REPORT ON HOSPITAL MANAGEMENT SYSTEM PROJECT COURSE

PYTHON PROGRAMMING (INT 213)

Name: Sameer Singh

Registration Number: 12014156

O Name: Sahil Balouria

Registration Number: 12011448

Program: CSE B.Tech

Semester: Third

 School: School of Computer Science and Engineering

- Name of the University: Lovely Professional University
- Date of submission: 10th NOVEMBER 2021



HOSPITAL MANAGEMENET SYSTEM

ABSTRACT: -

This project's Hospital Management system includes registration of patients, storing their details into the system, and computerized their appointment. The software has the facility to give a unique id for every patient and stores the clinical details of every patient and hospital tests done automatically. It includes a search facility to know the status of each patient. Users can search the details of a patient using the id. The Hospital Management System can be entered using a username and password. It is accessible either by an administrator or receptionist. Only they 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 make the data processing very fast.

ACKNOWLEDGEMENT: -

I would like to thank my teacher MRS. POOJA RANA for her advice and inputs on this project. Many thanks to my friends and seniors as well, who spent countless hours to listen and provide feedbacks.

TABLES OF CONTENT: -

S.No.	Topics	Pages No.
1	Abstract	2
2	Introduction	4
	1.1 Context	
	1.2 Motivations	
	1.3 Idea	
3	Screenshots	5-10
4	GITHUB LINK	11

INTRODUCTION: -

1.1 Context:

This project has been done as part of my course for the CSE at Lovely Professional University. Supervised by Pooja Rana, I have around 12 days to fulfil the requirements to succeed the module.

1.2 Motivations:

Being extremely interested in everything having a relation with the Python Programming, the group project was a great occasion to give us the time to learn and confirm our interest for this field. The fact that we can make estimations, predictions and give the ability for machines to learn by themselves is both powerful and limitless in term of application possibilities. We can use python programming in Finance, gaming and almost everywhere.

1.3 Idea:

As a first experience, we wanted to make our project as much didactic as possible by approaching every different step of the python programming and trying to understand them deeply. We also referred to various you tube video and took the idea how they have designed the pages.

Screenshots: -

Login page: -



A login page through which a user can enter into the site by entering username and password and access different option from home page. If User forget their password, they can get new password from forget password option. Through this page patient and doctor also can visit their respective page through logging into it.

Home page: -



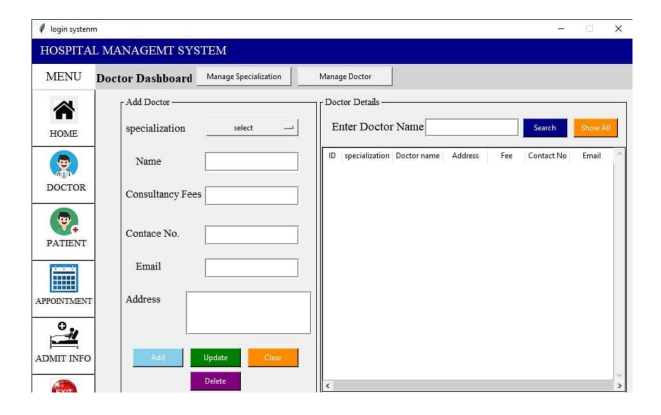
A home page is the main web page of a website. From home page admin/user can get all the information about hospital management, simply admin/user can know about doctor's and their specializations as well as patients' detail can be found on the home page. Number of appointments is also accessible to the user.

If user want to change their respective password, they can directly change their password from home page.

If user want to log out then simply click on log out button top right side.

Or they can simply click on the EXIT button on the bottom left side.

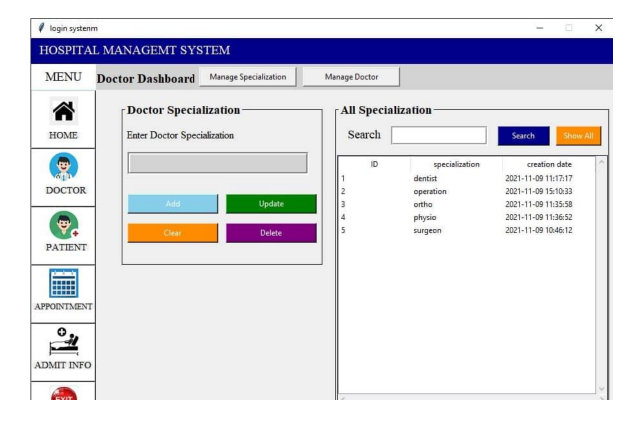
Doctor dashboard: -



In Doctor dashboard, user can insert doctor's detail like their specification, consultancy fees, contact numbers, email id and address also add, Update, Clear and Delete option are also present.

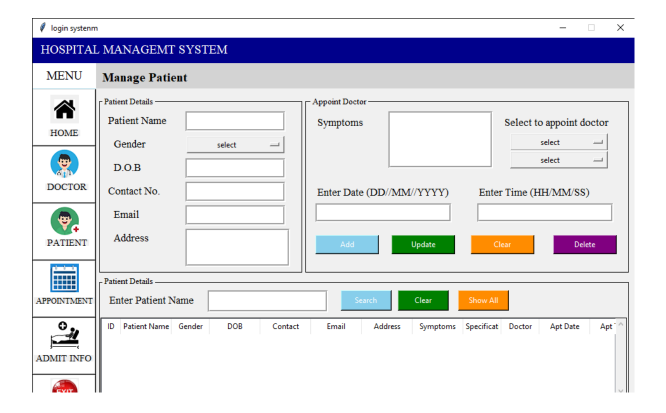
If any user wants find any doctor detail simply they can enter the name and click on the search button after that can find doctor's ID, specification, Doctor name, Address, fees, Contact no. and Email id.

Doctor Specification: -



In this page user can add doctor specialization like if they are dentist, surgeon, orthopaedic surgeon etc. And also, if any user want search about any doctor specialization, they search it from the right side of the page and get their detail.

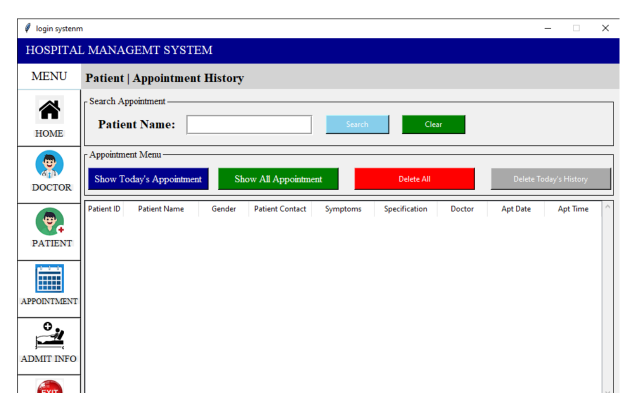
Patient Page: -



In this page we can add the details of the patient like their name, gender, Date of birth, contact number, email id and address. In this same page User can know about the appointed doctor by telling his symptoms and we can add date and time for the patient.

Details of the user can be seen below the page after entering their name with their id, name, Gender, DOB, Contact, Email, Address, Symptoms, Specifical, appointment date.

Appointment page: -



In this page we can simply type the patient's name and search it and we can find everything about that patient.

In Appointment Menu user can find about todays appointment, all appointment of the patient and clear or delete the history of the appointments.

G	ITHUB LINK: -						
	https://github.com/sameer9675/sameer8864.git						
	ф о лл g. ш. тако то о т. т.						

Thank you