A PROJECT ON

"HOSPITAL MANAGEMENT SYSTEM"

SUBMITTED IN
PARTIAL FULFILLMENT OF THE REQUIREMENT
FOR THE COURSE OF
DIPLOMA IN ADVANCED COMPUTING FROM CDAC



SUNBEAM INSTITUTE OF INFORMATION TECHNOLOGY

Hinjawadi

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CERTIFICATE

This is to certify that the project work under the title 'HOSPITAL MANAGEMENT SYSTEM' is done by KULKARNI ABHIJEET MUKUND in partial fulfillment of the requirement for award of Diploma in Advanced Computing Course.

Project Guide

Mr. Yogesh Kolhe Course Co-Coordinator

Date:

1. INTRODUCTION TO PROJECT

The web based 'Hospital Management System' project is an attempt to stimulate the basic concepts of providing service to the patient. This software will help the company to be more efficient in registration of their patients and manage appointments, records of patients. The purpose of this project is to computerize all details regarding patient details and hospital details.

The Hospital Management System is a software solution designed to automate and integrate various processes within a hospital or healthcare institution. It encompasses functionalities such as patient registration, appointment scheduling, medical records management, billing, Ward Details.

The project Hospital Management system includes registration of patients, storing their details into the system, and also computerized billing. It includes a facility to know the availability beds in each ward room. The Hospital Management System can be entered using a username and password. It is accessible by an administrator, receptionist, Doctor, Accountant according to their functionality and can add data into the database. The data can be retrieved easily. The interface is very user-friendly. The data are well protected for personal use and makes the data processing very fast.

The Hospital Management System is designed for any hospital to replace their existing manual paper based system. The new system is to control the information of patients. Room availability, staff and operating room schedules and patient invoices. These services are to be provided in an efficient, cost effective manner, with the goal of reducing the time and resources currently required for such tasks.

2. AIM OF THE PROJECT

- The establishment and improvement of doctor-patient interaction system is a very important requirement, especially now when the communication technology is developing rapidly.
- The advantages of web can be made full use of to make up the time and distance gap between doctors and patients and to provide fast and adequate medical services.
- Our Web Application helps health care organizations to manage their day to day operations, patients record, employee records, appointments and other administrative tasks.
- he platform, Web services and database technology are all gradually maturing, so
 that we can develop a doctorpatient interaction system on web application
 platform to meet the needs of the patient and provide doctors more efficient and
 convenient means of communication with patients
- The goal of HMS Project is to simplifies the work of healthcare professionals and improve patient care by providing a centralized platform for managing all hospital-related task.

2. END USER

- Admin:- Admin is the highest privileged user, who can Manage all Resources and Activities of Hospital Management System.
- Patient: Patient can easily book appointment and able to access medical History.
- **Doctor:** Doctors can check scheduled Patients and also give prescription to their Patient.
- Receptionist:- Receptionist can admit and discharge the patient with concern of doctor. Also Schedule doctor to patients as per their primary symptoms mentioned by patient while booking appointment. Also Allocate Ward to Patient while admitting him.
- Accountant: Accountant can generate Invoice (In pdf format) and Manage all transactions.

3. MODULES:

The entire project mainly consists of 5 modules, which are

- Admin Module
- Patient Module
- Doctor Module
- Accountant Module
- Receptionist Module

3.1 Admin module:

Manage department of Hospitals, Patient, Doctor, Accountant, Receptionist. Availability of Bed, ward, medicine status of hospital stock.

3.2 Patient module:

Status with doctors, View prescription details, View medication from doctor, View operation history, View admit history. like bed, ward icu etc., Manage own profile.

3.3 Doctor module:

Manage patient. Account opening and updating, Create, Manage appointment with patient, Create prescription for patient, Provide medication for patients, Manage own profile.

3.4 Accountant module:

Accountant module, Create invoice for payment, Order invoice to patient, Take payment, Watch payment history of patients.

3.5 Receptionist module:

Manage Patient like Add Patient , Update , Assign ward , Assign Doctor to the patient as per diagnosis.

Once payment is done then release patient.

4. REQUIREMENTS

4.1 FUNCTIONAL REQUIREMENTS

Functional requirements define the specific capabilities and features that a system must possess to meet the needs of its users. In the context of a Hospital Management System (HMS) project, these requirements outline the various functions and operations the system should be able to perform. Here are some key functional requirements for a hospital management system:

1. Patient Management:

- Registration: Allow staff to register new patients, capturing personal and medical information.
- Medical Records: Maintain a comprehensive digital record of patient medical history, diagnoses, treatments, and prescriptions.

2. Staff Management:

- User Accounts: Create and manage user accounts with different roles (doctor, Accountant, Receptionist, etc.).
- Roles and Permissions: Define access levels and permissions based on staff roles.

3. Medical Supplies & Stock Monitoring:

- Keep Track Medicine stock.
- Stock Monitoring: Alert staff when inventory levels are low to prevent shortages.

4. Billing and Payments::

- Invoicing: Generate bills for medical services, treatments, and procedures.
- Payment Recording: Record and manage patient payments

5. Security and Data Privacy:

- User Authentication: Implement secure login mechanisms for authorized access.
- Data Encryption: Ensure that patient data is encrypted both during transmission and storage..

Hospital Management System

6. Search and Retrieval:

Provide efficient search functionality to retrieve patient records,

Employees, and other data..

Data Encryption: Ensure that patient data is encrypted both during

transmission and storage...

7. Notification and Alerts:

• Gives alerts/PopUp for Successful Login, Update, Delete the Data.

Inserting Wrong Details (Like username, password) or any invalid Entry

gives Alert message.

4.2 NON FUNCTIONAL REQUIREMENTS

To be used efficiently, all computer software needs certain hardware components or

the other software resources to be present on a computer. These pre-requisites are known

as(computer) system requirements and are often used as a guideline as opposed to an

absolute rule.

4.2.1 HARDWARE REQUIREMENTS FOR PRESENT PROJECT

PROCESSOR: Intel dual Core, i3

RAM: 1 GB

HARD DISK: 80 GB

4.2.2 SOFTWARE REQUIREMENTS/USED FOR PRESENT PROJECT

Software Requirements deal with defining software resource requirements and

pre-requisites that need to be installed on a computer to provide optimal functioning

of an application. These requirements or pre-requisites are generally not included in

the software installation package and need to be installed separately before the

software is installed.

OPERATING SYSTEM: Windows 7/8 +, Linux

FRONT END: Html, CSS, Java Script, React JS

SERVER SIDE SCRIPT: Spring Boot 2.5.6

DATABASE: MySQL

- 7 -

5. DESIGN

5.1 Database Design

The following table structures depict the database design.

Table1: Users

SR.NO	Column Name	Data Type	Length	Allow Null (1=Yes;0=No)
1	id	int	10	0
2	cell_no	Varchar	255	1
3	email	Varchar	255	1
4	first_name	Varchar	255	1
5	last_name	Varchar	255	1
6	password	Varchar	255	1
7	role	Varchar	255	1
8	security_answer	Varchar	255	1
9	security_question	Varchar	255	1

Table2: employees

1	id	int	10	0
2	dob	date	yyyy-mm-dd	1
3	hire_date	Date	Yyyy-mm-dd	1
4	salary	Double	10	0
5	user_id	int	10	1

Table3: Patient

1	Id int		10	0
2	bed_alloted	int	10	0
3	blood_group	Varchar	255	1
4	date_of_admission	date	yyyy-mm-dd	1
5	Dob	Date	Yyyy-mm-dd	1
6	patient_problem	Varchar	255	1
7	payment_status Varchar		255	1
8	doctor_id	octor_id int		1
9	user_id	ser_id int		1
10	ward_id	int	10	1

Table4: wards

1	id	int	10	0
2	availability	double	10	0
3	charges	double	10	0
4	max_capacity	double	10	0
5	type	varchar	255	1

Table5: doctors

1	id	Int	10	0
2	charges	double	10	0
3	emp_id	int	10	1

Table6: doctor_visits

1	id	int	10	0
2	visits	int	10	0
3	doctor_id	int	10	1
4	pat_id	int	10	1

Table6: medicines

1	id	int	10	0
2	name	varchar	255	1
3	price	double	10	1

Table6: medicines assigned

1	id	int	10	0
2	medicines_qty	Int	10	0
3	prescription	Varchar	255	1
4	medicine_id	int	10	1
5	pat_id	int	10	1

6. CODING STANDARDS IMPLEMENTED

Naming and Capitalization

Below summarizes the naming recommendations for identifiers in Pascal casing is used mainly (i.e. capitalize first letter of each word) with camel casing (capitalize each word except for the first one) being used in certain circumstances.

Identifier	Case	Examples	Additional Notes
Class	Pascal	Doctor, Patient, User	Class names should be based on "objects" or "real things" and should generally be nouns . No '_' signs allowed. Do not use type prefixes like 'C' for class.
Method	Camel	getEmployeeDetails, getAllPatient	Methods should use verbs or verb phrases.
Parameter	Camel	hireDate, bloodGroup	Use descriptive parameter names. Parameter names should be descriptive enough that the name of the parameter and its type can be used to determine its meaning in most scenarios.
Interface	Pascal with	DoctorDao, PatientDao, MedicineDao	Do not use the '_' sign
Property	Pascal	FirstName	Use a noun or noun phrase to name properties.
Exception Class	Pascal with "Exception" suffix	stException.	

Comments

- Comment each type, each non-public type member, and each region declaration.
- Use end-line comments only on variable declaration lines. End-line comments are comments that follow code on a single line.
- Separate comments from comment delimiters (apostrophe) or // with one space.
- Begin the comment text with an uppercase letter.

7. TEST REPORT

Another group called Linux did the testing and the report of the testing is given hereunder.

GENERAL TESTING:

SR-				
_	TEST CASE	EXPECTED RESULT	ACTUAL RESULT	ERROR MESSAGE
		Redirected to Next		
1	Login Page	page	OK	Nothing
		Password will be		Please enter
	Forget	changed and updated		username and
2	Password	in database	Ok	password again .
	Update	Only users password		
3	Password	will be reseted	Ok	Nothing
		If already use then		
		gives Error Sms using		
4	Email Exist	popup	Ok	Nothing
_		Add New Employee in		
5	Add Employee	DB	Ok	Nothing
	Update	To Update employee		
6	Employee	details	Ok	Nothing
_	Delete	Existing Employee		
7	Employee	will be deleted	Ok	Nothing
	Get all			
8	Employee	Get list Of employee	Ok	Nothing
		List All patient assign		
9	Get Patient	to particular Doctor	Ok	Nothing
		Register new patient		
		in DB to provide		
10	Add Patient	services	Ok	Nothing
		Whenever Doctor		
		update the		
	Add	prescription ,visit		
11	Prescription	count should be	Ok	Nothing

Hospital Management System

		increased.		
12	Get all medicines	Showing liost of medicines	ok	nothing
13	Add new medicine	To add new medicine in stock	Ok	Nothing
14	Add medicine to patient	To doctor will assign the medicine to patient		Nothing
15	Delete patient	Once patient status is paid then Receptionist should be deleted the patient from DB		Nothing
16	Update patient status	To update the status of payment whether it is paid or pending	Ok	Nothing
17	Get charges	It will generate the bill of payment from date of admission to date of released		Nothing
18	Logout	It will logout from all profile.	Ok	Nothing

8. PROJECT MANAGEMENT RELATED STATISTICS

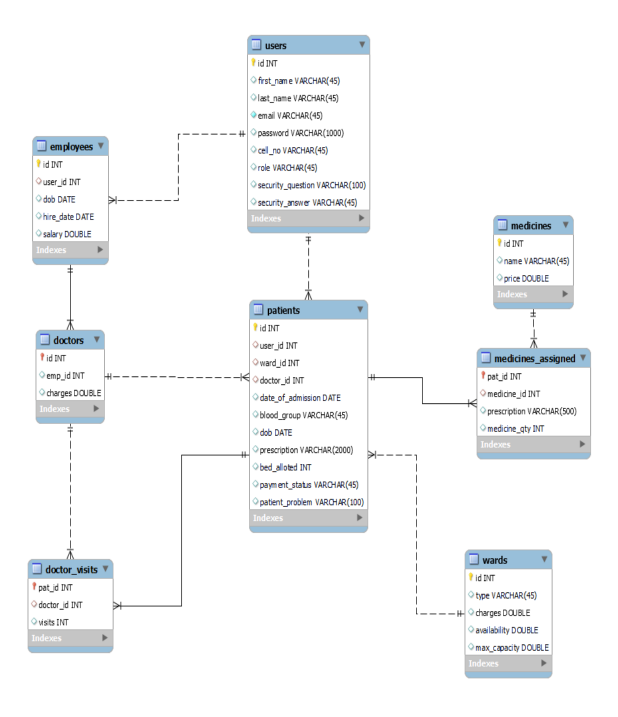
DATE	WORK PERFORMED	SLC Phase	Additional Notes
APR 12,2023	Project Allotment and User Requirements Gathering	Feasibility Study	Our team met the client Mr. Nitin Kudale (CEO, SIIT Pune) to know his requirements.
APR 17,2023	Initial SRS Document Validation And Team Structure Decided	Requirement Analysis (Elicitation)	The initial SRS was presented to the client to understand his requirements better
APR 29,2023	Designing the use-cases, Class Diagram, Collaboration Diagram, E-R Diagram and User Interfaces	Requirement Analysis & Design Phase	Database Design completed
MAY 21,2023	Business Logic Component design Started	Design Phase	
JUNE 01,2023	Coding Phase Started	Coding Phase	70% of Class Library implemented.
JUNE 28,2023	Implementation of Web Application and Window Application Started	Coding Phase	Class Library Development going on.
JULY 22, 2023	Off	Off	Off
AUG 23, 2023	Implementation of Web Application and Window Application Continued	Coding Phase and Unit Testing	Class Library Modified as per the need.
AUG 16, 2023	Implementation of Web Application and Window Application Continued	Coding Phase and Unit Testing	

Hospital Management System

AUG 22, 2023	After Ensuring Proper Functioning the Required Validations were Implemented	Coding Phase	Module Integration was done by the Project Manager
AUG 25, 2023	The Project was Tested by the respective Team Leaders and the Project Manager		
AUG 28, 2023	The Project was Submitted to Other Project Leader of Other Project Group For Testing	(Acceptance	The Project of Other Team was Taken up by the Team for Testing
AUG 30, 2023	The Errors Found were Removed	Debugging	The Project was complete for submission
SEPT 01, 2023	Final Submission of Project		

Appendix A

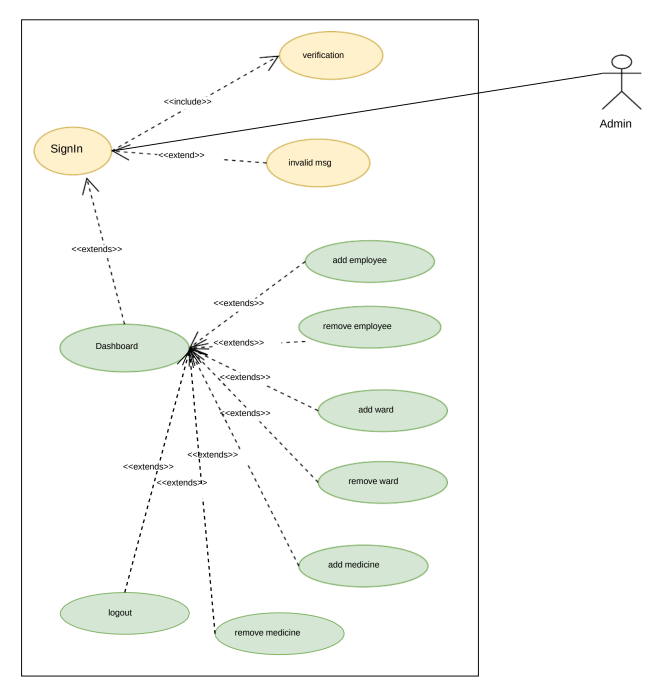
Entity Relationship Diagram



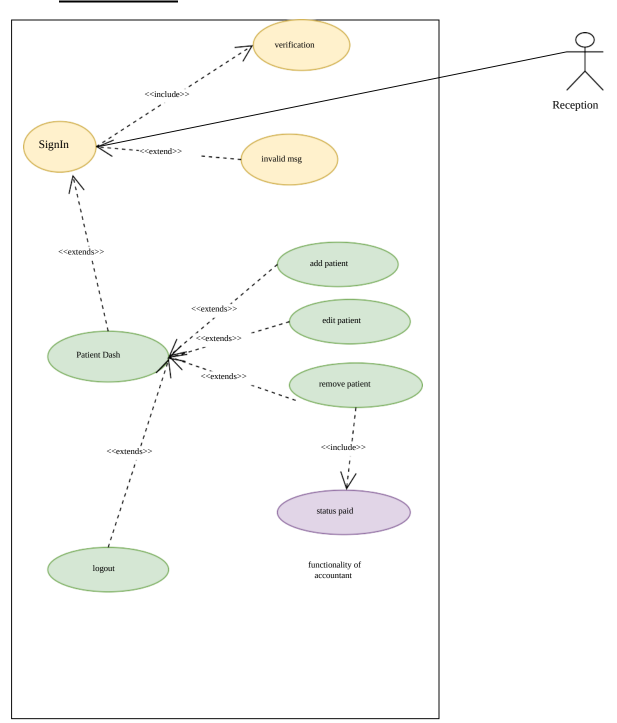
Appendix B

Use Case Diagram

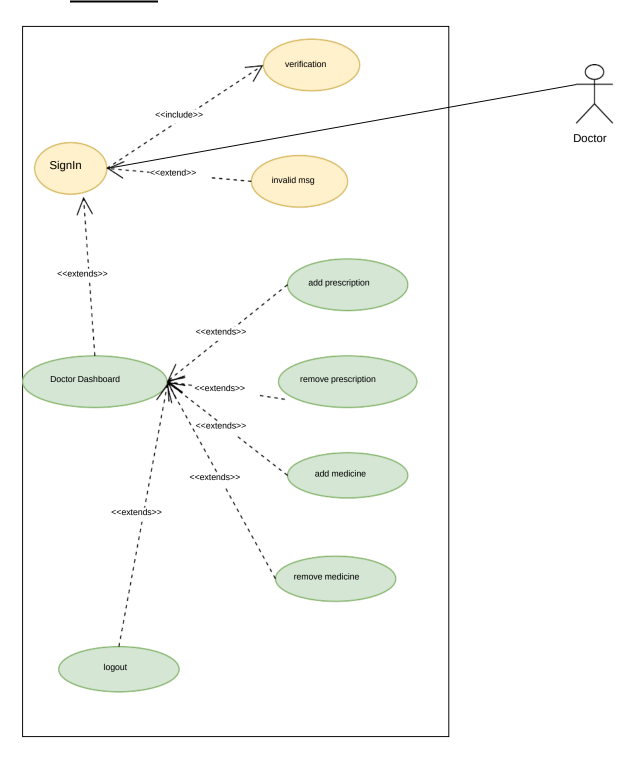
• ADMIN



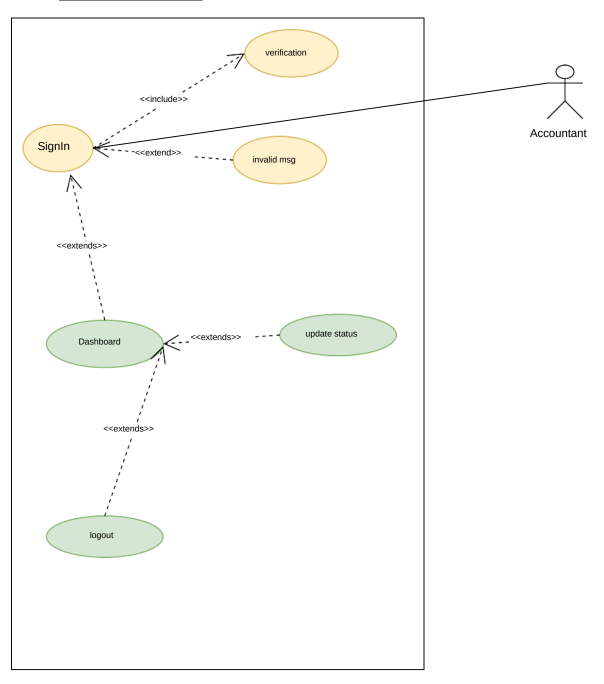
• RECEPTION



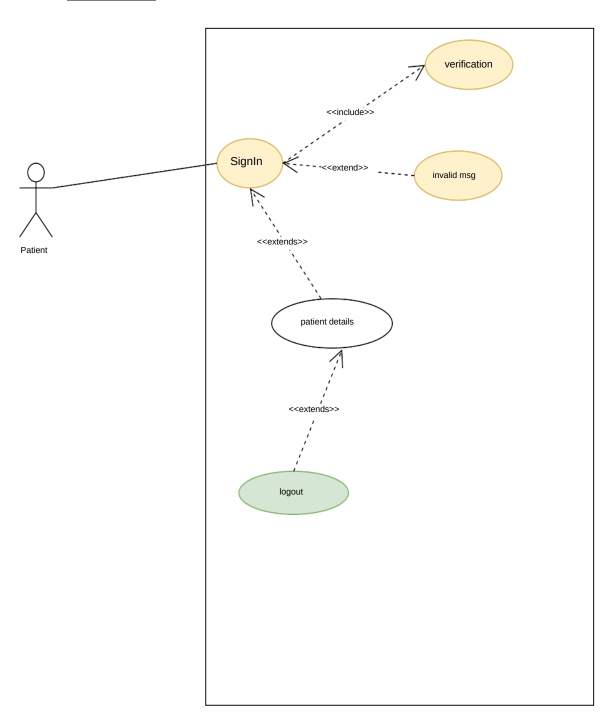
• DOCTOR



• ACCOUNTANT



• PATIENT



UI Diagram:

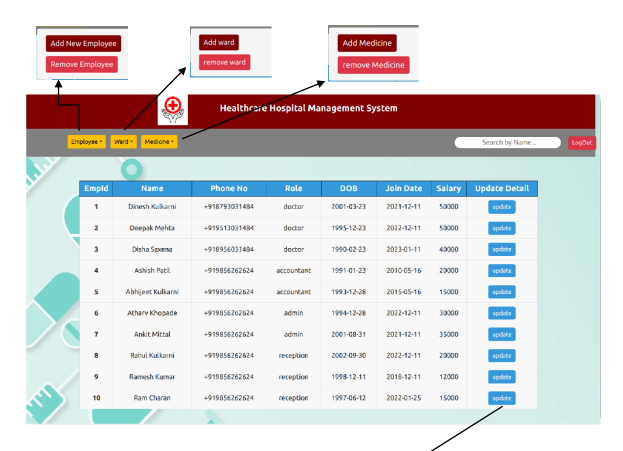
• Home Page

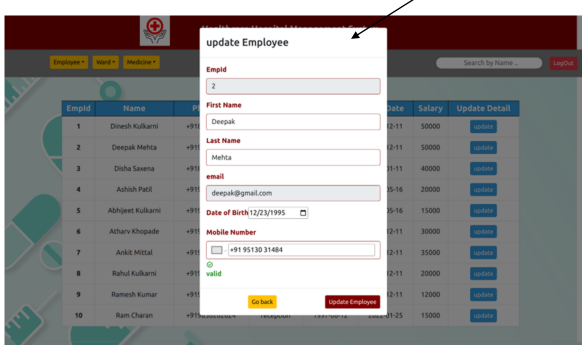


• Login Page:

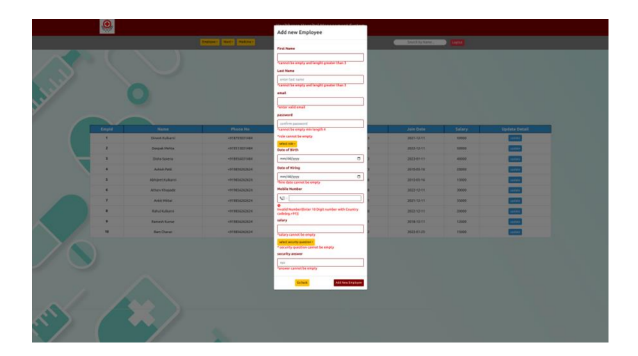


• Admin Login

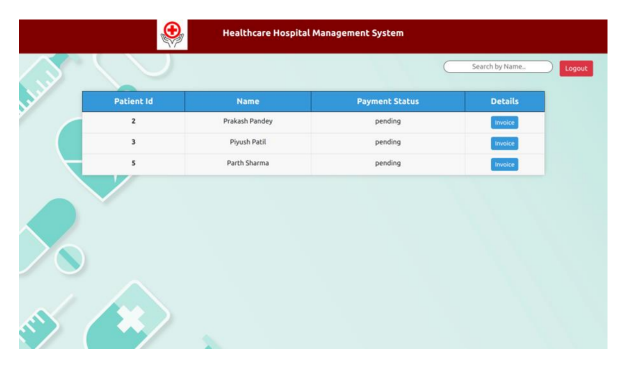


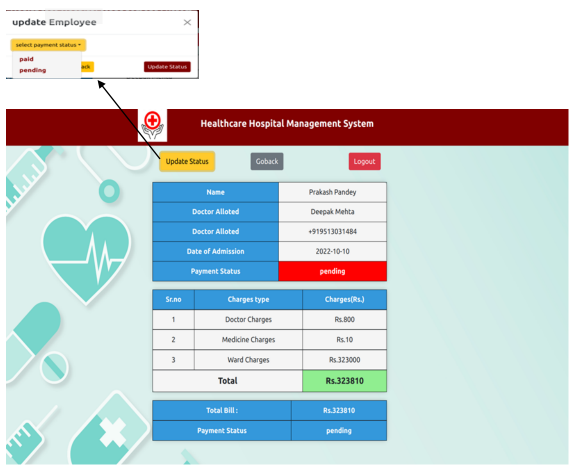


Hospital Management System

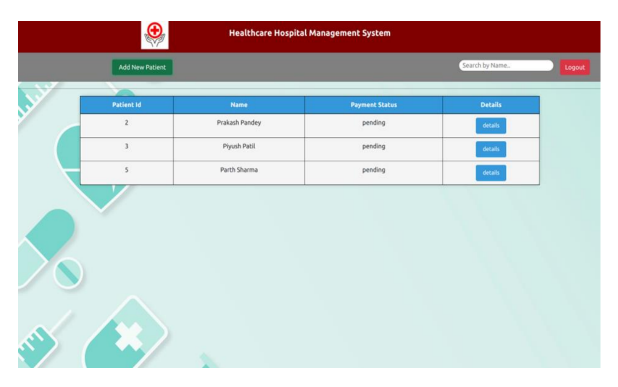


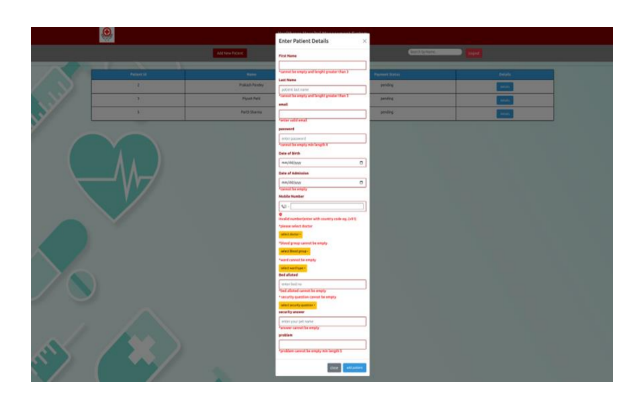
• When Accountant Login





• Receptionist Login



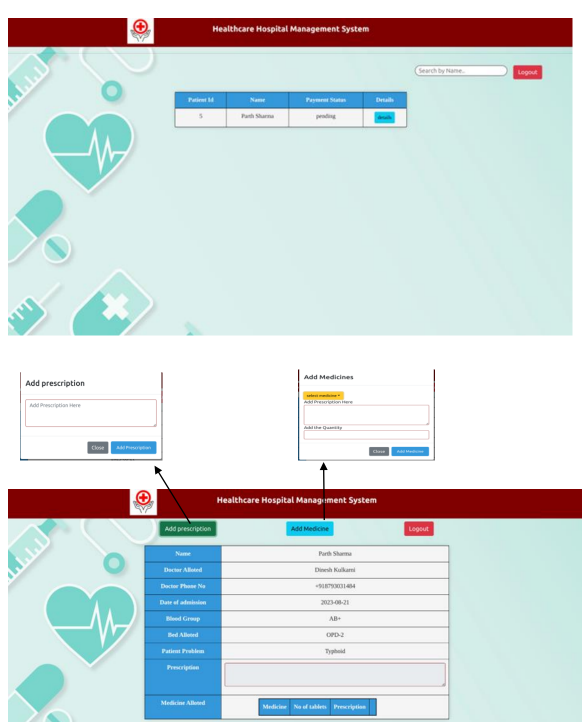




• Patient Login



• Doctor Login



9. REFERENCES:

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- https://www.healthit.gov/
- https://www.aha.org/
- https://www.researchgate.net/publication/283413289_Design_and_Implementatio n_of_Hospital_Management_System
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