1.1.ABOUT THE PROJECT

In the present era, the importance of patient health tracker sites are need day by day. Patients needs a simple interface .Patient Health Tracker is a website that provides distant communication accessible to doctors and patients. It deals with the follow-up of the patients by their respective doctors. Every organization whether big or small has challenges to overcome and manage the information of patient, medicines, doctors, treatments, reports. Every patient has different needs, therefore book doctors for their own needs. For a doctor, it acts as an analytical tool covering the complete details of various diseases that have come across, their respective symptoms, medicines used for curing, level of progress, and side effects if any. The need of healthcare services is growing with the increase in population and number of patients. In this system, the main objective is to consult the patients and manages the detail of patient. Here, shows the information and description of the patient, tests. Increase efficiency of managing the patient and manage the information of patient. The main control over the system is Admin.Admin has the only power to approve doctors in this system. There are several doctors who are specialized in various categories. Details of the doctor needs at the time of registration. Add, Edit and View the doctors specialization. Patients can register with their details and at the first time of registering there must be a registration fee for patient.if a patient searching for multiple doctors with different in specialization there must be additional registration fees. Booking is confirmed only when payment is completed. When payment is completed, provides tokens. Tokens are provided by the doctors. There is a limit in number of tokens a day, which means there is limit of patients in a day. Payment mode preferred through Debit/Credit card.

Front End: HTML,CSS,JAVASCRIPT,PHP

Back End: SQL

2.1. SYSTEM STUDY

The Patient Health Tracker System manages the Operations of a Hospital.We can store the details of every operations that occurs in the system.

System study refers to the process of examining a situation with the intent of improving it through better process and methods. System study is, therefore the process of gathering and interpreting facts, diagnosing problem and using the information to recommend changes in the system, in other words it means a detailed explanation of description. Before computerizing a system under consideration, it must be analyzed. We need to study how it functions currently, what are problems and what are the requirements that the proposed software should meet.

The main components of making software are:

- System and software requirements analysis
- Design and implementation of software
- Ensuring, verifying and maintaining software integrity

The Patient health tracker provides user friendly interface which can be operated by anyone with little knowledge about the computer system. It stores the information needed in a database which can be accessed by the admin, doctor and patient. It should maintain a well organized database for storing the information . This helps to eliminate the storage of invalid data.

2.1.1. Existing System

Existing system is based on manual work and all the process are done manually,So they maintain registers and files for recording all details of the system. They maintain several registers for recording the entry of daily transactions. They keep the bill book or cash book to maintain the record or transaction. In current system billing is manual and time consuming. The existing system is not very convenient as the patient has to spend lot of time and resources to go to hospital. it is tedious and time consuming process. Existing system was a manual system. There are also frequent chances of data redundancy and data is easy to lose.

Disadvantages of Existing system

- Time Consuming
- Editing of data becomes a tedious job
- Proper Generation of Report

1.1.2. Proposed System

The proposed system is interactive, highly user friendly and designed exclusively for the Patient Health Tracker System. The system covers almost all the functional areas. The Patient Health Tracker System is a database system used to store the information regarding patient details, doctor details etc.

All the operations and activities related to The Patient Health Tracker System can be carried out efficiently. The objectives of the proposed system are to overcome the major limitation of existing system enabling effective management of the patient details thereby improving the performance of administration. The patient health tracker is a suitable one. Comparison of doctors can be done more easily in patient health tracker. The Patient can log into the website and find there doctors with their needs. For the ease of patients, the website can be accessed 24*7. It is more efficient and reliable than the existing system. This system understands the needs of the patient and everything is available at the doorstep.

Advantages of Proposed System

- High processing speed
- Easy to retrieve old records by using search feature
- Minimal errors
- Greater portability

2.1.3. Feasibility Study

Feasibility study is made to see if the project on completion will serve the purpose of the organization for the amount of work, time and effort spent on it. Feasibility study lets the developer foresee the future of the project and its usefulness. Finding out whether a new system is required or not. The study is carried out to the best system that meet performance requirement. This entails identification, description and evaluation of candidate system and selection of the best system for the best system for the job. It simply identifies whether the proposed system is feasible to the organization or not.

There are three aspects in the feasibility study portion of the preliminary investigation

- Technical feasibility
- Economic feasibility
- Operational feasibility

2.1.3.1. Technical Feasibility

The system must be evaluated from technical viewpoint first. The assessment of this feasibility must be based on outline design of the system requirement in the terms of input, output, programs and procedure having identified an outline system, the investigation must go on to suggest the type of equipment, required method of developing the system, method of running the system once it has been designed. The project should be developed such that the necessary functions and performance are achieved within the constraints. The project is developed with latest technology. There are only minimal constraints involved in this project.

2.1.3.2. Economic Feasibility

Here an evaluation of development cost weighted against the ultimate income or benefit derived from the developed system. The cost for the development of the project has been evaluated and we want to check that the cost does not exceed beneficial cost of the system. The economic and financial analysis is used for evaluating the effectiveness of the candidate system. This project also undergone economic feasibility study and found that it is feasible. So, the cost for development does not exceed its beneficial cost. This brought to as the conclusion that the system is economically feasible in the context.

2.1.3.3. Operational Feasibility

In operational feasibility the entire application is checked whether the system will be used if it is developed and implemented. Also, it is checked whether there will be resistance from user that may undermine the possible application benefits. There is no barrier for implementing the system. The system also helps to access the information immediately as need arises. Thus, the system is found to be operational feasible.

2.2. USER CHARACTERISTICS

The Patient Health Tracker System provides the user to perform their task in an easy and much less complex way to avoid redundancy. This system ensures that the users assessing the system can ensure maximum efficiency and they can depend on the system for desired results.

There are three user characteristics in this system:

- Admin
- Doctor
- Patient

2.2.1. Admin

Administrator or Admin is the super user and main controller of this system. Administrator controls all the activities of the Patient Health Tracker. Admin can add and view the doctors and patients. He/ She is the primary user in the system. He/ She can add, edit, view and delete the details of patients and doctors. Admin can view and can also generate several reports.

2.2.2. **Doctor**

Doctors are those people who trained to help the people who are affected by any diseases. A doctor holds a very important place in our society. There are different fields of doctors to treat various illness of people. Doctors not only treat diseases, but also advice patients about diet, health. There are many specialist doctors in a specific field.

2.2.3. Patient

Patient can perform various activities like registering into the account, editing his/her details, viewing the doctors, searching the doctors and can make payment through online. Patients are those people who need medical supports from the doctor. A person under health care or the person may be waiting for the care called a patient. Actually a person who is receiving medical care, or who is cared by a particular doctor called a patient.

2.3. SYSTEM SPECIFICATION

2.3.1. HARDWARE SPECIFICATION

The selection of hardware is very important in the existence and proper working of any software, when selecting the hardware, the size and capacity requirements are also important, below is some of the hardware that is required by the system.

Processor	Intel Core i3-3220 (3.3 GHz) or above
RAM	4 GB or above
Storage	512 GB or above
Other	Keyboard and Mouse

2.3.2. SOFTWARE SPECIFICATION

Operating system	Windows7/8/8.1/10
Front end	РНР
Back end	SQL

2.3.3. ABOUT THE SOFTWARE TOOLS AND PLATFORMS

FRONT END TOOL

PHP: PHP is a server side scripting language.PHP is Hypertext Preprocessor.It is open source scripting language.It is widely used all over the world.PHP is a scripting language generally used to make websites.PHP is used for connect Web Page with a database.It is a free and cross-platform language.In addition to its ability to access many types of databases,it is also essential to highlight its ability to create dynamic pages,as well as the possibility of separating the design of the content of a website.

Features:

- Simple and Easy
- Security
- Platform independent
- Flexibility
- Familiarity
- Error Reporting

HTML: The HyperText Markup Language, or HTML is the standard markup language for documents designed to be displayed in a web browser.

CSS: Cascading Style Sheet is a style sheet language used for describing the presentation of a document written in a markup language such as HTML.

JAVASCRIPT: Javascript is often abbreivated as JS, is a programming language. Javascript is high level, often in-time compiled and multi paradigm.

BACK END TOOL

SQL: Is a free open source database that facilitates the effective management of the database by connecting them to the software. It is stable, reliable and the powerful solution with advanced features and advantages . Server management studio is a software application first launched with Microsoft SQL server 2005 that is used for configuring, managing and administering all components with Microsoft SQL server. The tool includes both script editors and graphical tools which work with object and features of the server.

Key Capabilities of SQL

- High Availability
- Performance and Scalability
- Security
- Manageability
- Developer Productivity
- Business Intelligence

The most creative and challenging phase of the system development is system design. It provides the understanding and procedural details necessary for implementing the system recommended in the feasibility study. Design goes through the logical and physical stages of development.

In designing a new system, the system analyst must have a clear understanding of the objectives, which the design is aiming to fullfil. The first step is to determine how the output is to be produced and in what format. Second input data and master files have to be designed to meet the requirements of the proposed output. The operational phases are handled through program construction and testing. The point is to choose such an environment in which we will be able to operate within a convenient and easy way. The most creative and challenging phase of the system development is system design. It provides the understanding and the procedural details necessary for implementing the system recommended in the feasibility study. The analyst should understand the requirements of the user and develop the system according. Design goes through the logical and physical stages of development. In designing a new system, the system analyst must have a clear understanding of the objectives, which the design is aiming to fulfil. The application program as an interface between the users and the database should be an accurate reflection of the database on the screen; hence a well analyzed and defined structure is needed. The user interface should be easy to understand and operate on for the users. The first step is to determine how the output is to be produced and in what format it has to be produced. Second, input data along with the master files have to be designed to meet the requirements of the proposed output.

The analyst must ensure that the interaction between the user and the interface is simple to understand. To ensure that everything works properly and as it has been expected, test performances have to be done upon the system functionality. Testing plays an important role in identifying any minor errors after system design and it will be corrected.

3.1. MODULES AND DESCRIPTIONS

The Patient Health Tracker System helps the Patients to consult various Doctors through online and Administrator to manage the entire system easily. There are several Modules in this system. They are:

- 1.Doctor Specialization
- 2.Doctor Registration
- 3. Patient Registration
- 4. Booking Management
- 5.Prescription Management

1. DOCTOR SPECIALIZATION

Some doctors only specializes in certain diseases or injuries or may only specialized on one part of the human body. These types of doctors are called Specialists. In this system, Doctors are grouped corresponding to their specialists.

For eg:Some doctors specialize in diseases of the stomach or intenstines. The Admin can Add, Edit and View the Specialization details.

2. DOCTOR REGISTRATION

This module manages the details of Doctor. Doctor can register to the website by giving his name, address, phone number ,Certificates,Any identities etc...Admin only approves the Doctors who are registered.Register,Edit and View Doctor details.

3. PATIENT REGISTRATION

This module performs the actions of managing the details of Patient. The admin can perform the following tasks such as add Patient details, update, view the Patient details. These details are helpful for administrators to manage the Patient.Register,Edit and View Patient details.

4. BOOKING MANAGEMENT

In Booking Management, the patient books a doctor as per their needs. Booking is only confirmed when the payment process is completed. When booking is completed, patients receives a token, whether there is no token means that booking is not completed or processing. Add, Edit and View Booking details.

5. PRESCRIPTION MANAGEMENT

This module performs the actions of managing the prescription details. After the consultion ,doctors prescribe medicines to patients. The Admin can Add, Edit and View Prescription details.

3.2.DATA FLOW DIAGRAM(DFD)

A data flow diagram is graphical tool used to describe and analyze movement of data through a system. These are central tool and the basis from which the other components are developed. The transformation of data from input to output, trough processed, may be described logically and independently of physical components associated with the system. These are known as the logical data flow movement of data between people, departments and workstations. A full description of a system actually consists of a set of data flow diagrams.

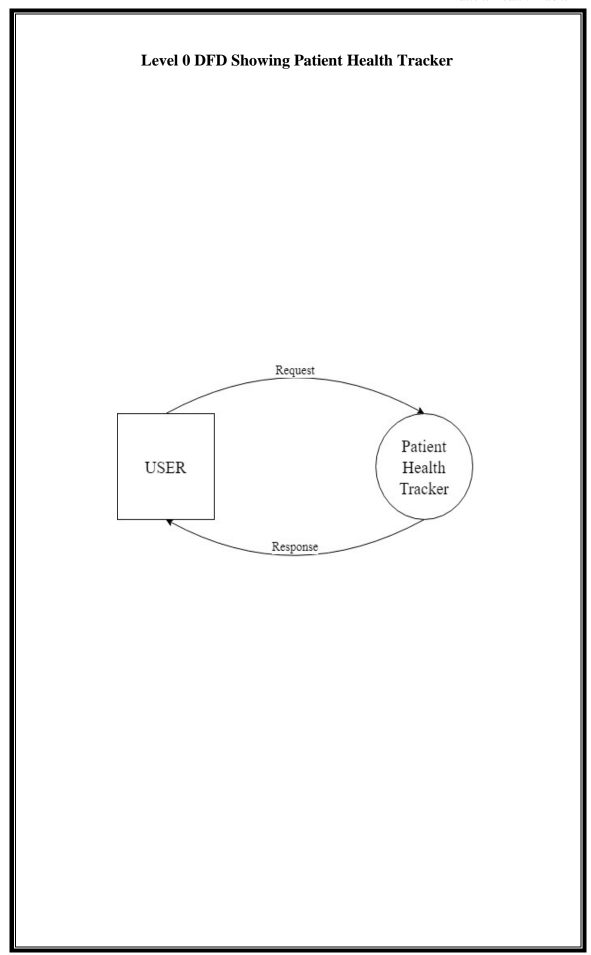
A DFD is also known as a "bubble chart" has the purpose of clarifying system requirements and identifying major transformations that will become programs in system design. So, it is the starting point of the design to the lowest level of detail. A DFD consists of a series of bubbles joined by data flows in the system.

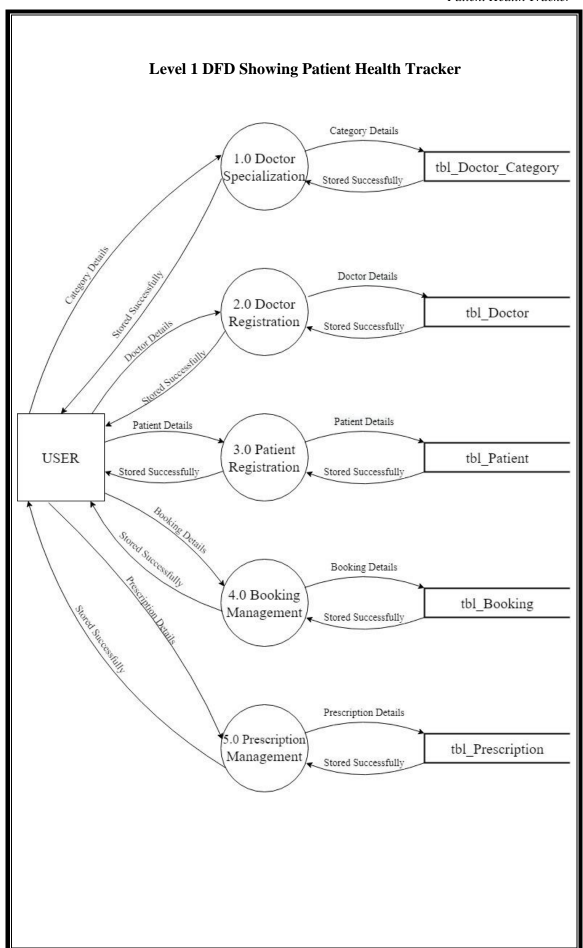
In the DFD, there are four symbols:

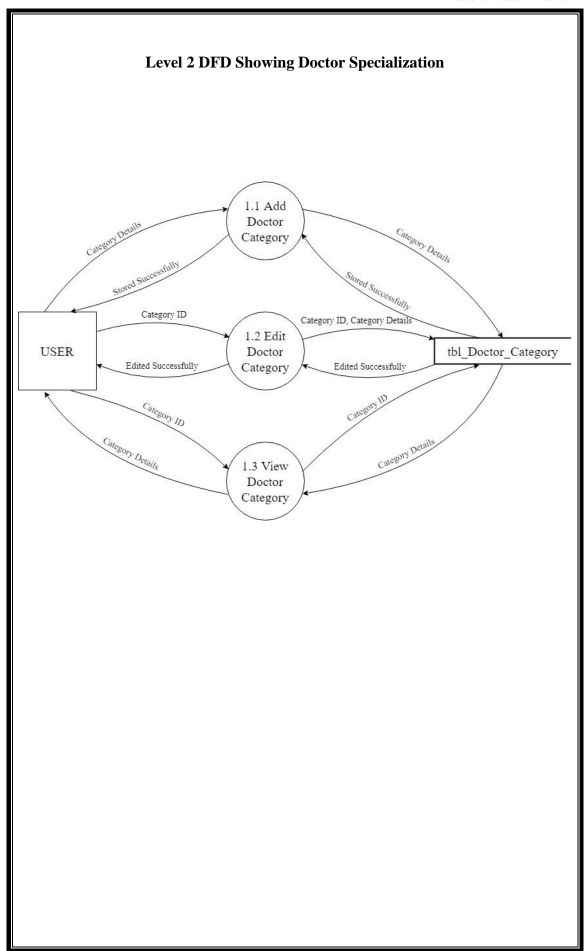
Process that transforms data flow
Source or Destination of data
Data store
 Data flow

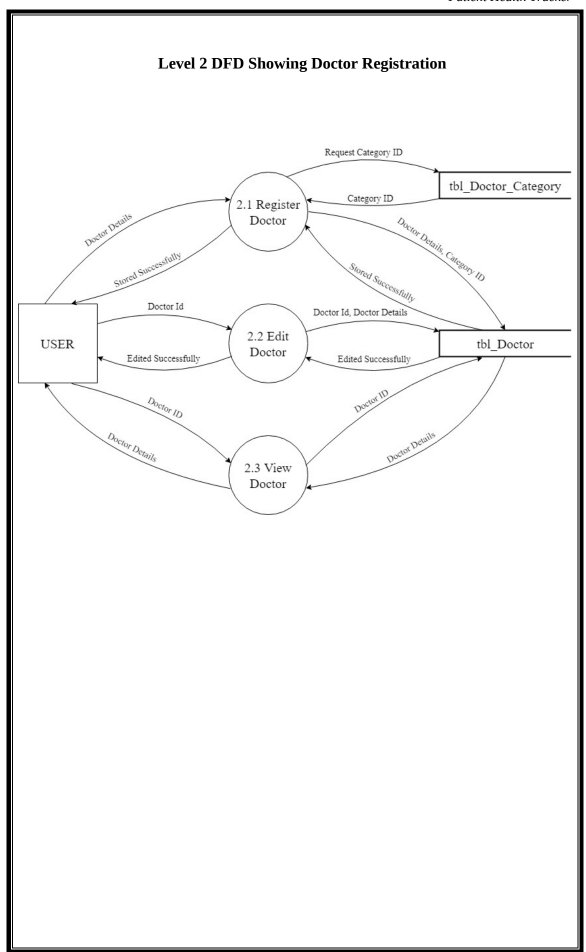
Rules for drawing data flow diagrams

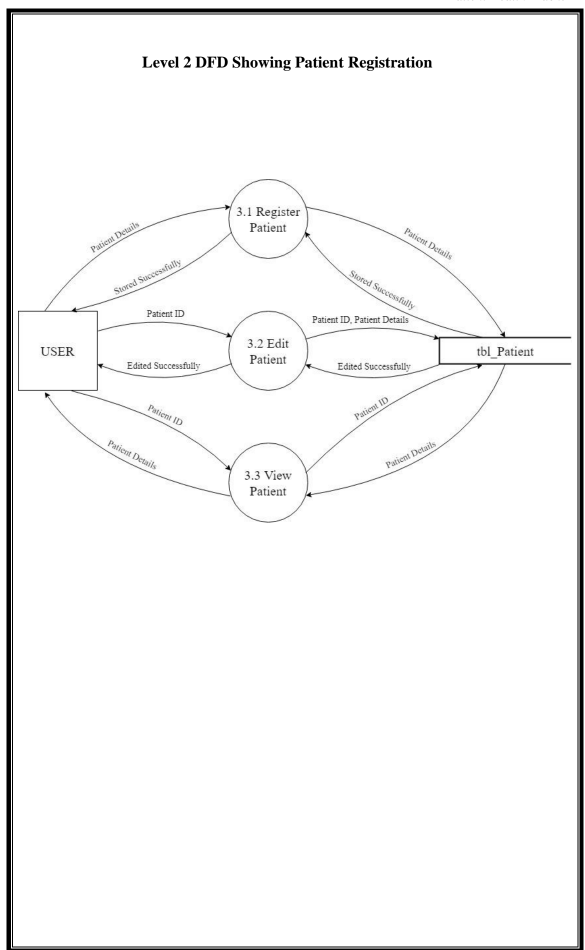
- Rule 1: Establish the context of the data flow diagram by identifying all of the net input and output data flows.
- Rule 2: Select a starting point for drawing the DFD.
- Rule 3: Give meaningful labels to all data flow lines.
- Rule 4: Label all processes with action verbs that relate input and output data flows.
- Rule 5: Omit insignificant functions routinely handled in the programming process.
- Rule 6: Do not include control or flow of control information.
- Rule 7: Do not try to put too much information in one DFD.
- Rule 8: Be prepared to start over.

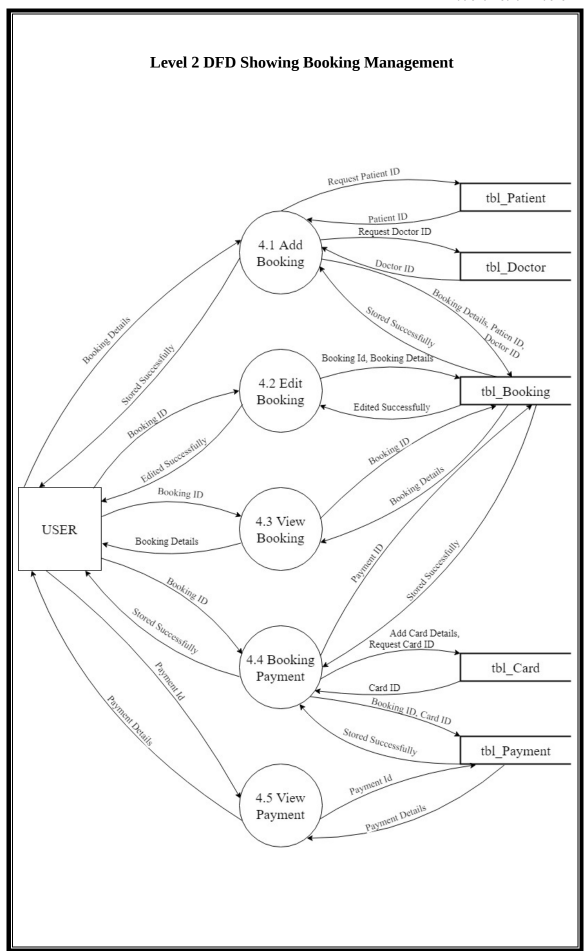


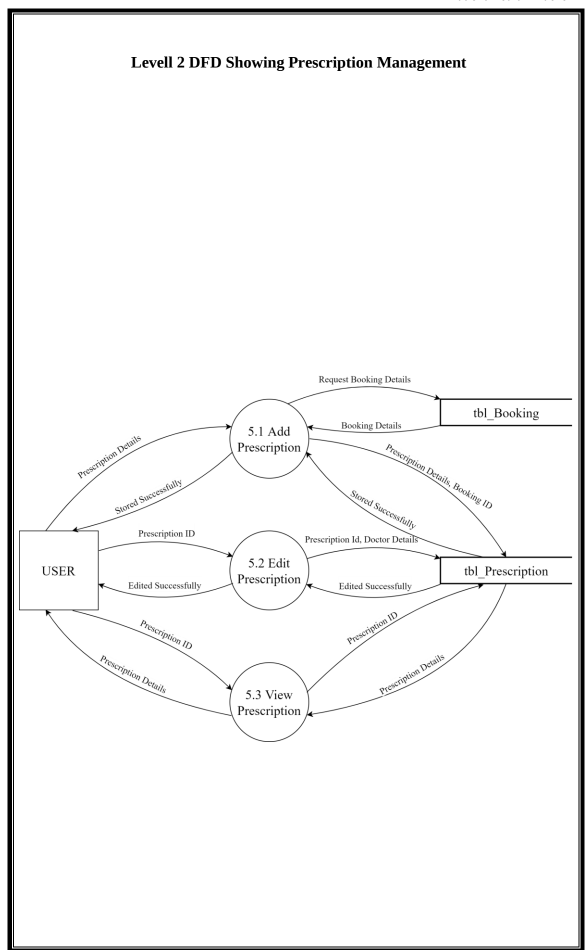








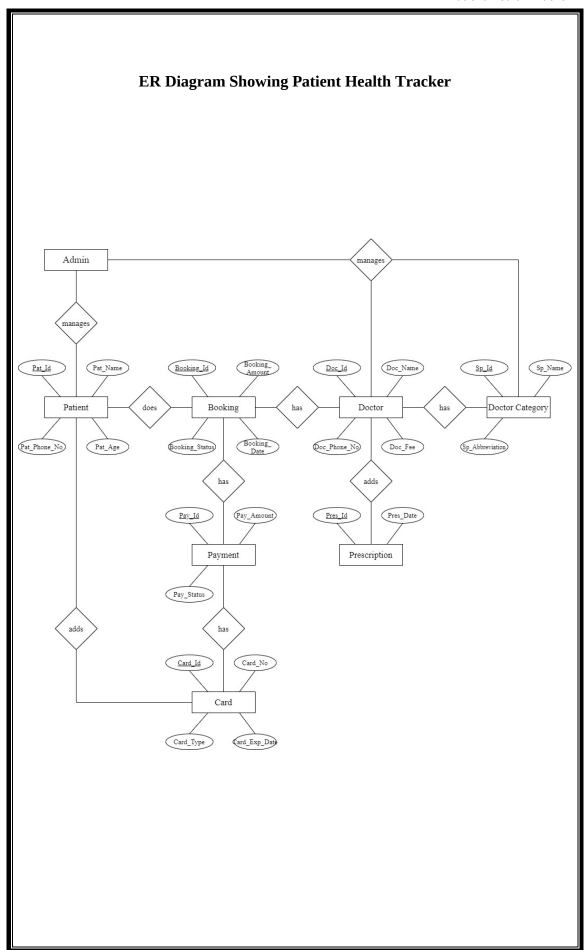




3.3. ENTITY RELATIONSHIP DIAGRAM

The ER model is a conceptual data model that views the real world as a construct of entities and associations or relationships between entities. A basic component of the model is the Entity-Relationship diagram, which is used to visually represent data objects. The ER modeling technique is frequently used for the conceptual design of database applications and many database applications and many database design tools employ its concepts.

Entity Type
Weak Entity Type
Relationship Type
Attribute
Key attribute
Multivalued Attribute



4.1. INPUT DESIGN

Input design is the process of converting a user-oriented description of the inputs to a computer-based system into a programmer-oriented specification. The quality of system input determines the quality of system output. Input specification describes the manner in which data enter the system for processing. Input design features can ensure the reliability of the system and produce result from accurate data or they can result in the production of errors. The input design also determines whether the user can interact efficiently with the system.

Input design requires consideration of the needs of the data entry operator.

Three data entry considerations are:

- The field length must be documented
- The sequence of fields must match the sequence of the fields on the source document.
- The data format must be identified to the data entry operator.

In our system almost all inputs are being taken from the databases. To provide adequate inputs we have to select necessary values from the databases and arrange it to the appropriate controls.

Inaccurate input data are the most common cause of errors in data processing. Errors entered by data entry can be controlled by input design. Input design is the process of converting user-oriented inputs to a computer-based format. There are three major approaches for entering data into the computer. They are menus, formatted forms and prompts. A menu is a selection list that simplifies computer data access or entry. Instead of remembering what to enter, the user choices from the list of option. A formatted form is a preprinted form or a template that request the user to enter data in appropriate location. It is a fill-in-the-blank type form. The form is flashed on the screen as a unit. In

prompt the system displays one enquiry at a time, asking the user for a response.

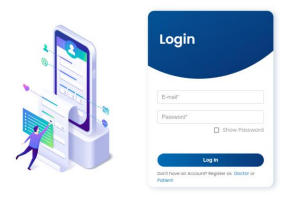
Home Page

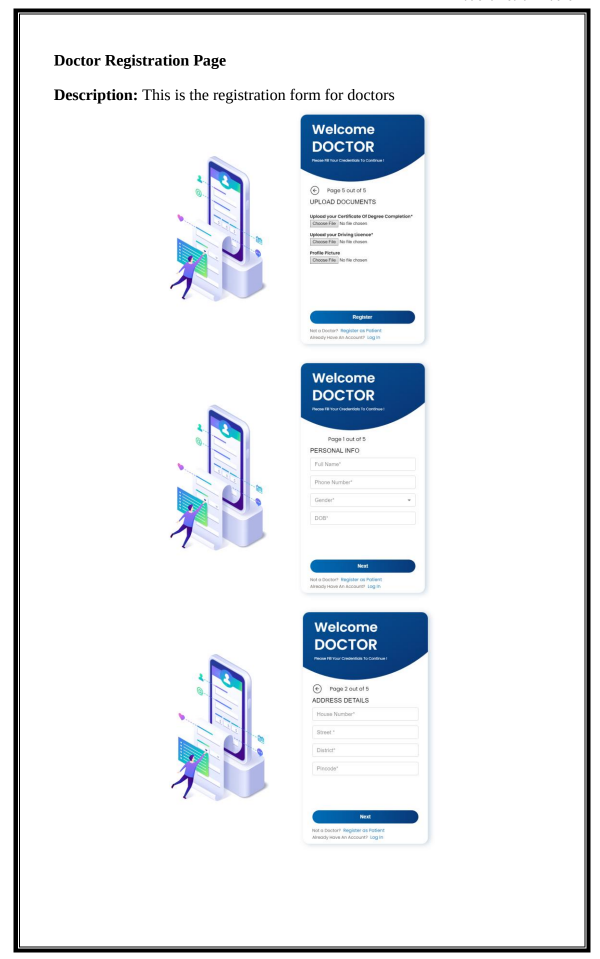
Description: This is the home page for all unauthenticated users

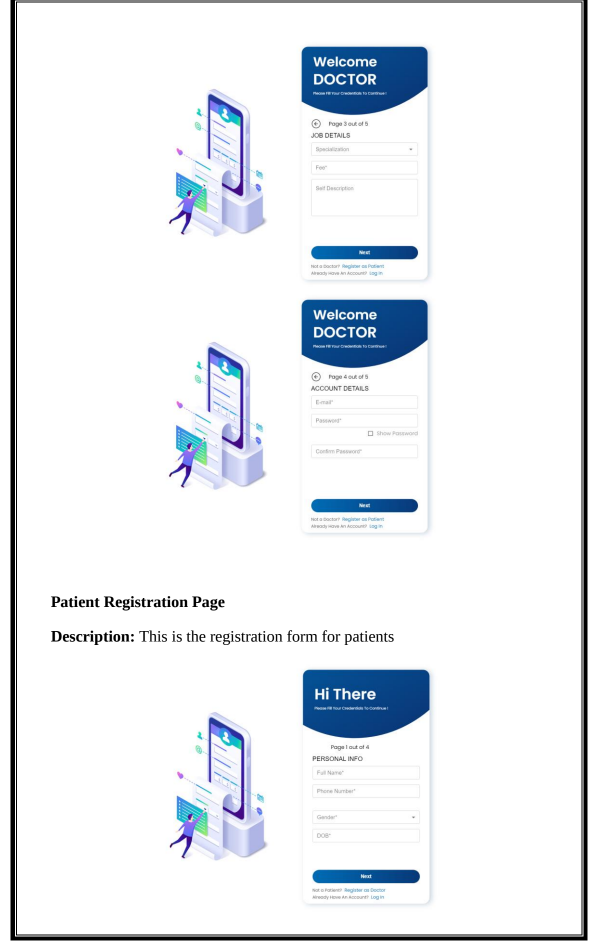


Login Page

Description: This is the Login page for all the users



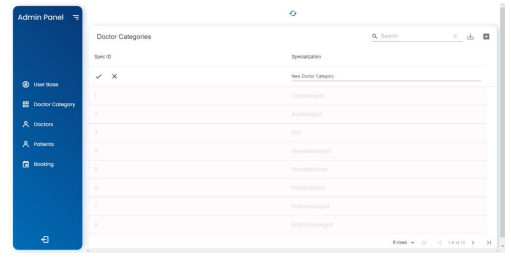






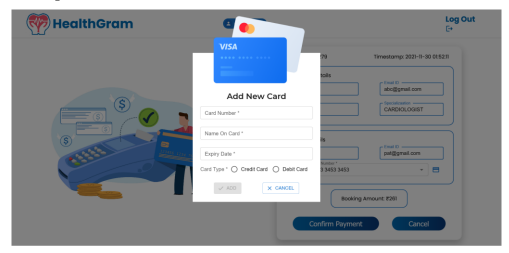
Adding Doctor Category

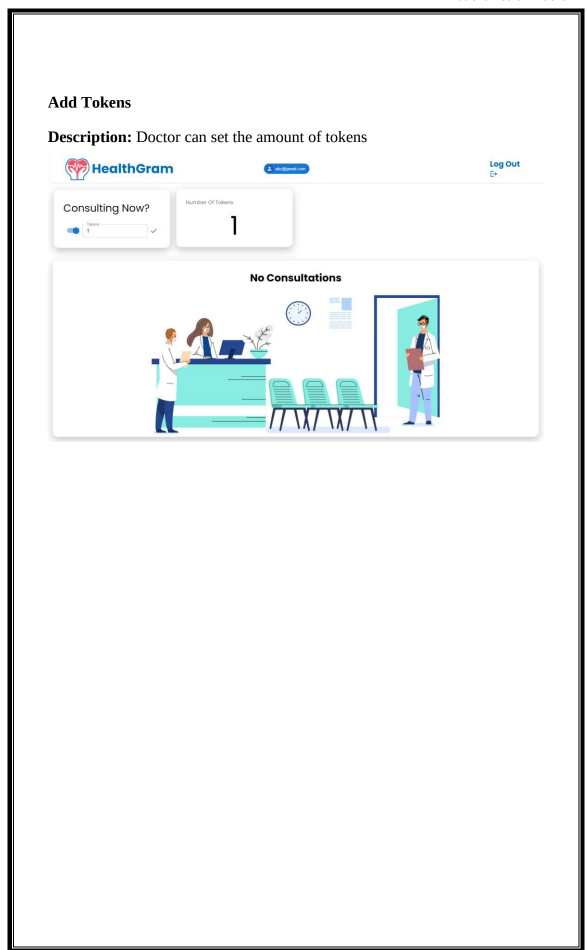
Description: Admin can add new doctor category



Adding Card

Description: This form adds new card



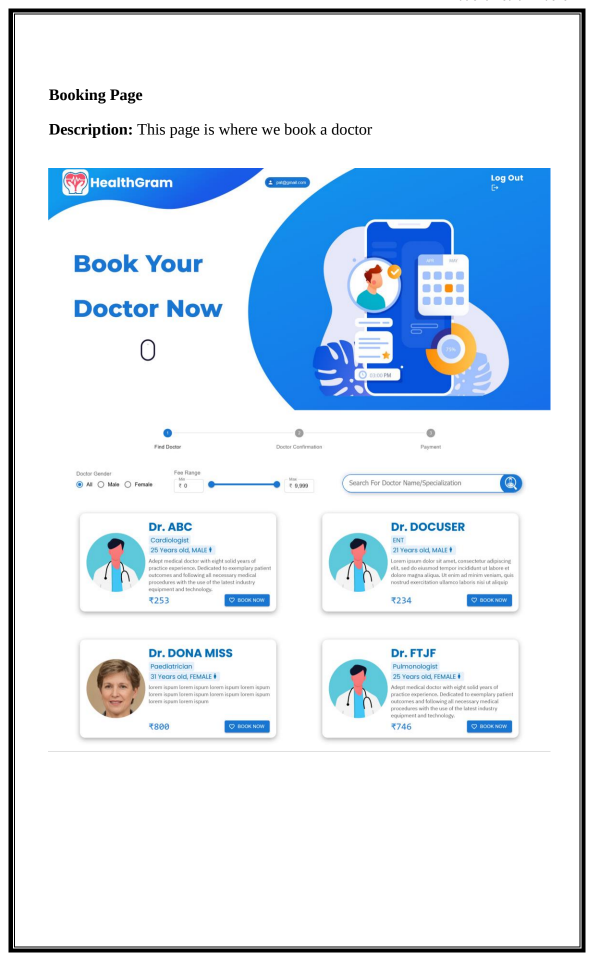


4.2. OUTPUT DESIGN

One of the important features of an information system for users is the output it produces. Output is the information delivered to users through the information system. Without quality output, the entire system appears to be unnecessary that users will avoid using it. Uses generally merit the system solely by its output. In order to create the most useful output possible. One works closely with the user through an interactive process, until the result is considered to be satisfactory.

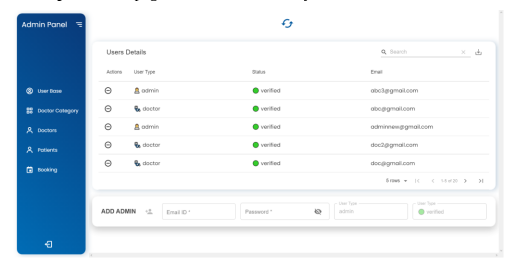
Output design has been an ongoing activity almost from the beginning of the project. In the study phase, outputs were identified and described general in the project directive. A tentative output medium was then selected and sketches made for each output. In the feasibility analysis, a "best" new system was selected; its description identified the input and output media. In the design phase the system has included an evaluation and selection of specific equipment for the system.

Outputs from computer systems are required primarily to communicate the results of processing to the user. They are also used to provide a permanent copy of these results for later consultation.



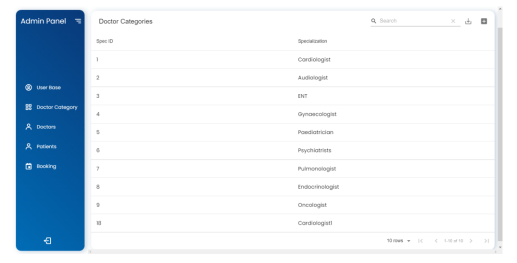
User Details

Description: This page shows details of every user



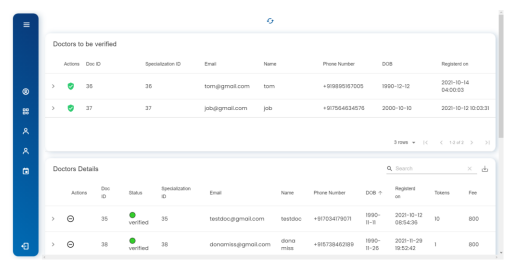
Doctor category

Description: This page shows every doctor specialization



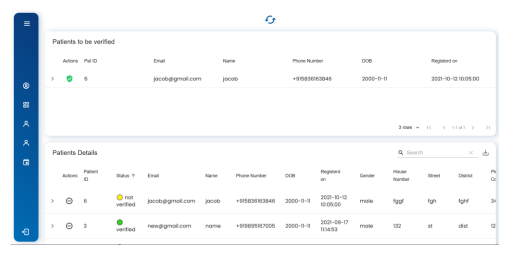
Doctor Details

Description: This page shows details of every doctor, verify them, make them active or inactive



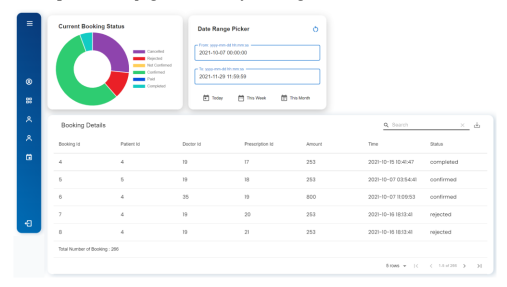
Patient Details

Description: This page shows details of every patient, verify them, make them active or inactive



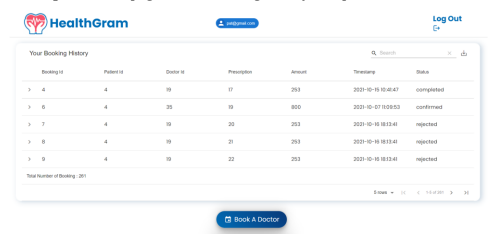
Booking Details

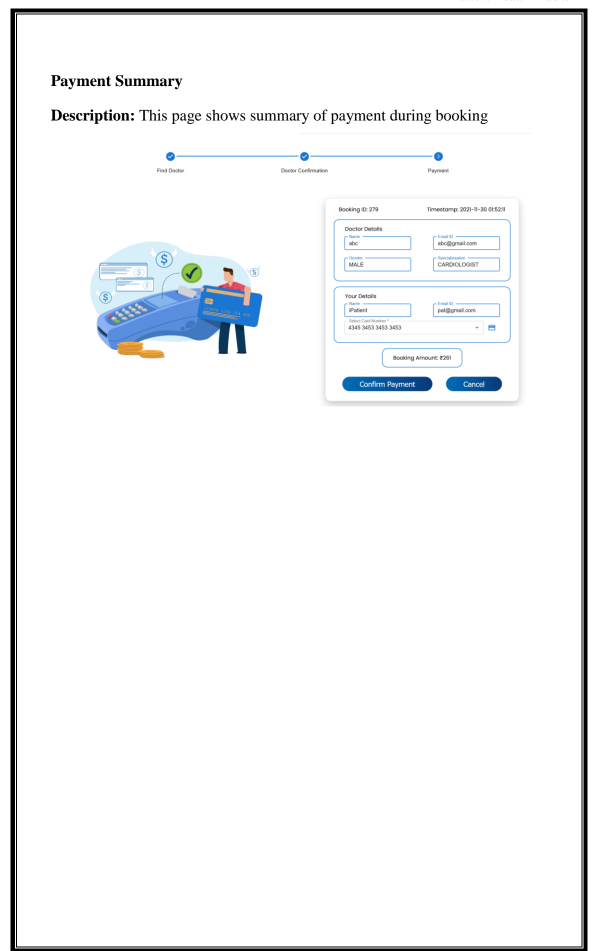
Description: This page shows every booking details



Booking History

Description: This page shows booking history of a patient





4.3. DATABASE DESIGN

4.3.1. Normalization

Designing a database is a complex task and the normalization theory is a useful aid in this design process. The process of normalization is concerned with transformation of conceptual schema into computer representation form.

A bad database design may lead to certain undesirable situations such as:

- Repetition of information
- Inability to represent certain information
- Loss of information

To minimize these anomalies, normalization may be used. If the database is in a normalized form, the data can be restructured and can maintain it easily. This is important that the databases using that we are using may free from data redundancy and inconsistency. For this need we maintain the tables in a normalized manner.

First Normal Form

A relation is in first Normal Form (1NF), if and only if all its attributes are based on single domain. The objective of normalizing a table is in to remove its repeating groups and ensure that all entries of the resulting table have at most single value.

Second Normal Form

A table is said to be in second Normal Form (2NF), when it is in 1 NF and every attribute in the record is functionally dependent upon the whole key, and not just a part of the key.

Third Normal Form

A table is in third Normal Form (3NF), when it is in 2NF and every non-key attribute is functionally dependent on just the primary key.

Table Name: tbl_Userbase

Table Description: Stores User Details

FIELD	DATA TYPE	CONSTRAINT	DESCRIPTION
Username	Varchar(35)	Primary Key	Login Email
Password	Varchar(35)	Not Null	Password
User_Type	Varchar(25)	Not Null	Type of user(admin, doctor,patient)
User_Status	Varchar(25)	Not Null	Current Status of User(not verified, verified, inactive)

Table Name:tbl_Login

Table Description: Stores Login Details

FIELD	DATA TYPE	CONSTRAINT	DESCRIPTION
Login_Id	Int	Primary Key	Login Id
Username	Varchar(25)	Foreign Key	Login Email
Login_Time	DateTime	Not Null	Date and Time
			of Login
Logout_Time	DateTime	Null	Date and Time
			of Logout

Table Name: tbl_Doctor_Category

Table Description: Doctor Speciliazation Details

FIELD	DATATYPE	CONSTRAINT	DESCRIPTION
Sp_Id	Int	Primary Key	Doctor
			Specialization
			ID
Sp_Name	Varchar(35)	Unique	Name of
			Category

Table Name: tbl_Doctor

Table Description: Doctor Details

FIELD	DATATYPE	CONSTRAINT	DESCRIPTION
Doc_Id	Int	Primary Key	Doctor ID
Sp_Id	Int	Foreign Key	Doctor
			Specialization
			ID
Username	Varchar(35)	Foreign Key	Doctor Login
			Email
Doc_Name	Varchar(35)	Not Null	Doctor's Name
Doc_phone_No	Numeric(10)	Unique	Doctor Phone
			Number
Doc_Dob	Date	Not Null	Age of Patient
Doc_Gender	Varchar(19)	Not Null	Gender of
			Doctor
Doc_House_No	Varchar(10)	Not Null	Doctor House
			Number
Doc_Street	Varchar(15)	Not Null	Doctor Street
Doc_Dist	Varchar(15)	Not Null	Doctor District
Doc_Pin	Numeric(6)	Not Null	Doctor Pin Code
Doc_Date_Registered	DateTime	Not Null	Date And Time
			when Doctor
			Registered
Doc_No_of_Tokens	Numeric(3)	Not Null	Number of
			Patients the
			Doctor Can
			Treat
Doc_Fee	Decimal(5,2)	Not Null	Fee of Doctor
Doc_Pic	Longtext	Null	Profile Picture of
			Doctor
Doc_Proof	Longtext	Unique	Doctor's ID
			Proof
Doc_Age_Proof	Longtext	Unique	Doctor's ID
			Proof
Doc_Description	Text	Not Null	About the
			Doctor

Table Name: tbl_Patient

Table Description: Patient Details

FIELD	DATATYPE	CONSTRAINT	DESCRIPTION
Pat_Id	Varchar(8)	Primary Key	Patient ID
Username	Varchar(35)	Foreign Key	Patient Login
			Email
Pat_Name	Varchar(35)	Not Null	Name of Patient
Pat_Phone_No	Varchar(13)	Unique	Patient Phone
			Number
Pat_Dob	Varchar(10)	Not Null	Age of Patient
Pat_Gender	Varchar(19)	Not Null	Gender of
			Patient
Pat_House_No	Varchar(35)	Not Null	Patient House
			Number
Pat_Street	Varchar(35)	Not Null	Patient Street
Pat_Dist	Varchar(35)	Not Null	Patient District
Pat_Pin	Numeric(6)	Not Null	Patient Pin Code
Pat_Date_Registered	DateTime	Not Null	Date And Time
			when Patient
			Registered
Pat_Id_Proof	Longtext	Unique	Patient's ID
			Proof

Table Name: tbl_Card

Table Description: Card Details

FIELD	DATATYPE	CONSTRAINT	DESCRIPTION
Card_Id	Varchar(8)	Primary Key	Card ID
Pat_Id	Varchar(8)	Foreign Key	Patient ID
Card_No	Varchar(25)	Unique	Card Number
Card_Exp_Date	Date	Not Null	Expiry Date of Card
Card_Type	Date	Not Null	Card Type

Table Name: tbl_Payment Description: Payment Details

FIELD	DATATYPE	CONSTRAINT	DESCRIPTION
Pay_Id	Varchar(8)	Primary Key	Payment ID
Card_Id	Varchar(8)	Foreign Key	Card ID
Pay_Amount	Decimal(8,2)	Not Null	Amount to be
			Paid
Pay_Status	Varchar(10)	Not Null	Booking Status

Table Name: tbl_Prescription Description: Prescription Details

FIELD	DATATYPE	CONSTRAINT	DESCRIPTION
Pres_Id	Varchar(8)	Primary Key	Prescription ID
Doc_Id	Varchar(8)	Foreign Key	Doctor ID
Pres_Date	DateTime	Not Null	Prescribing Date
			and Time
Prescription	VarBinary(MAX)	Not Null	Prescription
			Details

Table Name: tbl_Booking Description: Booking Details

FIELD	DATATYPE	CONSTRAINT	DESCRIPTION
Booking_Id	Varchar(8)	Primary Key	Booking ID
Pat_Id	Varchar(8)	Foreign Key	Patient ID
Doc_Id	Varchar(8)	Foreign Key	Doctor ID
Pres_Id	Varchar(8)	Foreign Key	Prescription ID
Pay_Id	Varchar(8)	Foreign Key	Payment ID
Booking_Amount	Decimal(8,2)	Not Null	Amount to be
			Paid
Booking_Date	DateTime	Not Null	Date of Booking
Booking_Status	Varchar(10)	Not Null	Booking Status

5.1. INTRODUCTION

Software testing can be looked upon among the many process in organization that provides the last opportunity to correct any plane in the development system. System testing includes selecting tests and test data that have more problem of finding errors. System testing is vital for the success of any software system. The system makes a logical assumption that all part of the system works efficiently and goal is achieved. The system is tested for online response, ability to store and stress recovery from failure and usability. System testing requires a test plan that consists of several key activities and steps for programming and user acceptance testing.

Another benefit of system testing is its utility as a user-oriented system before implementation.

LEVELS OF TESTING

Some of the methods of the system testing are given below.

Unit testing

In this test each module is tested individually before integration it to the final system. Unit test focuses verification in the smallest unit of software design in each module. This is also known as module testing. In this test each module is tested whether it is producing the desired output and if any error occurs it can be corrected easily.

Integration testing

It is the systematic technique for constructing the program structure while at the same time conducting test to uncover errors associated with interfacing. Thus the relationship between difference modules is checked in this testing for overall performance of testing. Thus, in integration testing step, all errors uncovered are corrected for next testing steps. The objective of the test is to take althea modules such as administrator, user and modules are integrated in this testing step and then the entire program is tested.

Validation testing

It in where requirements established as a part of software requirements analysis is validated against the software that has been constructed. This test provides the final assurance that the software meets all functional, behavioral and performance requirements. The errors, which are uncovered during integration testing, are connected during this phase.

Output Testing

No system could be useful if it does not produce the required output in the specific format. Output testing is performed to ensure the correctness of the output and its format. The output generated or displayed by the system is tested asking the user about the format required by them.

User Acceptance Testing

The system under consideration is tested for user acceptance by constantly keeping in touch with the prospective system user at the time of developing. The testing of the software began along with the coding. The unit testing was done for each module in the software. For various inputs such that each line of code is executed at least once.

5.2 TEST CASES

A test plan document the strategy that will be used to verify and ensure that a product or system meets its design specification and other requirements. A test plan is usually prepared by or with significant input from test Engineers. Depending on the product and the responsibility of the organization to which the test plan applies.

Unit Testing:

Form	Procedure	Expected	Actual	Status
		Result	Result	
Entry Form	Choose whether to login, view services or view about us.			
Login Form	Enter valid username and password	Should validate the user and provide link to user accounts.	Got the entry into user accounts.	Pass
Registration form	Select the type of user and enter all mandatory fields	Should validate all entered fields and flash a message indicating successful registration.	Message indicating successful registration is shown	Pass

Service Requesting Form	Select the required service, pincode, date and quantity	Should validate all entered fields and flash a message indicating successful requesting.	Message indicating successful requesting is shown.	pass
Service Accepting Form	Desired request is accepted	Details of customer and date should be shown.	Details of customer and date are shown	Pass
Payment Form	Enter all the mandatory fields	Should validate all entered fields and flash a message indicating successful payment.	Message indicating successful payment is shown.	pass

Integration Testing:

Form combined	Expected result	Actual result	Status
Login and user account forms.	Get entry to the appropriate user page.	Appropriate user page is displayed.	Pass
Registration Forms.	Must register the user successfully	Registration is successful	Pass
Service Requesting Form	Must add the specified entry in the database	Specific entry in added.	Pass
Service Accepting Form	Must add the specified entry in the database	Specific entry in added.	Pass
Payment Form	Must add the specified entry in the database	Specified entry added.	Pass
Administration page and updating forms.	Must pass updated details to corresponding database.	Update successful	Pass
Administration page and calculating results	Must calculate and display results	Results displayed	Pass

Main page and	Log out from all	Main page is	Pass
other forms	other forms should lead to the main page and disable all previous activities.	displayed and all previous activities are disabled	1 433

Validation Testing:

Test Case	Expected result	Actual result	Status
Create user	Check that all mandatory fields and validate all entered data fields.	If any error found display message and the same screen is displayed else record saved and confirms.	Pass
Edit User	Edit the row corresponding to the value entered	If the value entered is invalid error message is thrown otherwise message indicating successful deletion is flashed	Pass

6.1. INTRODUCTION

Implementation is that state in the project plan where the theoretical design is put into real test. All the theoretical and practical works are now implemented as a working system. This is the most crucial stage in the life cycle of a project, the project may be accepted or rejected depending on how it gathers confidence among the users. If the user has achieved satisfaction with the new project, then the project can be termed as successful and then onwards its maintenance and other subsequent works can be commenced. The system goes for implementation only after passing through some rigorous testing, especially when it comes to operating system and other system software, the testing and implementation phase assumes greater significance. The implementation stage involves following tasks:

- Careful planning.
- Investigation of system and constraints.
- Design of methods to achieve the change cover.
- •Evaluation of the changeover method.

6.2. INSTALLATION PROCEDURE

Installation of software refers to the final installation of the package in the real environment, to the satisfaction of the intended users and the successful operation of the system. In many organizations, those who commission the software development project will not be the one to operate them. In the initial stage, the person who is not sure that the software will make the jobs easier will doubt about the software. But we have to ensure that the resistance does not build one makes sure that

- The active user must be aware of the benefits of using the system
- Their confidence in the software is built up
- Proper guidance is imparted to the user so that he is comfortable in using the application

Implementation is the stage of the project where the theoretical design is turned into a working system. At this stage, the main work load, the greatest upheaval and the major impact on the existing system shifts to the user department. If the implementation is not carefully planned and controlled, it can cause confusion.

Implementation includes all those activities that take place to convert from the old system to the new one. Proper implementation is essential to provide a reliable system to meet the organizational requirements. Successful implementation may guarantee improvement in the organization using the new system, but improper installation will prevent it. The process of putting the developed system into actual use is called system implementation. This includes all those activities that take place to convert from the old system to the new system. The system can be implemented only after through testing is done and if it is found to be working according to the specification of the system.

6.3. IMPLEMENTATION PLAN

Implementation is the most crucial stage in achieving a successful system and for us it is the processing of bringing "Patient Health Tracker" into operational use and training it over to the user. Implementation includes all those activities that take place to convert from the old system to new one. The basic requirements for implementing the proposed system are already mentioned above. This software provides total security for the operations. That is, it prevents any unauthorized access. After successful login the user can go to the form according to the situation. After completion of the Patient Health Tracker System design and coding, the analyst, the user and the management evaluate the system to ensure that it fulfil all its goals. Thus, with the implementation of the project the critical design is turned into a working system. System implementation plan is concerned with writing program, creating databases, testing programs and operational plans.

7.1 FUTURE ENHANCEMENT

The system has been developed with flexibility in mind. The requirement of the company is bound to change as and when new operations are included. Keeping in view advancements that are being made in technology it is necessary that the system be able to cope up with the changes that are bound to happen. So, in today's world of mobile technology the software "Patient Health Tracker" if integrated with the mobile will be an added advantage. The mobile users will get instant alerts from this site. The software if we create a mobile app or an alert system for more interaction with the user and also widening the reach of the system to its users. The system entitled "Patient Health Tracker" provides maximum user interaction and flexibility. The system users stored procedures on the database. This also can be enhanced in the future.

BIBLIOGRAPHY

Websites References

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- www.w3schools.com
- www.youtube.com
- https://www.youtube.com/playlist?list=PL4cUxeGkcC9gksOX3Kd9KPo-068ncT050
- https://www.php.net/docs.php
- https://mui.com/
- https://stackoverflow.com/questions/44989119/generating-a-pdf-file-from-react-components

APPENDIX A

Sample Source Code/Pseudo Code

Connection.php <?php \$dbhost = 'localhost'; \$dbport = '3306'; \$dbname = 'healthgram'; \$username = 'root'; \$password="; \$\dsn = \mysql:\host={\$\dbhost};\port={\$\dbname={\$\dbname};\"; \$pdo = new PDO(\$dsn,\$username,\$password); \$json_params = file_get_contents("php://input"); \$incoming=json_decode(\$json_params); header('Access-Control-Allow-Origin:*'); header('Content-Type: application/json'); // var_dump \$incoming->query;

```
$stmt=$pdo->query($incoming->query);
  // $stmt->execute([]);
  $obj=$stmt->fetchAll(PDO::FETCH_OBJ);
  echo json_encode($obj);
  exit();
?>
<html>
  <head>
    <title>Login</title>
  </head>
  <body>
    <div id="root">
      <Form onSubmit={handleSubmit(OnSubmit)}>
         <TextField
           name="email"
           label="E-mail*"
           variant="outlined"
           fullWidth="true"
           size="small"
        />
```

```
<TextField
         name="password"
         label="Password*"
         variant="outlined"
         type={showpswd ? 'password' : 'text'}
         fullWidth="true"
         size="small"
      />
      <ShowPaswd>
         <Checkbox
           color="primary"
           size="small"
           inputProps={{ 'aria-label': 'primary checkbox' }}
           onClick={() => setShowpswd(!showpswd)}
         />
         Show Password
      </ShowPaswd>
    </Form>
  </div>
</body>
<script>
  const OnSubmit = async data => {
```

```
let
                                  response=
                                                                     await
fetch("http://localhost:8080/healthgram/test.php",{
         method:"POST",
         header:{"Content-Type": "application/json"},
         body:JSON.stringify({"query": `SELECT * FROM tbl_userbase
WHERE Username="${data.email}";`})
       });
       let userbaseTable = await response.json();
       if (userbaseTable.length == 0 || userbaseTable[0].Password !=
data.password) {
         setLoginErrorText('Your Username Or Password Is Invalid.');
       } else if (userbaseTable[0].User_Status == 'not verified') {
         setLoginErrorText('Your Details Are Yet To Be Verified, You Will
Be Notified When Its Completed.');
       } else if (userbaseTable[0].User_Status == 'inactive') {
         setLoginErrorText('Your Account Has Been Banned');
       } else {
         sessionStorage.setItem('Username', userbaseTable[0].Username);
         sessionStorage.setItem('UserType', userbaseTable[0].User_Type);
         // Checking if user is already loged in
         let res= await fetch("http://localhost:8080/healthgram/test.php",{
            method:"POST",
            header:{"Content-Type": "application/json"},
```

```
body:JSON.stringify({"query": `SELECT * FROM tbl_login
WHERE
            Username
                         LIKE
                                  '${userbaseTable[0].Username}'
Logout_Time IS NULL; ;`})
         });
         let loginTable = await res.json();
         if (loginTable.length == 0) {
            // Creating entry in Login table
            let res= await fetch("http://localhost:8080/healthgram/test.php",{
              method:"POST",
              header:{"Content-Type": "application/json"},
              body:JSON.stringify({"query":`INSERT
                                                         INTO
                                                                  tbl_login
                    Login_Time,
                                                                 VALUES
(Username,
                                          Logout_Time)
('${userbaseTable[0].Username}', current_timestamp(), NULL); `})
            });
         if (userbaseTable[0].User_Type == 'admin') {
            history.push('./admin');
         } else if (userbaseTable[0].User_Type == 'doctor') {
            history.push('./doctor');
         } else if (userbaseTable[0].User_Type == 'patient') {
            history.push('./patient');
         }
         setLoginErrorText(");
         console.log('loged in successfully');
```

}	
};	

APPENDIX B

Acronyms

SQL - Structured Query Language

DFD - Data Flow Diagram

ERD - Entity Relationship Diagrams

IDE - Integrated Development Environment

OS - Operating System