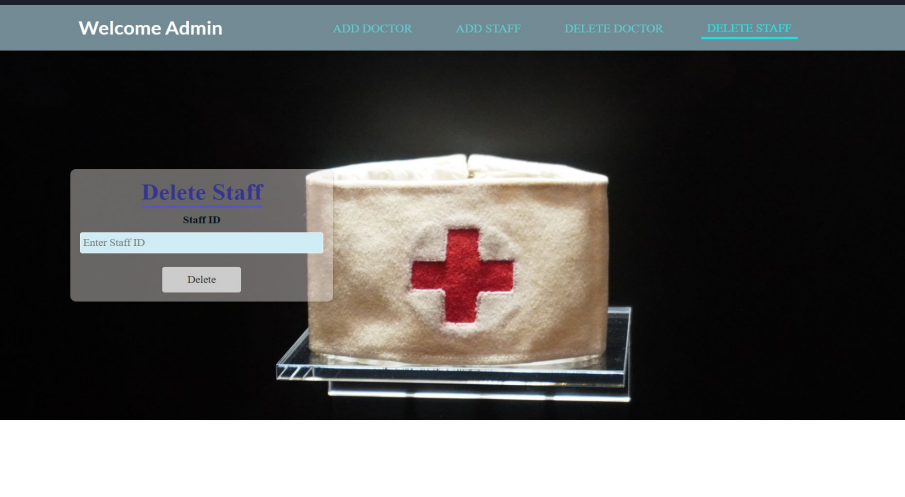
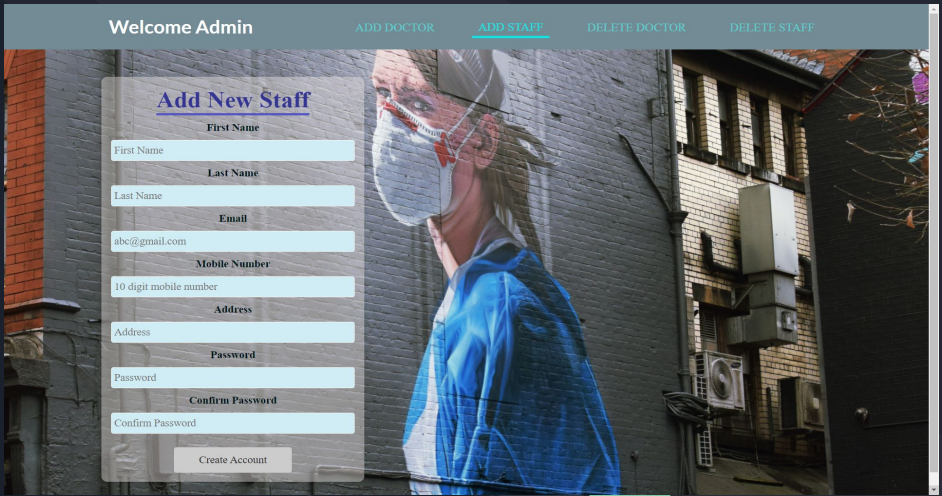
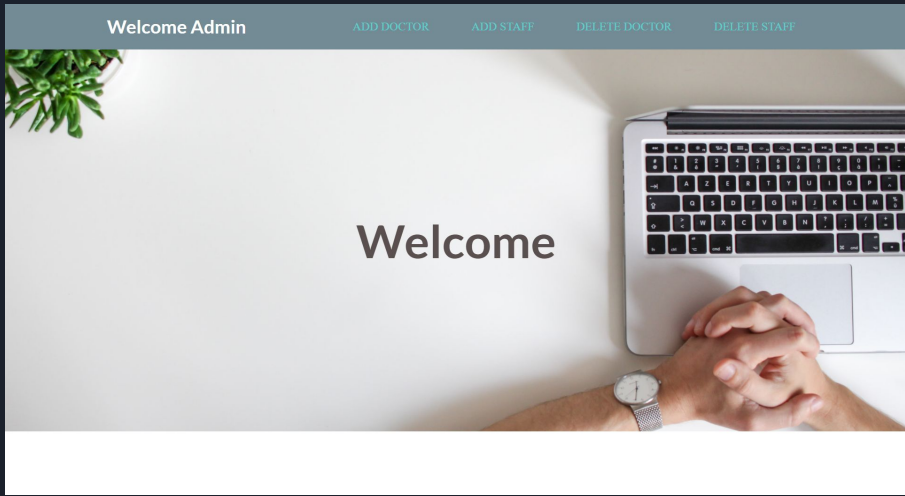
The screenshot displays a web application interface with a dark blue header. The header contains the text "Work in Progress" on the left and three navigation links: "ADMIN", "PATIENT LOGIN" (which is underlined), and "DOCTOR LOGIN" on the right. The main content area is white and features a dark blue login form titled "PATIENT LOGIN". The form includes an "Email" input field with the placeholder text "abc@gmail.com", a "Password" input field with the placeholder text "Password", and a "Login" button. Below the button is a link that says "Create new account".



# Weekly Report

WEEK 8:-

- 1.Admin Module(FrontEnd+BackEnd)
- 2.Doctor Module(FrontEnd+BackEnd)





Thanks!

