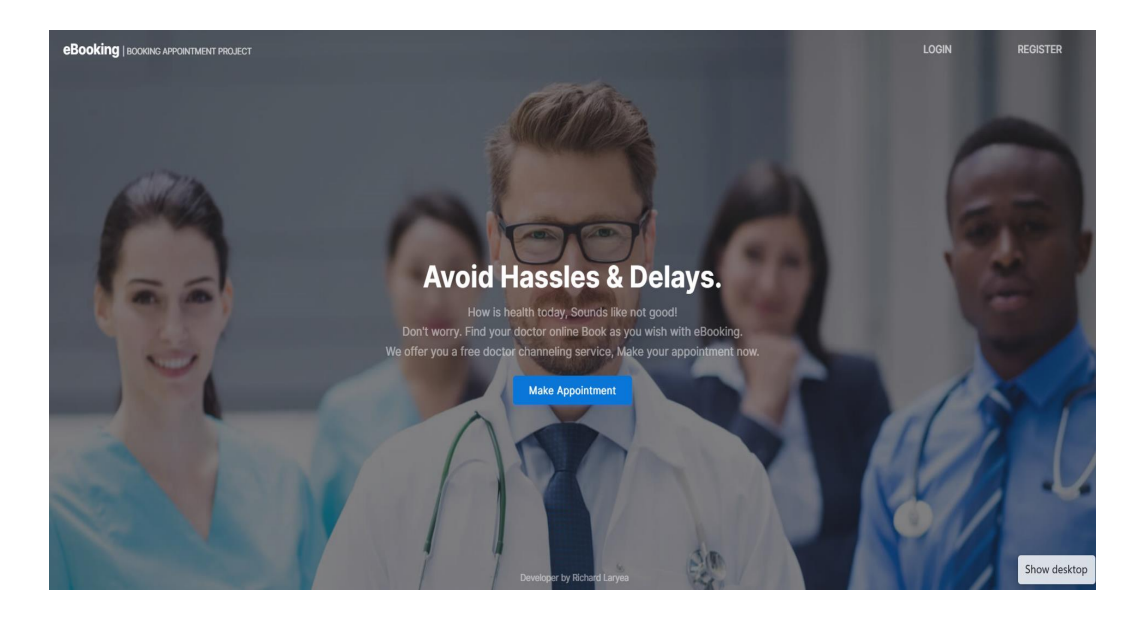
# eBooking Appointment System



## PORJECT SCOPE

The application has three (3) Users;

- 1. System Admin.
- 2. Doctors
- 3. Patients.

The following are the functional requirements determination of the application;

- ➤ The system allows the (System Admin) to add doctor.
- The system allows the (System Admin) to edit doctor profile.
- ➤ The system allows the (System Admin) to delete doctor.
- ➤ The system allows the (System Admin) to schedule new doctors sessions and remove sessions.
- ➤ The system allows the (System Admin) to view patients details.
- ➤ The system allows the (System Admin) to view booking of patients.

#### Continuation:

- ➤ The system allows the (**Doctor**) to view their booking appointment.
- ➤ The system allows the (Doctor) to view their scheduled sessions.
- ➤ The system allows the (**Doctor**) to view details of patients.
- ➤ The system allows the (**Doctor**) to edit their info.
- ➤ The system allows the (**Doctor**) to delete their account.
- ➤ The system allows the (Patient) to create an account.
- ➤ The system allows the (Patient) to book an appointment online.
- >The system allows the (Patient) to view their booking appointment.
- ➤ The system allows the (Patient) to edit their info.
- The system allows the (Patient) to delete their account.

## **USER ROLES**

#### **SYSTEM ADMIN**

Login details for System Admin:

Email: admin@edoc.com

Password: 123

#### **DOCTOR**

Login details for Doctor:

Email: doctor@edoc.com

Password: 123

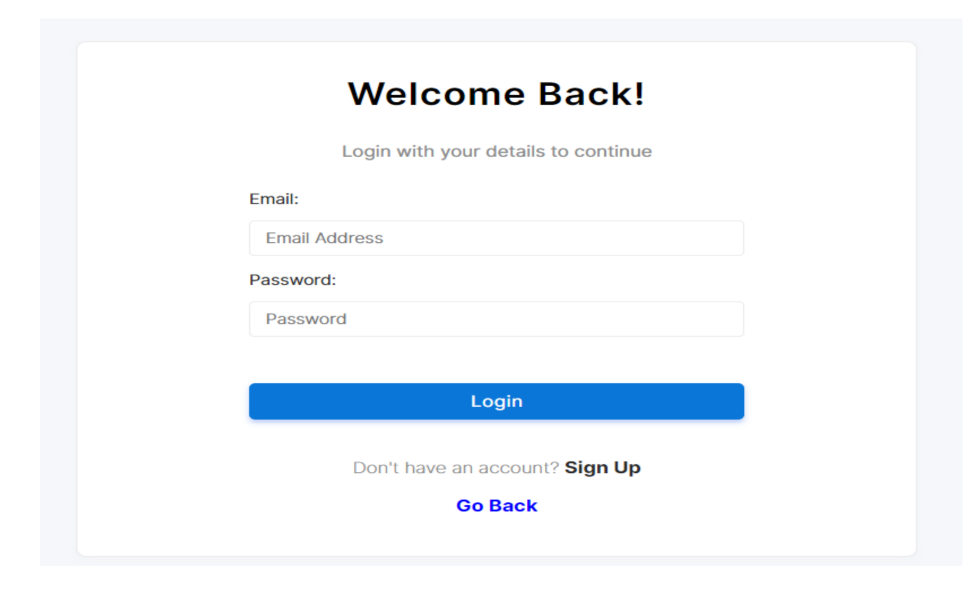
#### **PATIENT**

Login details for Patient:

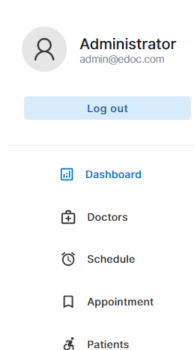
Email: patient@edoc.com

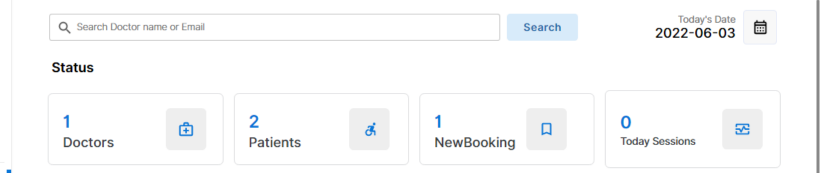
Password: 123

## **USER LOGIN PAGE**



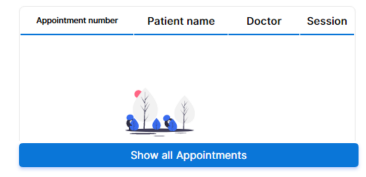
#### SYSTEM ADMIN DASHBOARD





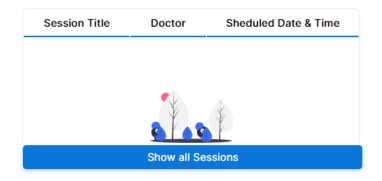
#### **Upcoming Appointments until Next Friday**

Here's Quick access to Upcoming Appointments until 7 days More details available in @Appointment section.



#### **Upcoming Sessions until Next Friday**

Here's Quick access to Upcoming Sessions that Scheduled until 7 days Add,Remove and Many features available in @Schedule section.



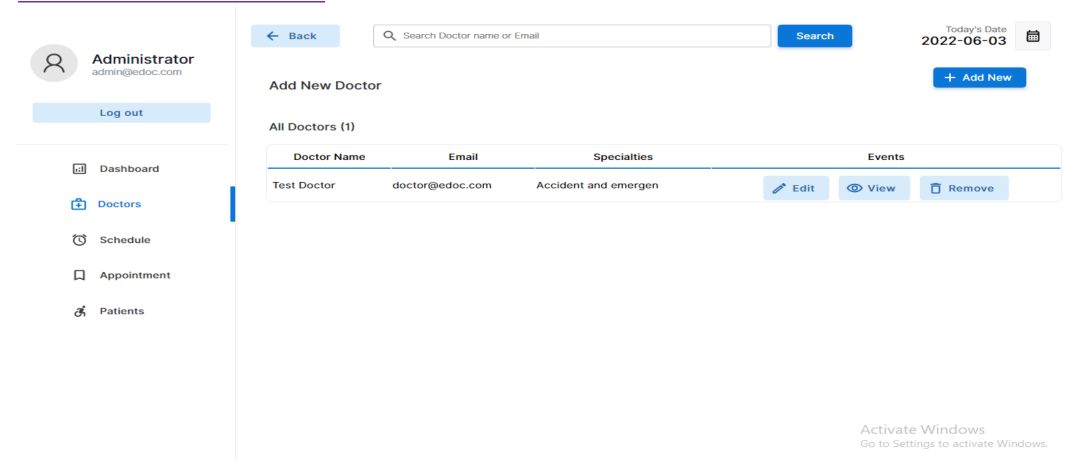
Activate Windows
Go to Settings to activate Windows.



### **ADD A NEW DOCTOR**

#### How to add a new Doctor;

Go to admin -> Doctors -> Add New

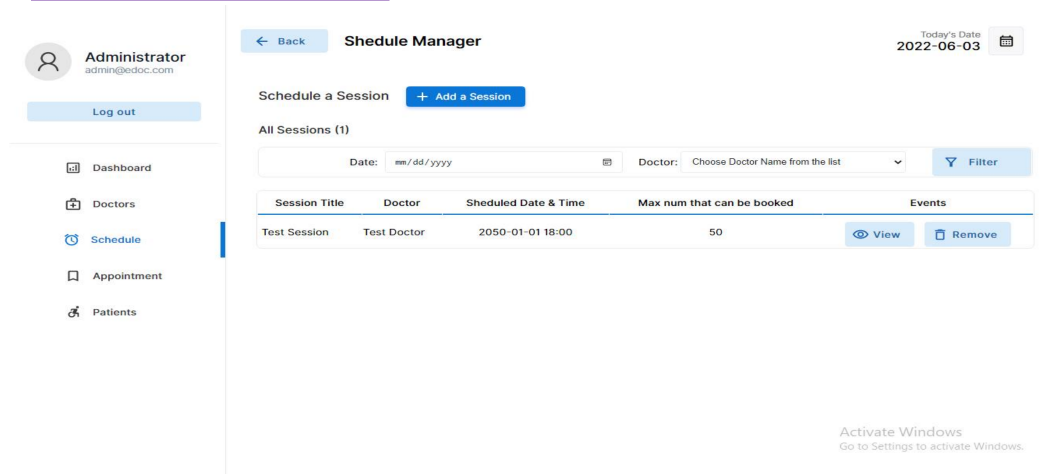




#### **ADD A SCHEDULE**

#### How to add a new Schedule;

Go to admin -> Schedule -> Add a Session





#### PATIENT DASHBOARD

Today's Date

Sheduled Date &

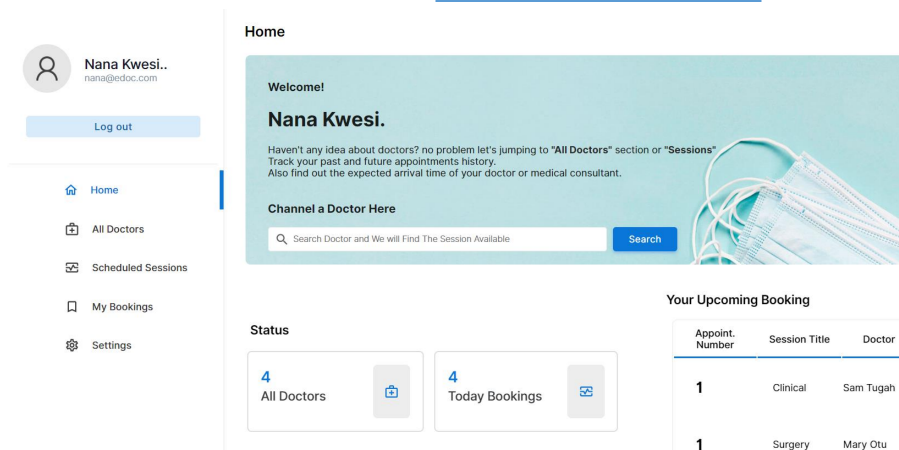
Time

2024-07-17 15:00

2024-07-19 10:00

Doctor

2024-07-17

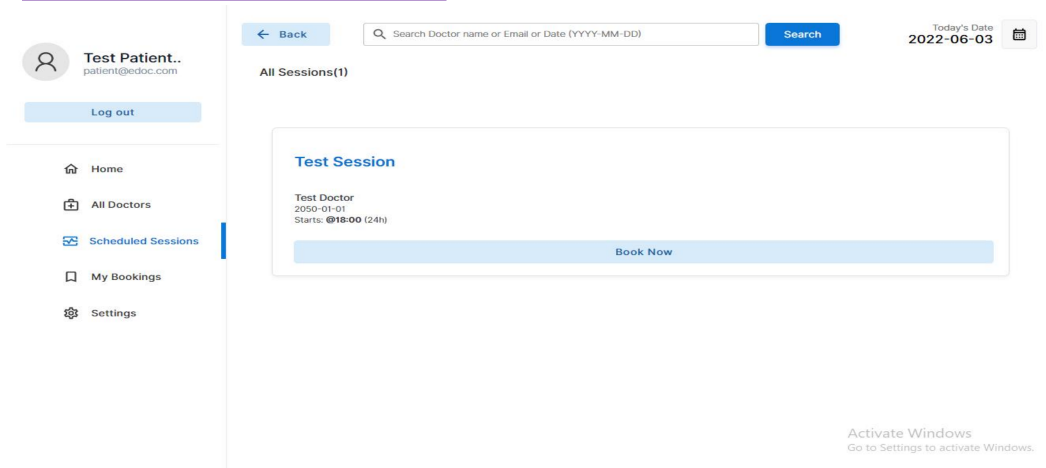




### PATIENT SCHEDULED SESSIONS

#### How to book an appointment;

Go to patient -> Scheduled Sessions -> Book Now

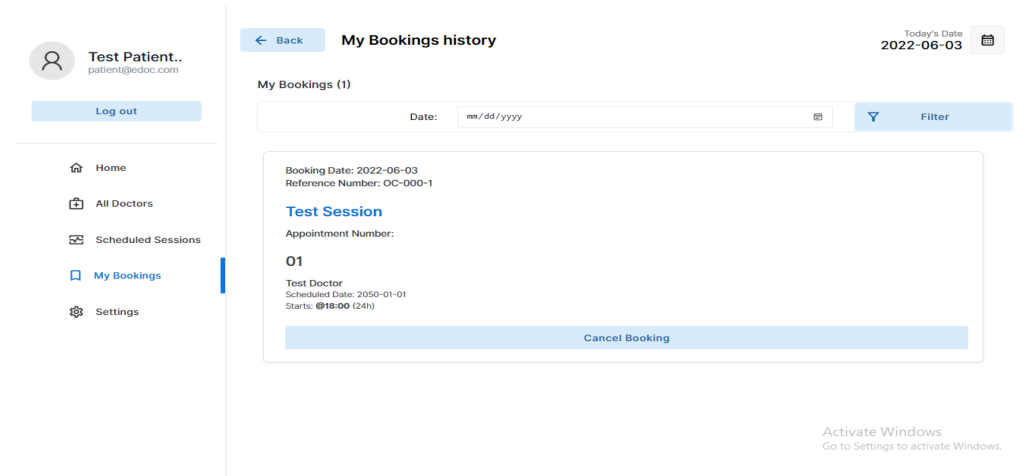




#### CANCEL AN APPOINTMENT BOOKING

#### How to cancel an appointment booking;

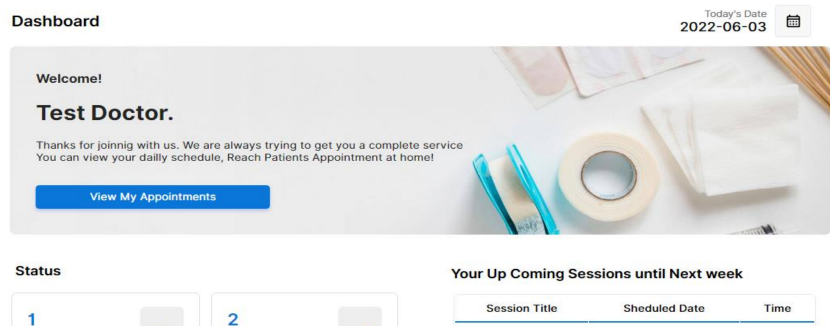
Go to patient -> My Bookings -> Cancel Booking

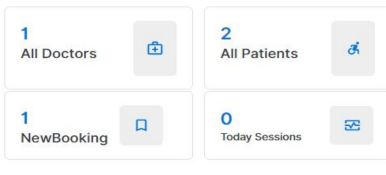




# Dashboard □ My Appointments My Sessions My Patients Settings

## **DOCTOR DASHBOARD**







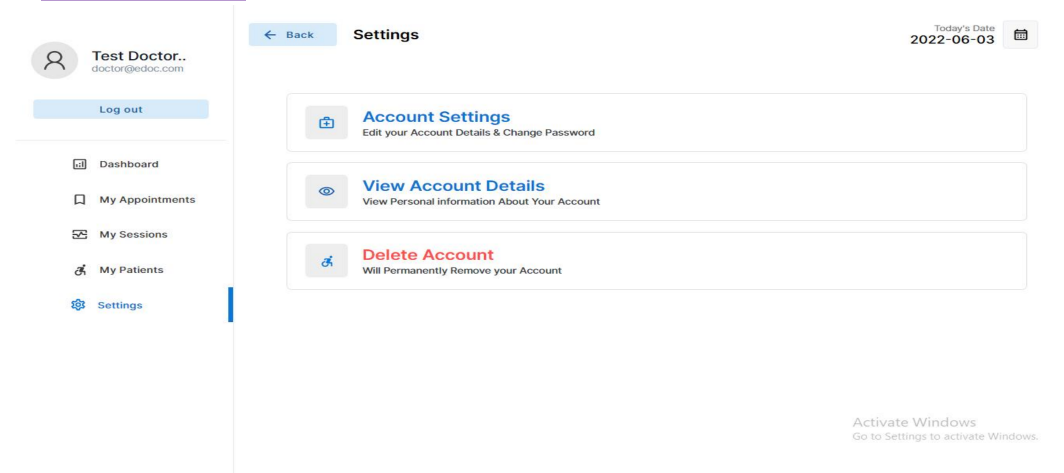
Activate Windows
Go to Settings to activate Windows.



### **MANAGE ACCOUNTS**

#### How to manage account profile;

Go to doctor -> Settings



# GET STARTED

- 1.OPEN YOUR XAMPP CONTROL PANEL AND START APACHE AND MYSQL.
- 2.EXTRACT THE DOWNLOADED SOURCE CODE ZIP FILE
- 3.COPY THE EXTRACTED SOURCE CODE FOLDER AND PASTE IT INTO THE XAMPP'S "HTDOCS" DIRECTORY
- 4.BROWSE THE PHPMYADMIN IN A BROWSER I.E. HTTP://LOCALHOST/PHPMYADMIN
- 5. CREATE A NEW DATABASE NAMING EDOC
- 6.IMPORT THE PROVIDED SQL FILE. THE FILE IS KNOWN AS DATABASE EDOC.SQL LOCATED INSIDE THE SOURCE CODE ROOT FOLDER
- 7.BROWSE THE DOCTOR'S APPOINTMENT SYSTSEM IN A BROWSER IE.

HTTP://LOCALHOST/DOCTOR-APPOINTMENT-SYSTEM/