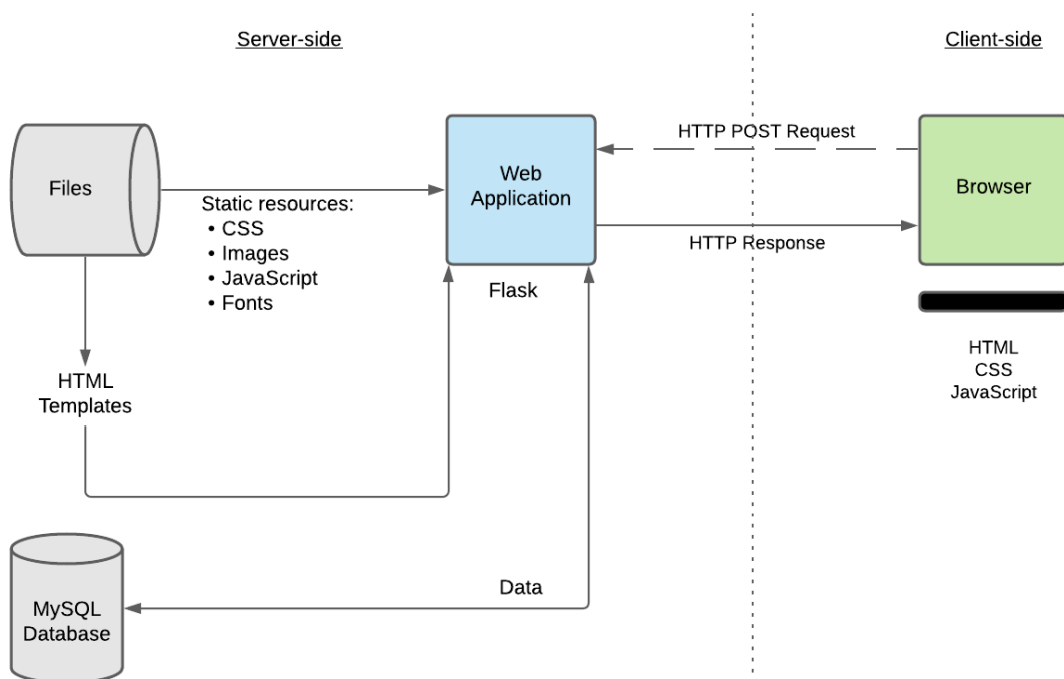


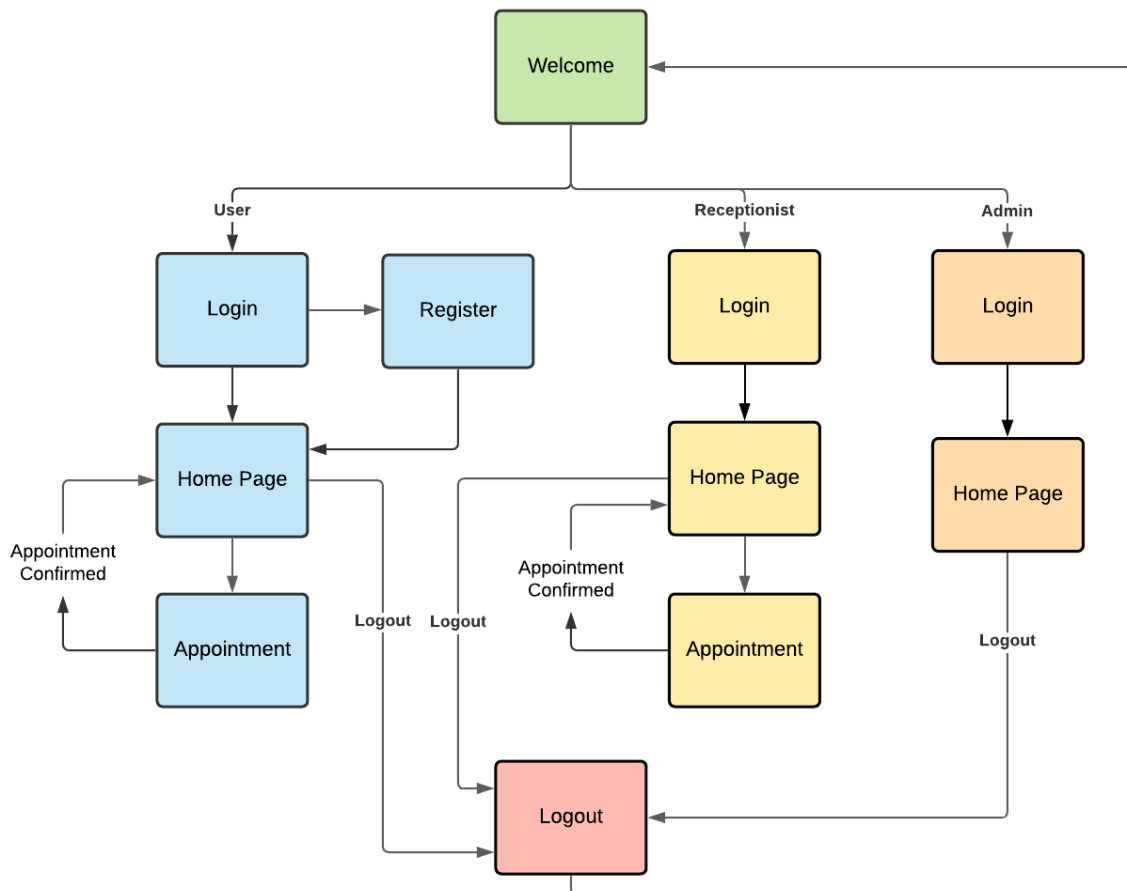
# Architecture

## Overview

- Nova Clinic is a web application that enables Health Centers to provide users an easy way of booking a doctor's appointment online and helps the Health Centers to manage the appointments with ease.
- Architecture



- Navigation chart of website



## Frontend

### *User Portal*

- Welcome
  - A brief introduction about the Clinic
  - Redirects to User Portal or Receptionist or Admin portal
- Login
  - Users can sign in using their Phone Number and Password.
  - New users can choose the Sign Up option.

- Sign Up
  - Users can create an account using their Phone number along with their Name, Date of Birth and Gender.
- Home Page
  - Users can view their upcoming appointments
  - Users can choose to book an Appointment
  - Users can choose to cancel an Appointment
  - Users can edit their profile, change their password and can logout
  - Information regarding the services offered
- Appointment
  - List of all Doctors information with filters
  - Availability of doctors slots on the selected date is shown

### *Receptionist Portal*

- Login
  - Receptionists can log in using their Username and Password
- Receptionist Home Page
  - Receptionists can view all upcoming appointments
  - Receptionists can book a Walk-In Appointment
- Appointment (Walk-In Appointments)
  - Receptionists can book an appointment for patients with no account.
  - List of all Doctors information with filters
  - Availability of doctors slots on the selected date is shown

## *Admin Portal*

- Login
  - Admins can log in using their Username and Password.
- Admin Home Page
  - Admin can add, update and delete Doctors
  - Admin can add and delete Receptionists
  - Admin can view all the existing Doctors, Receptionists and Admins

## **Backend**

- /login
  - Receives the Phone Number and Password through a POST request
  - If the credentials are correct, This will redirect to the Homepage, else displays the error flash message
- /signup
  - Receives the User Information like Phone Number, Name, Date of Birth, Gender and Password
  - Verifies whether the given Phone Number is new and few other inputs compatibility checks.
  - If everything entered was correct, This'll add the User to the Database.
- /userName
  - Receives the Phone Number of the logged-in user
  - Returns the Name of the User

- /home
  - Receives the Phone Number of the logged-in user
  - Renders the User's homepage along with the data of upcoming appointments and the name of the User.
- /updateInfo
  - Receives the Edited Phone Number, First Name and Last Name
  - Updates the User Information in the database after a few verifications
- /updateCredentials
  - Receives the Old Password and New Password
  - Updates the User Credentials in the database if the old password matches the password in the database
- /apmnt
  - Receives the Doctor filter choices
  - Renders the Appointment page accordingly
- /getslotsinfo
  - Receives the Date and Doctor ID
  - Returns the data of the Slots of that Doctor on that date.
- /confirmapmnt
  - Receives the Date, Doctor ID, Name of the Patient, Slot
  - Creates the appointment in the Database and updates the Slots data in the Database
- /apmntDelete
  - Receives the appointment ID, date, slot, Doctor ID
  - Deletes the appointment in the Database and updates the Slots data in the Database

- /rlogin
  - Receives the Receptionists Username and Password
  - If the credentials are correct, This will redirect to the Receptionists Homepage, else displays the error flash message
- /receptionist
  - Receives the Filter choices of Appointments
  - Renders the Receptionist Home Page accordingly
- /raptmnt
  - Receives the Filter choices of Doctor
  - Renders the Appointment page accordingly
- /alogin
  - Receives the Admins Username and Password
  - If the credentials are correct, This will redirect to the Admins Homepage else displays the error flash message
- /admin
  - Returns the IDs and Name of the existing Doctors, Receptionists and Admins
- /addDoctor
  - Receives the Doctor ID, Name, Specialization, Gender, Experience and Education of the Doctor to be added
  - Will verify if the Doctor ID is unique, If unique, will add the Doctor to the Database.

- /updateDoctor
  - Receives the Doctor ID, Name, Specialization, Gender, Experience, Education of the Doctor to be updated
  - Will update the Doctor information in the Database
- /deleteDoctor
  - Receives the Doctor ID of the Doctor to be deleted
  - Will delete the Doctor information in the Database
- /addReceptionist
  - Receives the Receptionist ID, Name of the Receptionist to be added
  - Will verify if the Receptionist ID is unique, If unique will add the Receptionist to the Database.
- /deleteReceptionist
  - Receives the Receptionist ID of the Receptionist to be deleted
  - Will delete the Receptionist information in the Database
- /logout
  - Will clear the session variable and will redirect to the Welcome Page

# Database

## Tables and their Schema

- Users
  - To store the information and credentials of the user
  - `users(`Phone_Number` char(10) NOT NULL, `Password` char(56) NOT NULL, `First_Name` varchar(20) NOT NULL, `Last_Name` varchar(20) NOT NULL, `Date_Of_Birth` date NOT NULL, `Gender` varchar(6) NOT NULL, PRIMARY KEY (`Phone_Number`));`
- Appointments
  - To store the details of which patient is consulting which doctor at what time(slot) and date
  - `aptmnt(`Aptmnt_ID` int(11) NOT NULL AUTO_INCREMENT, `Patient_ID` char(10) NOT NULL, `Doctor_ID` varchar(10) NOT NULL, `Date` date NOT NULL, `Slot` char(11) NOT NULL, PRIMARY KEY (`Aptmnt_ID`), CONSTRAINT `aptmnt_ibfk_2` FOREIGN KEY (`Doctor_ID`) REFERENCES `doctors` (`Doctor_ID`));`
- Doctors
  - To store the information of Doctors
  - `Doctors(`Doctor_ID` varchar(10) NOT NULL, `First_Name` varchar(20) NOT NULL, `Last_Name` varchar(20) NOT NULL, `Specialization` varchar(20) NOT NULL, `Experience` int(11) NOT NULL, `Gender` varchar(6) NOT NULL, `Education``



```
varchar(40) NOT NULL, `Image` varchar(20) NOT NULL,  
PRIMARY KEY (`Doctor_ID`));
```

- Slots

- To store the availability status of the doctor at a given date, time
- slots(`Date` char(10) NOT NULL, `Doctor\_ID` varchar(10) NOT NULL, `Time` char(24) NOT NULL DEFAULT '00000000000000000000000000', PRIMARY KEY (`Date`, `Doctor\_ID`), KEY `Doctor\_ID` (`Doctor\_ID`), CONSTRAINT `slots\_ibfk\_1` FOREIGN KEY (`Doctor\_ID`) REFERENCES `doctors` (`Doctor\_ID`));

- Receptionists

- To store the Name and Credentials of Receptionists
- receptionists(`Recep\_ID` char(10) NOT NULL, `First\_Name` varchar(20) NOT NULL, `Last\_Name` varchar(20) NOT NULL, `Password` char(56) NOT NULL DEFAULT '43c21023f40197a9e0e122d3d191fb2c101f664bf4a1cb4ca886dff7', PRIMARY KEY (`Recep\_ID`));

- Admin

- To store the Name and Credentials of Admins
- admin( `Admin\_id` varchar(10) NOT NULL, `Password` char(56) NOT NULL, `First\_Name` varchar(20) NOT NULL, `Last\_Name` varchar(20) NOT NULL, PRIMARY KEY (`Admin\_ID`));

- Temporary Users

- To store the details of Patients who booked appointments through walk-in appointments
- temp\_users( `First\_Name` varchar(20) NOT NULL, `Last\_Name` varchar(20) NOT NULL, `Date\_Of\_Birth` date NOT NULL, `Gender` varchar(6) NOT NULL, `Phone\_Number` char(10) NOT NULL, `Slot` char(11) NOT NULL, `Date` date NOT NULL, PRIMARY KEY (`Slot`,`Date`,`Phone\_Number`));

## ER Diagram

