

# Lab Report for Group Sekhmet

Hospital Management System

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# Hospital Management Lab Mini Project

# Introduction

This report outlines the implementation of Flask, Flask Bcrypt, and JWT-based authentication for data security in hospital management system. The system registers patient, schedules appointments with doctors, maintains patient information about diagnostic tests and treatments administered, maintains information about doctors/healthcare professionals, and stores admit/discharge information about the patient. The intended users of the system are front desk operators, data entry operators, doctors and database administrators. Here is the link for our working project.

# **Backend**

#### 1. Backend written in Flask

def physician():

The backend of the hospital management system has been implemented using Flask, a popular Python-based web framework. Flask provides a lightweight and flexible web application framework, making it an ideal choice for this project.

Flask has been used to create the endpoints for registering patients, scheduling appointments with doctors, maintaining patient information about diagnostic tests and treatments administered, maintaining information about doctors/healthcare professionals, and storing admit/discharge information about the patients.

```
@app.route('/user', methods=['POST', 'GET'])
def user():

@app.route('/user/login', methods=['POST', 'GET'])
def user_login():

@app.route('/patient', methods=['POST', 'GET'])
def patient():

@app.route('/patient/<int:ssn>')
def patient_ssn(ssn):

@app.route('/patient/<int:ssn>/appointment', methods=['POST', 'GET'])
def patient_ssn_appointment(ssn):

@app.route('/patient/<int:ssn>/test', methods=['POST', 'GET'])
def patient_ssn_test(ssn):

@app.route('/physician', methods=['POST', 'GET'])
```

```
@app.route('/physician/<int:id>')
def physician_id(id):
@app.route('/physician/engagements')
def physician_engagements()
@app.route('/procedure')
def procedure():
@app.route('/procedure/<int:id>', methods=['POST'])
def procedure_id(id)
@app.route('/medication')
def medication():
@app.route('/appointment/<int:id>', methods=['PATCH', 'GET'])
def appointment_id(id):
@app.route('/notify')
def notify():
@app.route('/stats')
def stats():
```

## 2. Flask-Bcrypt used for password hashing

Flask-Bcrypt has been used for password hashing, which is an essential step in data security. Flask-Bcrypt is a library that provides hashing utilities for Flask, by instantiating a 'Bcrypt' object, making it easy to generate and validate secure password hashes.

Figure 1: Password Hashing using Bcrypt

Passwords for all users including front desk operators, data entry operators, doctors, and database administrators are hashed before being stored in the database.

#### 3. JWT-based authentication implemented for data security

To further improve data security, JWT-based authentication has been implemented. JWT-based authentication allows users to authenticate themselves without sending

their passwords over the network, reducing the risk of password theft. JWTs are cryptographically signed tokens that can be used to authenticate users. Only authenticated users can perform certain operations such as scheduling appointments, entering patient data about tests and treatments and querying patient information

```
87
88
             user_login():
 89
             email = request.form.get('email')
              password = request.form.get('password')
 91
92
93
             user = User.query.filter_by(email = email).first()
94
95
96
97
98
99
100
101
                  return make response(
                         sonify(
                                 "message": "Incorrect user
102
103
104
105
            if bcrypt.check_password_hash(user.password, password):
106
107
108
                  authenticate = create_access_token(identity = email)
109
110
                    eturn make_response(
111
112
113
114
115
116
117
118
                       jsonify({
119
120
                        sonify(
121
                                 "message": "Incorrect password
122
123
```

Figure 2: Role-based login using JWT

#### 4. Role-based authentication

Role-based authentication has been added to the frontend, allowing users to authenticate themselves based on their roles. This adds an additional layer of security to the application, ensuring that only authorized users can access sensitive data. Front desk operators can only register, admit, and discharge patients, while data entry operators can only enter patient data about tests and treatments. Doctors can query patient information, but cannot modify or delete it. Database administrators have the authority to add or delete users

Figure 3: Role-based authentication for a route

### 5. Changes made to database

The undergoes table in the database has been modified to include two new attributes - results and artifact. Results attribute is used to store the result of the procedure, while the artifact attribute is used to store images such as X-rays related to the procedure. This modification was made to provide a comprehensive record of the patient's diagnosis and treatment.

#### 6. Triggers implemented

A trigger has been added to automate the patient registration process. When a patient is added to the patient table, the trigger automatically looks up for an empty room from the room table and updates it as occupied. Along with that, it updates the stay table as well. This modification was made to ensure that the patient's stay in the hospital is recorded accurately, reducing the risk of human error and ensuring that the patient is assigned a room quickly.

# Frontend

#### 1. Role based UI

We implemented different UI on the basis of roles like Doctor, Admin, Front Desk Operator and Data Entry Operator. We ensured that a person cannot access unauthorized data by simply changing the URLs. As the backend will return a '403: Unauthorized Error' in case of a user-role mismatch. The same is ensured by keeping the Role state of the 'current-user'.

Here are the screenshots attached displaying the UI for different roles.

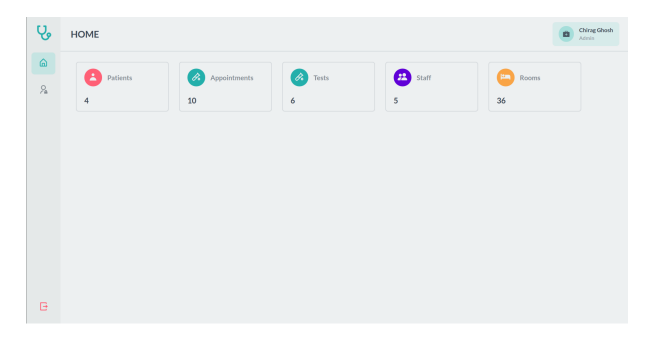


Figure 4: Common Landing page

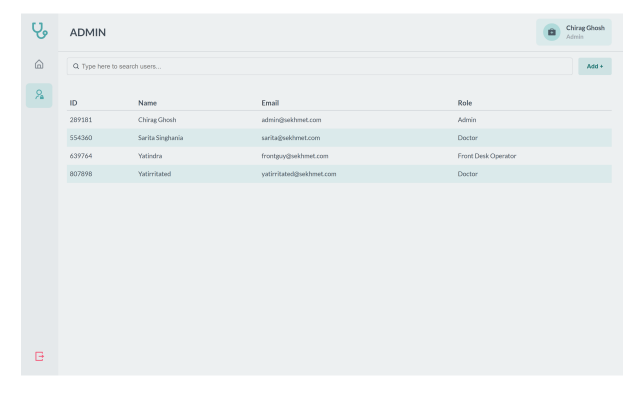


Figure 5: Admin Page

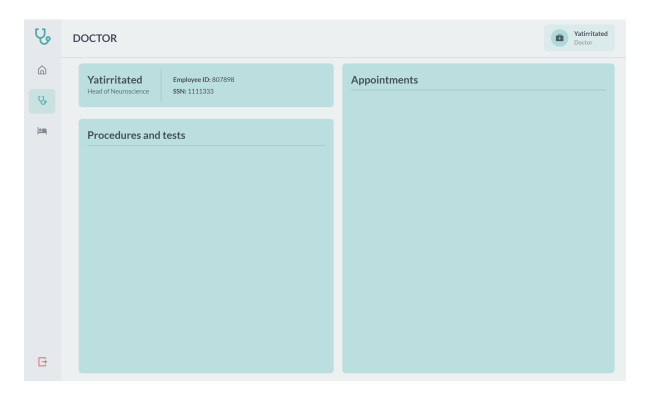


Figure 6: New Doctor's Dashboard Page



Figure 7: Patient Dashboard for Doctors Page

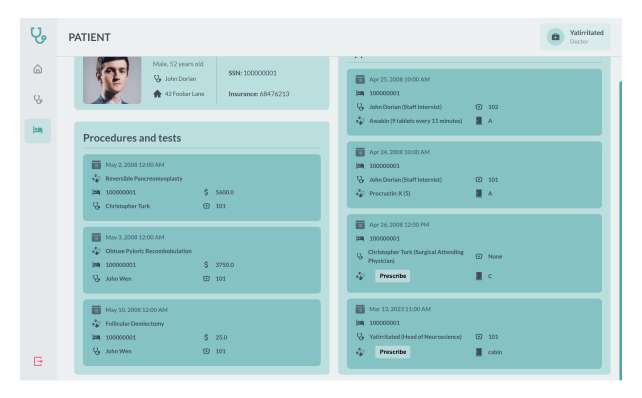


Figure 8: Individual Patient as seen by Doctor

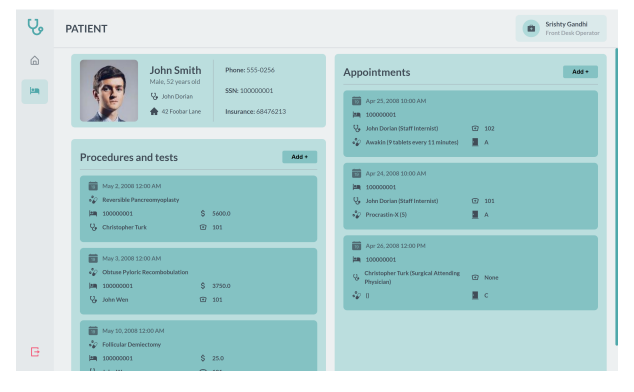


Figure 9: Individual Patient as seen by Front-Desk Operator

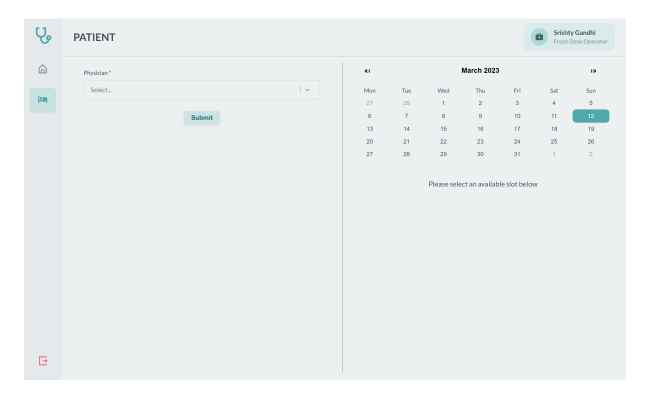


Figure 10: Appointment Scheduling by Front-Desk Operator

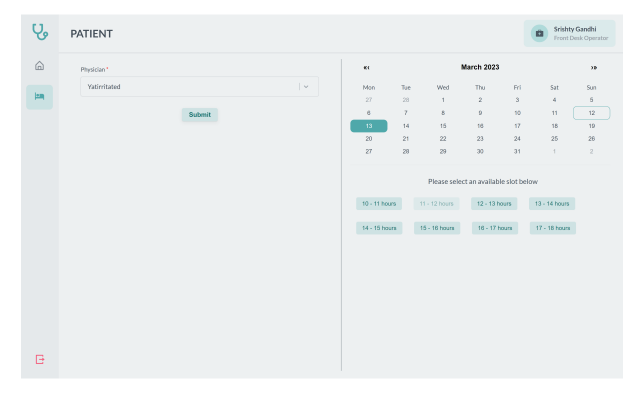


Figure 11: Appointment for a Doctor by Front-Desk Operator

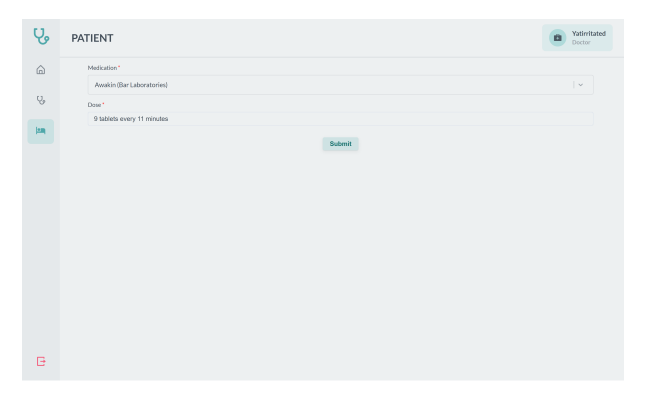


Figure 12: Prescribes view for a Doctor

## 2. Grid-Based Date Entry

In case of patient admission, appointment, and test scheduling, the 'Date' field is selected via a grid-UI. Hence no formatting, and logic errors can occur.

Similarly for data consistency, if a 'Patient' or 'Date', which is not logically valid is selected, the system doesn't allow it. (For example, a patient, whose 'Stay' isn't ongoing, cannot have an appointment, or any appointment is unavailable or inconsistent (possibly a past time) then the system again doesn't allow it to happen.

#### 3. Selection via Drop-Downs

The fields which are important as Foreign Keys are made available via a dropdown to select. Hence making it impossible to violate the existing conditions. (For example, the medications for an appointment).

# 4. In Case of Issues (Like Unavailable Room)

In case of issues that come apparent later during the process, an error is shown as an alert denoting the issue. (for example, a patient, when added, by logic is given a room automatically, in case none is available, we can acknowledge the same).