USE_CASE: JP014: Develop a web-based tool for medical professionals to easily store and access patient records.

Introduction - EHR (Electronic Health Record):

An Electronic Health Record (EHR) is a digital version of a patient's medical history. Unlike traditional paper charts, EHR software provides a centralized platform to store and manage a patient's complete medical information in a secure and accessible format.

Software Requirements:

> Front-end

- o HTML
- o CSS
- o JavaScript

➤ Middle-Layer

o JSP

> Back-end

- o Java
- Apache HTTP server
- Apache Tomcat Server
- o MySQL

Description about technologies used:

> Front-end

- o HTML: It is used to structure a web page and its content.
- o CSS: It is used to style and layout web pages.
- o JavaScript: It is used to make web pages interactive.

➤ Middle-Layer

 JSP: Simplifies creating dynamic web pages by combining HTML with Java code.

> Back-end

- o <u>Java</u>: It is used to create backend web application using servlets or JSP.
- Apache HTTP Server: It is used to accept HTTP requests from visitors and send them back the requested information.
- o <u>Apache Tomcat Server</u>: It is used as a servlet container in the webserver, and is used to serve dynamic webpages.
- o MySQL: It is used to store data in tables that map to objects.

I. Functional Requirements: (Before Login)

Number of Actors: 3

Actors Name

- 1. Admin
- 2. Doctor/Staff (Employee)
- 3. Patient/User (End user)

1. Requirements for Admin: (Before Login)

Login requirements for Admin:

> Front-End Requirements:

- User name
- Password
- Login button
- o Forgot Password?

> Back-End Requirements:

- Send data to the back end using HTTPS and the data like password must be hashed and salted.
- Verify user name and password
- When the admin forgotten his/her password, then she/he clicks the Forgot Password? Link to reset his/her password and 6 digit verification code is sent to registered email address
- o If credentials are correct then grant access, if not then deny access

2. Requirements for Doctor/Staff: (Before Login)

Login requirements for Doctor/Staff:

> Front-End Requirements:

- User name
- Password
- Login button
- o Forgot password?

Back-End Requirements:

- Send data to the back end using HTTPS and the data like password must be hashed and salted
- o Verify user name and password.
- When the doctor forgotten his/her password, then she/he clicks the Forgot Password? Link to reset his/her password 6 digit verification code is sent to registered email address

o If credentials are correct then grant access, if not then deny access.

3. Requirements for Patient/User: (Before Login)

Registration requirements for Patient/User:

> Front-End Requirements:

- User name
- First name
- Last name
- Email Address
- o Birth date
- o Phone number
- o Password
- Confirm password
- Register button
- o Already have an account? (Provide redirect link to login page).

> Back-End Requirements:

- Send data to the back end using HTTPS and the data like password must be hashed and salted
- If the password and confirm password is matches then the user account is created

Login requirements for Patient/User:

> Front-End Requirements:

- o Email Address
- Password
- Login button
- o Don't have an account? (Provide a registration link)
- o Forgot password? (Provide a forgot password link to reset password via email)

Back-End Requirements:

- Send data to the back end using HTTPS and the data like password must be hashed and salted
- Verify username and password
- When the patient forgotten his/her password, then she/he clicks the Forgot Password? Link to reset his/her password 6 digit verification code is sent to registered email address
- o If credentials are correct then grant access, if not then deny access
- o If forgot password then send the web page to reset password

II. Functional Requirements: (After Login)

Number of Actors: 3

Actors Name

- 1. Admin
- 2. Doctor(Employee)
- 3. Patient/User (End user)

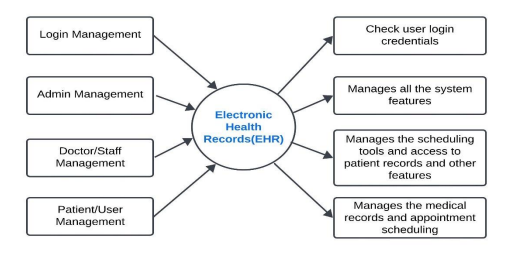
1. Requirements for Admin: (After Login)

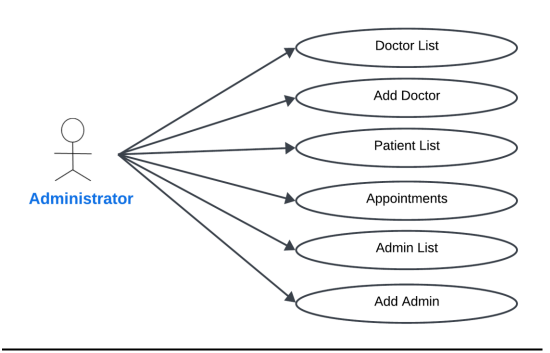
> Front-End Requirements:

- o Dashboard
 - Doctor List (Below this provide a "view Doctors" link to view all the Doctors)
 - Add Doctor(Below this provide a "Add Doctor" link to add a new Doctor)
 - Patient List (Below this provide a "view Patients" link to view all the Patients)
 - Appointments (Below this provide a "*Appointments*" link to view all the "Visited" and "Cancelled" Appointments)
 - Admin List (Below this provide a "view Admins" link to view all the Admins)
 - Add Admin(Below this provide a "Add Admin" link to add a new Admin)
 - Logout (Logs out from the Dashboard).

Back-End Requirements:

• Admin can delete the Doctors, Patients, and also Admins by clicking the "Delete" button is present in each and every rows.





Application Flow:

Admin > Login > Dashboard > Can view all the Doctors List > Logout

Admin > Login > Dashboard > Can add a new Doctor > Logout

Admin > Login > Dashboard > Can view all the Patients List> Logout

Admin > Login > Dashboard > Can view all the Appointments List> Logout

Admin > Login > Dashboard > Can view all the Admins List> Logout

Admin > Login > Dashboard > Can add a new Admin > Logout

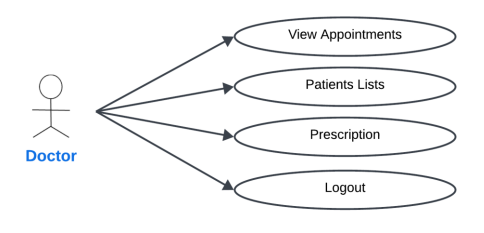
2. Requirements for Doctor/Staff: (After Login)

> Front-End Requirements:

- o Dashboard
 - View Appointment(Below this provide a "View Appointment" link to view all the appointments from the patients side doctor can Accept or Decline appointments there itself)
 - Patients List (Below this provide a "Patients List" to view all the patients)
 - Prescription (Below this provide a "Prescription" link to prescribe a patient as per his/her Appointments)
 - Logout

> Back-End Requirements:

- o Doctor can Accept or Decline the patients appointments
- And also doctor can prescribe a prescription for patient's appointments.



Application Flow:

Doctor> Login > Dashboard > Can view all the Appointment Lists > Logout

Doctor > Login > Dashboard > Can view all the Patient's Lists > Logout

Doctor> Login > Dashboard > Can prescribe the Prescription > Logout

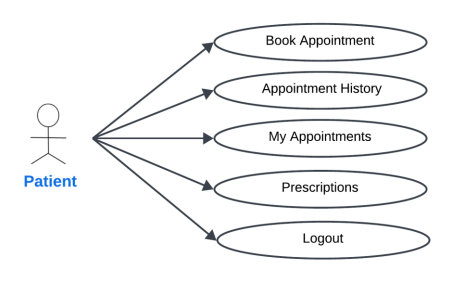
2. Requirements for Patient/User: (After Login)

> Front-End Requirements:

- o Dashboard
 - Book Appointment(Below this provide a "Book Appointment" link to book an appointment)
 - Appointment History (Below this provide a "Appointment History" to view all the "Cancelled" and "Deleted" appointments)
 - My Appointments (Below this provide a "My *Appointments*" link to view all the "Approved" and "Awaiting" appointments)
 - Prescriptions (Below this provide a "Prescriptions" link to view all the prescriptions prescribed by the specific doctor)
 - Logout

Back-End Requirements:

o Patient can view all the prescriptions prescribed by the doctor



Application Flow:

Patient > Login with credentials > Dashboard > Book Appointment > Logout

Patient > Login with credentials > Dashboard > Appointment History > Logout

Patient > Login with credentials > Dashboard > My Appointments > Logout

 $Patient > Login \ with \ credentials > Dashboard > Can \ view \ the \ _{Prescriptions} \ prescribed \ by \ the \ doctor > Logout$

