*

CSE 115 PROJECT

REPORT ***

Assessing Progress and Impact



Presented By:
Rakibul Hasan Rana (Captain)
Mohammad Jahirul Alam
Md. Abdullah (Vice-Captain)

Monowar Hossain Aman



NORTH SOUTH UNIVERSITY

Department of Electrical and Computer Engineering CSE115 Lab Project Report Section: 20

Project Group:	Group 2
Project Title:	Healthcare Management System
Group Captain:	Rakibul Hasan Rana
Group Vice-Captain:	Md. Abdullah

Group Members

Name	ID
Rakibul Hasan Rana	2321854043
Mohammad Jahirul Alam	2323905643
Md. Abdullah	2311131042
Monowar Hossain Aman	2321123643

Submitte d By:	Rakibul Hasan Rana
Faculty:	RMZ1
Lab	
Instructo	Syed Shahir Ahmed Rakin
r:	

GitHub Link for Project	https://github.com/CodeCraftsmaniac/Healthcare_Management_System_C SE115
-------------------------------	--

Project Title: Healthcare Management System

INTRODUCTION



Introduction:

Digital Appointment System is an appointment project designed for hospitals, consultation centers and diagnostic centers use. This application is a helpful tool for providing many hospital services to the patients that an ideal hospital provides commonly. Users can digitize those services with the use of this system.

Hospital service is rendered by doctors, nurses, paramedics, and many otheremployees working in a hospital. Doctors identify diseases and prescribe necessary treatments for patients. Conventionally, patients meet doctors to get treatment by booking appointments with doctors. Digital Appointment System provides a digitized platform where these appointment data can be stored and managed easily. This platform reduces all the conventional paperwork hassle for the management section of a hospital as those data can be digitally stored and used anytime when needed. The data of appointed doctors are they will also important be used while booking as appointments.

Page 1

Using Digital Appointment System, users can also store data related to the doctors and access them for different use. Inaddition, this application also provides a feature to manage appointments for clinical medical tests. Thus, it creates a digitized platform to help providing many hospital services to the patients.

PROJECT OVERVIEW

Motivations:

Paperwork has always been a hardship to face. Doing proper paper reports and managing them comes with a great cost of application too. A digitized solution like Healthcare Management System can reduce the hassles that conventional paperwork creates. It also reduces the cost of application and management. It is also much more efficient in terms of time. This system will ensure a digital appointment experience for the patient and a hassle-free workflow for the hospitals, consultation centers and diagnostic centers authority. This will also ensure secure data storage but further easy access for administrative users. The main motto of this system is to create a digital experience for patients to book appointments as fast as possible and as easy as management possible and also smooth ensure experimentfor the hospital authority

Page 2 •••

OBJECTIVES



The main objectives of this project are given below:

- > To digitalize the appointment experience
- > To maintain patient history
- > To register a doctor digitally
- > To maintain the medical test digitally

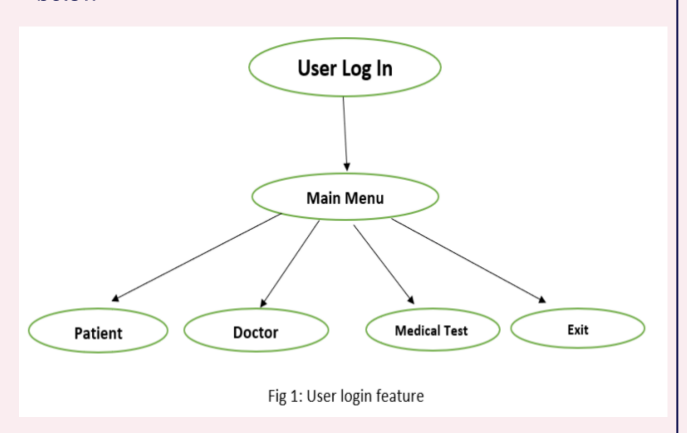
PROJECT DESCRIPTION:



This project is mainly a digital appointment booking system which has been designed for hospitals, consultation centersand diagnostic centers s mainly. The expected user of this system is the hospitals, consultation centers and diagnostic centers authority. The system will provide services to patients and doctors as well. In this system, patients can book different types of appointments related to medical services. This system will also store the data about the registered doctors in a specific hospitals, consultation centers and diagnostic centers. These data can be accessed and updated after storing them in the system. They can be filtered by many different parameters when needed. This system can also book medical test data digitally for the patient prescribed by a specific doctor. As before user can also show the list of entire medical tests till date and can filter data by different parameters according to the need of the authority. This system has three major segments which are patient, doctor, and medical test. In the patient segment, the main features are creating an appointment, updating an appointment, filtering appointments by related parameters, and deleting appointments. Same as for the doctor segment.

PROJECT FEATURES:

The main features of digital appointment system is given below



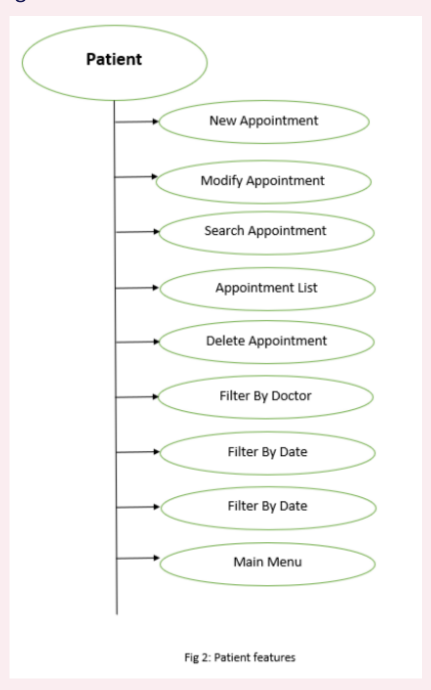
User Login:

After launching the program, users will get a sign-in window where they will have to log in with a pre-defined ID and a password in order to go forward and browse other features. User login is a compulsory step to go forward to the system and avail of the other services. This can consider as primary security for the system.

Page 5

Main Menu:

After login into the system, users will have to choose one option among four which are Patient, Doctor, Medical Test, and Exit. The patient appointment section is all about the patients. Here, users can create new appointments forpatients, see the list of booked appointments, filter themby different parameters, modify specific appointment data, etc. This section is the primary stage where secondary users is being divided.



1. New appointment:

In this section, users can book new appointments for patients. User will require the patient's name, phone number, age, gender, disease data to book an appointment. These data will be stored in the system and the system will have anew patient entered into it. The data of the patient is accessible by other features of this system.

2. Modify existing appointment data:

Data of an appointment used while booking, can be updated later. This section provides such accessibility to the users. Users can update every type of data of the patients which is stored in the system.

3. Search appointment data:

For a system like this, the data of a specific appointment can sometimes be needed. Users can search for the specific appointment data by using the name of the patient. The system will show the searched patient's entire appointment details if the searched name was used to book any appointment using this system.

4. List of appointments:

In this section, all the appointment history can be browsed which was booked using this system. This is a very useful section for users to keep track of a hospitals, consultation centers and diagnostic centers 's total patient entry. The data is displayed as a list here. In this list, there are all types of data related to the patients.

Page 7

5. Delete the entire record:

This section is used to remove the entire data related to the patients stored in the system. User will have to press any key to administrate this functionality and the data will be removed permanently from the system.

6. Back to the main menu:

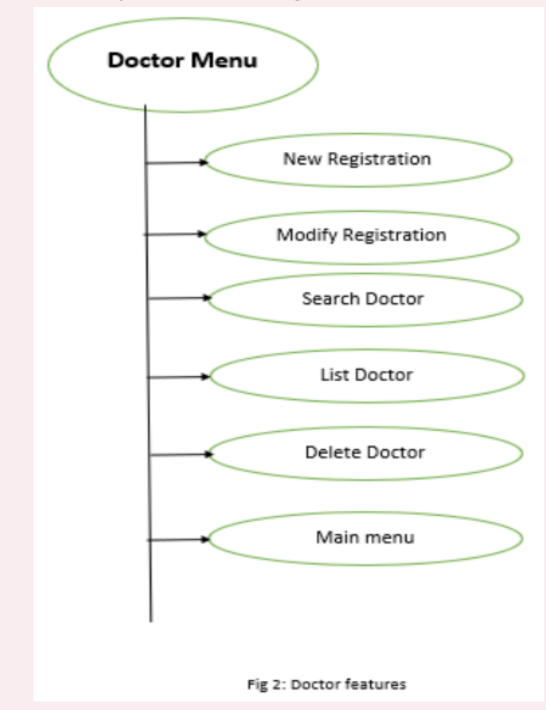
This is the last section of the patient menu. If the users choose this section, the system will take them back to the main menu of this system.

Page 8 •••

DOCTOR



In the Patient Appointment section, users will get five options. They are the following



1. Registration:

Users can register a new doctor into the system. To register a new doctor into the system, users will have to provide data about the doctor. Required data are the doctor's name, age, gender, address, educational qualification (as degree) and the department of specialization. Upon providing thesedata, there will a new doctor registered in the system.

2. Modify registered doctor's info:

Users may fail to submit every data correctly into the system or there may be situations when the doctors may request to update their personal details. This section is used for such situations where the user will get accessibility to update every data of a registered doctor.

3.Search for a doctor's info:

In this section, users can search for a specific doctor's data by using his/her name that was used while registering. Aname is provided by the user which the system will use to run a search. If there is any doctor registered with that name, the system will display his/her data to the user.

4.List of doctors:

Upon selecting this section, the system will display all the doctors' data that will be in the system at that moment. The data will be displayed as a list to the user. Every detail about the registered doctors will be displayed in that list.

5.Back to the main menu:

This is the last section of the doctor's menu. Upon selection, it will take the user back to the main menu

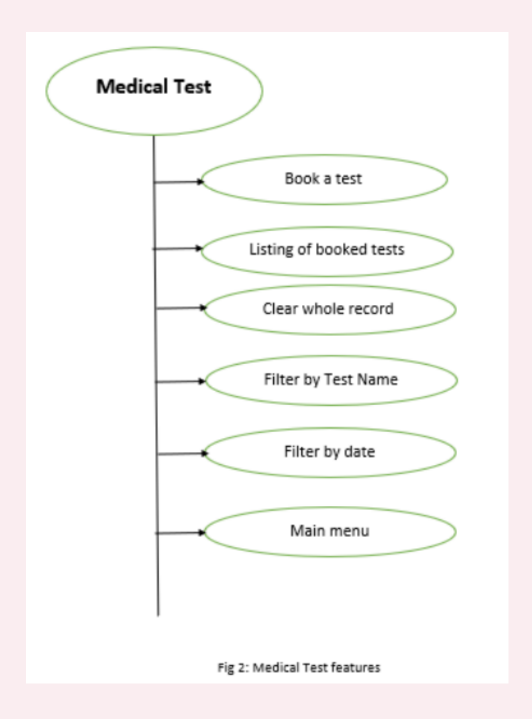
Page 10 •••

MEDICAL TEST



This section is for the clinical lab test for the patients. Users can book tests for the

.



Page 11 •••

1. Book a test:

This is the first section of the medical test menu. Users book appointments for medical tests for the patients. The advice of medical tests is prescribed by a doctor according to which users book appointments for patients. Commonly related data with medical tests are required to book test appointments here.

2. Listing of booked tests:

Selecting this option will display all the booked appointments and all their related data in the order they were booked in. This will be displayed as a list. For every single appointment, there will be the name of the patient, the gender, the age, the prescribed advice, the doctor who prescribed the test.

3. Clear whole record:

This section is used to remove the entire data related to medical tests stored in the system. User will have to press any key to administrate this functionality and the data will be removed permanently from the system.

4. Filter by advice:

Users can filter the appointment list by the prescribed advices. For this purpose, the user will have to provide an advice name which is normally the test name, and the system will show all the appointments with the provided advice in it.

.

Page 12 •••

5. Filter by date:

Users can filter the appointment list by date. For this purpose, the user will have to provide a date and the system will show all the appointments with the same date stored in it.

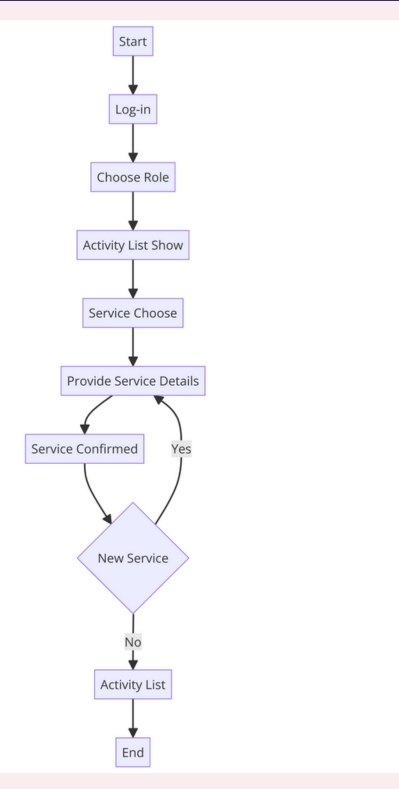
6. Main Menu:

This is the last section of medical test. Users will go back to main menu through it.

Page 13 •••

METHODOLOGY





Page 14 •••

Project-Implementation:

This project was implemented using C programming language. Many different features of this language were used to function this program. Among them, conditional statements, loops, goto functions, system function, libraryfunction, file I/O, variables of many different data types are mostly common. Here is a detailed analysis of the features down below.

Login:

A conditional statement was used to match the entered id and password with the predefined id and password. This whole process is being executed inside a loop until system finds a match. Upon match, the system calls another user defined function which takes the user to the main menu.

*	WELCOME TO HEALTHCARE MANAGEMENT SYSTEM	*
*****	*****************	***
	~~~~~~~ WELCOME TO OUR MANAGEMENT DASHBOARD ~~~~~~~~~~	
	Sign in to access system	
	ENTER USER ID:	

Page 15 •••

#### **Choose Role:**

In the main menu, the system will display four sub-menus for the user to choose from. Upon choosing, the system will call the specific function. There is function for each of the submenu. This choice input is taken as an input for a switch case where the function is called at. Thus, system will jump to the specific function that is being called and execute the function.

- 1. PATIENT
- 2. DOCTOR
- 3. MEDICAL TEST
- EXIT

Enter your choice:

Page 16 •••

#### **Activity Show List:**

Upon choosing a sub-menu, the system will call that specific function that is being called by the sub-menu. System willthen be printing the activities as a numbered list. User needs to choose an activity which will be taken as an input for a switch case. The cases are activities like entry, update, filter, etc.

#### PATIENT-SECTION

- 1. Place a new appointment
- 2. Modify existing appointment data
- 3. Search an appointment
- 4. Listing of appointments
- 5. Clear record
- 6. Filter appointments by doctor's info
- 7. Filter appointments by date
- 8. Main menu

Enter your choice here:

Page 17 •••

#### **Service Choose:**

This section comes after choosing an activity from the activity list which will take the user to that chosen switch case statements and execute them accordingly. System may ask for some data which varies for different activities and if provided it will store them in the file that was opened at the main menu.

#### **Provide Service Details:**

Services for the chosen activities will be displayed after providing data asked by system or sometimes right afterchoosing the activity. For example, in case of displaying the entire data list, system doesn't ask for any data. It simply displays the data right after choosing the activity. The part of the program executes by moving the file pointer to the exact data package in the file. System read the data where the file pointer is at and displays them in the console.

```
Taking a new Appointment

Enter Serial Number: 9

THIS Serial NUMBER ALREADY EXISTS. ENTER ANOTHER ONE

Taking a new Appointment

Enter Serial Number: 8

Enter the name of the patient: Dipayan

Enter the gender of the patient(M.male or F.female): M

Enter the Blood group of the patient: O+

Enter the age of the patient: 45

Enter the Address: Bhola

Enter the phone number of the patient: 01611287645

Enter the Disease or problem for which he/she wants treatment: headache

Enter the history, if any, related to treatment of the patient(If yes then write 'Y' if NO then write 'N'): y

History:Headache
```

Page 18 •••

#### **New Service:**

After executing all the chosen switch case statements, thesystem will ask the user for a repetition. That is if the user wants to use the same service again. Upon a Y/Nstatement the program will repeat using a loop or go to the activity list. If it's a no, then the program goes to the activity list. From this section, user can again choose from activity list or an exit statement that will close all the opened file and close the program.

#### **Limitations:**

- This system can't delete a specific appointment record from the list.
- A specific doctor can't be unregistered on the doctors' list. It will create a problem when a doctor will resign from a hospitals, consultation centers and diagnostic centers as the list will still show the doctor's name in it. In such a case, the user will have to re-edit the whole list in order to show appropriate information.
- This application is helpful only on a daily basis work. Further upgradation will make it efficient for monthly basis work

Page 19 •••

#### **Future Possibilities:**

- We hope to update a feature that can be used to delete specific appointment details from the appointment list.
- The same feature can be used to unregister a doctor from the doctors' list.
- We can update the interface of the application to give it a more lucrative look.

#### **Conclusion:**

This project can be a nice and easy way for a hospital to manage the appointments' data. Reducing complications and time consumption during the process is the main motto of this project. This project will get further upgrades in future which will make it a more stable and efficient program. Hopefully, this system will ensure a smooth and hassle-free appointment experience which will create a more fun to work with environment for the users. Moreover, this system can be a way for a medical institution to integrate in this age of modern technology

Page 20 •••

# THANKYOU (1

