

Project Report
On
Hospital Management System_TheRenalProject

Submitted to:

Faculty of Computer Science & Applications Amrapali Group of Institutes, Haldwani In the partial
fulfillment for the award of degree of MASTER OF COMPUTER APPLICATIONS



Project Guide:

Mr. Rajan kumar

Submitted By:

Shailendra singh deo

Roll number:

690020600012

DECLARATION

I hereby declare that the project entitled "**Hospital Management System_TheRenalProject.**" submitted for the MCA degree is my original work and the project has not formed the basis for the award of any other degree, diploma, fellowship or any other similar titles.

Name: Shailendra singh deo

Roll No: 690020600012

Place: Haldwani

Date:



Certificate of Internship

THIS IS TO CERTIFY THAT MR. SHAILENDRA SINGH DEO OF MASTER OF COMPUTER APPLICATIONS, AMRAPALI INSTITUTE OF MANAGEMENT AND COMPUTER APPLICATIONS, HALDWANI HAS SUCCESSFULLY COMPLETED HIS INTERNSHIP FOR A PERIOD OF 3 MONTHS FROM 5TH JULY 2021 TO 10TH SEPTEMBER 2021 WITH SMARTDATA ENTERPRISES, NAGPUR.

DURING THE INTERNSHIP, HE HAS CLOSELY WORKED AS A PART OF FULL STACK DEVELOPER TEAM. WE FOUND HIM TO BE SELF STARTER WHO IS MOTIVATED, DUTY BOUND & HARDWORKING.

WE WISH HIM GOOD LUCK FOR ALL THE FUTURE ENDEAVOURS AND LOOK FORWARD TO WORK WITH HIM AGAIN IN FUTURE!

DATE: 11TH SEPTEMBER 2021

A handwritten signature in blue ink that reads "Ajay Tiwari". It is written in a cursive style with some variations in thickness and line height.

Ajay Tiwari (CEO)

smartData Enterprises (I) Ltd.

CERTIFICATE

This is to certify that the report, entitled "**Hospital Management System_TheRenalProject.**" submitted by **Shailendra singh deo** (MCA 6th sem, 2020-2021), student of Amrapali Institute of Management and Computer Applications, Haldwani embodies the finding of his work carried out under my guidance and it fulfills all the conditions prescribed by Uttarakhand Technical University, Dehradun for the award of Master of Computer Applications to the best of my knowledge.

Project Guide:

Mr. Rajan kumar

Submitted By:

Shailendra singh deo

MCA 6th

ACKNOWLEDGEMENT

The success and final outcome of this project required a lot of guidance and assistance from many people and we are extremely fortunate to have got this all along the completion of my project work. Whatever we have done is only due to such guidance and assistance and we would not forget to thank them to director Mr. Manoj pandey sir.

We respect and thank **SmartData Enterprises**, for giving us an opportunity to do the project work in his guidance and providing us all support and guidance which made us to complete the project on time.

We are thankful to and fortunate enough to get constant encouragement, support and guidance from all staffs of Faculty of computer science and Application which helped us in successfully completing our project work. Also, we would like to extend our sincere regards to all the nonteaching staff of Faculty of Computer Science and Application for their timely support.

Table of contents

1. Abstract of the project (abstract of actual work done.)
2. Study of existing system.
3. System requirements
 - Product Definition
 - Problem Statement
 - Function to be provided
 - Processing Environment: H/W, S/W
 - Solution strategy.
 - Acceptance Criteria.
 - Feasibility Analysis
 - Project Plan
 - Team structure
 - Development Schedule
 - Programming Languages and Development Tools
4. System Requirement Specifications
 - Developing / Operating / Maintenance Environment
 - External Interface and Data Flows.
 - User display and report format, user command summary
 - High level DFD and data dictionary.
 - Functional and performance specifications.
5. Design
 - Use-Case Diagram
 - Detailed DFDs and Structure diagram
 - E-R Diagram
6. Test Plan
 - Functional, Performance, Stress tests etc.
7. Implementation / Conversion Plan.
8. Project legacy (Conclusion)
 - Current status of project
 - Future Recommendations
 - Bibliography
 - Source code (if available may be given as supplement (in a CD)).

ABSTRACT

The Hospital management system developed under the **SmartData Enterprises** company, **THE RENAL PROJECT** is one of the India's top company that provides the solution to dialysis patients. We are developing micro centers to reach dialysis patients even from the villages where hospitals are not present. Each microcenter consists of staffs who assists patients to make the dialysis process successful. We are growing exponentially to serve people and support human lives. We're develop this software because to help the hospital staff to ease everything and not using any king of amibiquios slips.

Hospital Management System provides the benefits of streamlined operations, enhanced administration, control, superior patient care, strict cost control and improved profitability. HMS is powerful, flexible, and easy to use and is designed and developed to deliver real conceivable benefits to hospitals. More importantly it is backed by reliable and dependable support. The project 'Hospital Management System' is based on the database, object oriented and networking techniques. As there are many areas where we keep the records in database for which we are using MY SQL software which is one of the best and the easiest software to keep our information. This project uses Web technology as the front-end software and has connectivity with MY SQL. Hospital Management System is custom built to meet the specific requirement of the mid and large size hospitals across the globe. All the required modules and features have been particularly built to just fit in to your requirement. This package has been widely accepted by the clients in India and overseas. Not stopping only to this but they are highly satisfied and appreciating. Entire application is web based and built on 3 tier architecture using the latest technologies. The sound database of the application makes it more users friendly and expandable. The package is highly customizable and can be modified as per the needs and requirements of our clients. Prolonged study of the functionalities of the hospital and its specific requirement has given it a wonderful shape both technically and usability wise. It covers all the required modules right from Patient Registration, Medicine details, Doctor, Wards, , Admin, Store, Patient appointment, bill payment, record modification, discharge details etc. Human Body is a very complex and sophisticated structure and comprises of millions of functions. All these complicated functions have been understood by man him, part-by-part their research and experiments. As science and technology progressed, medicine became an integral part of the research. Gradually, medical science became an entirely new branch of science. As of today, the Health Sector comprises of Medical institutions i.e. Hospitals, HOSPITALS etc. research and development institutions and medical colleges. Thus the Health sector aims at providing the best medical facilities to the common man.

3.SYSTEM REQUIREMENTS

3.1Product Definition:

Title : Hospital management system_TheRenalProject

Definition : To provide online platform to manage and complete the registry tasks.

Developing At : Amrapali Institute of Computer Applications, Haldwani

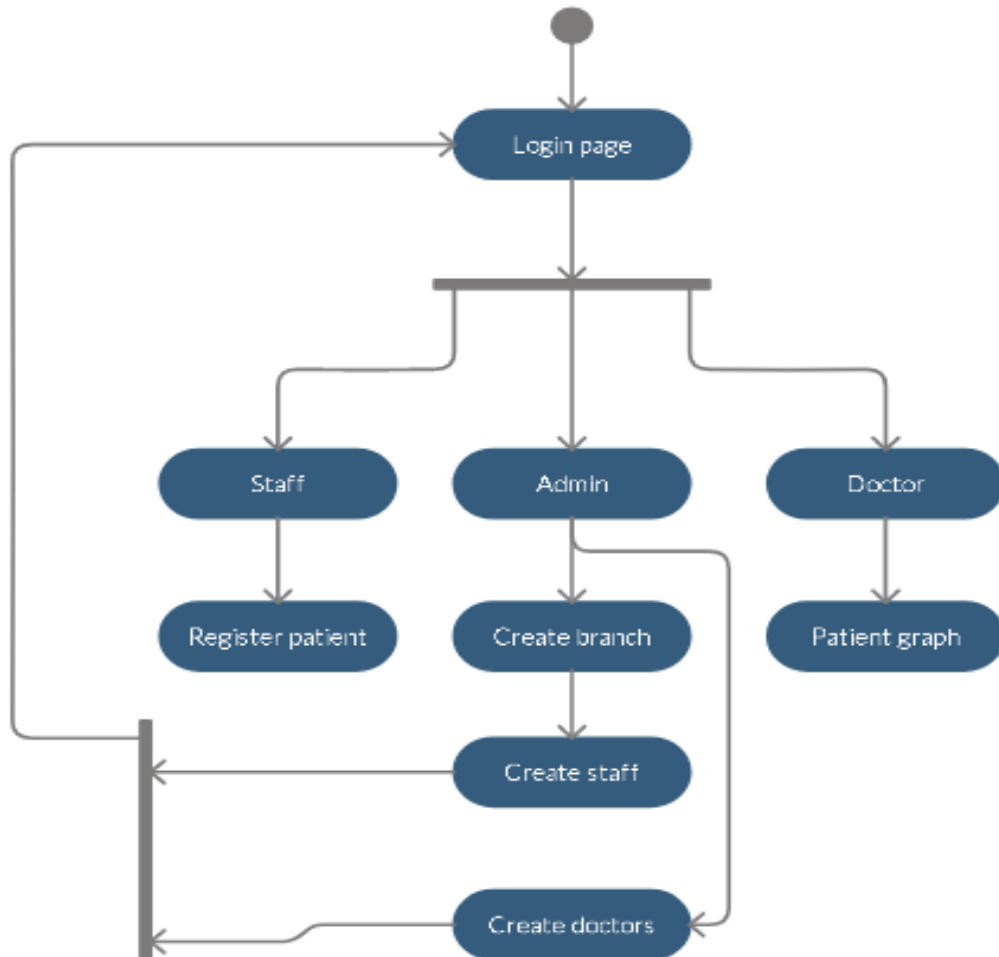
Team Size : 1 Members

Team Members : Shailendra Singh Deo

3.2Problem statement:

To develop a web application that will be helpful for the staffs, admins and doctors to track the details about the patients and to provide dialysis. Problem Statement Since Hospital is associated with the lives of common people and their day-to-day routines so I decided to work on this project. The manual handling of the record is time consuming and highly prone to error. The purpose of this project is to automate or make online, the process of day to-day activities like Room activities; Admission of New Patient, Discharge of Patient, Assign a Doctor, and finally compute the bill etc. I have tried my best to make the complicated process Hospital Management System as simple as possible using Structured Modular technique Menu oriented interface. I have tried to design the software in such a way that user may not have any difficulty in using this package further expansion is possible without much effort. Even though I cannot claim that this work to be entirely exhaustive, the main purpose of my exercise is perform each Hospital's activity in computerized way rather than manually which is time consuming. I am confident that this software package can be readily used by non-programming personal avoiding human handled chance of error.

Workflow:

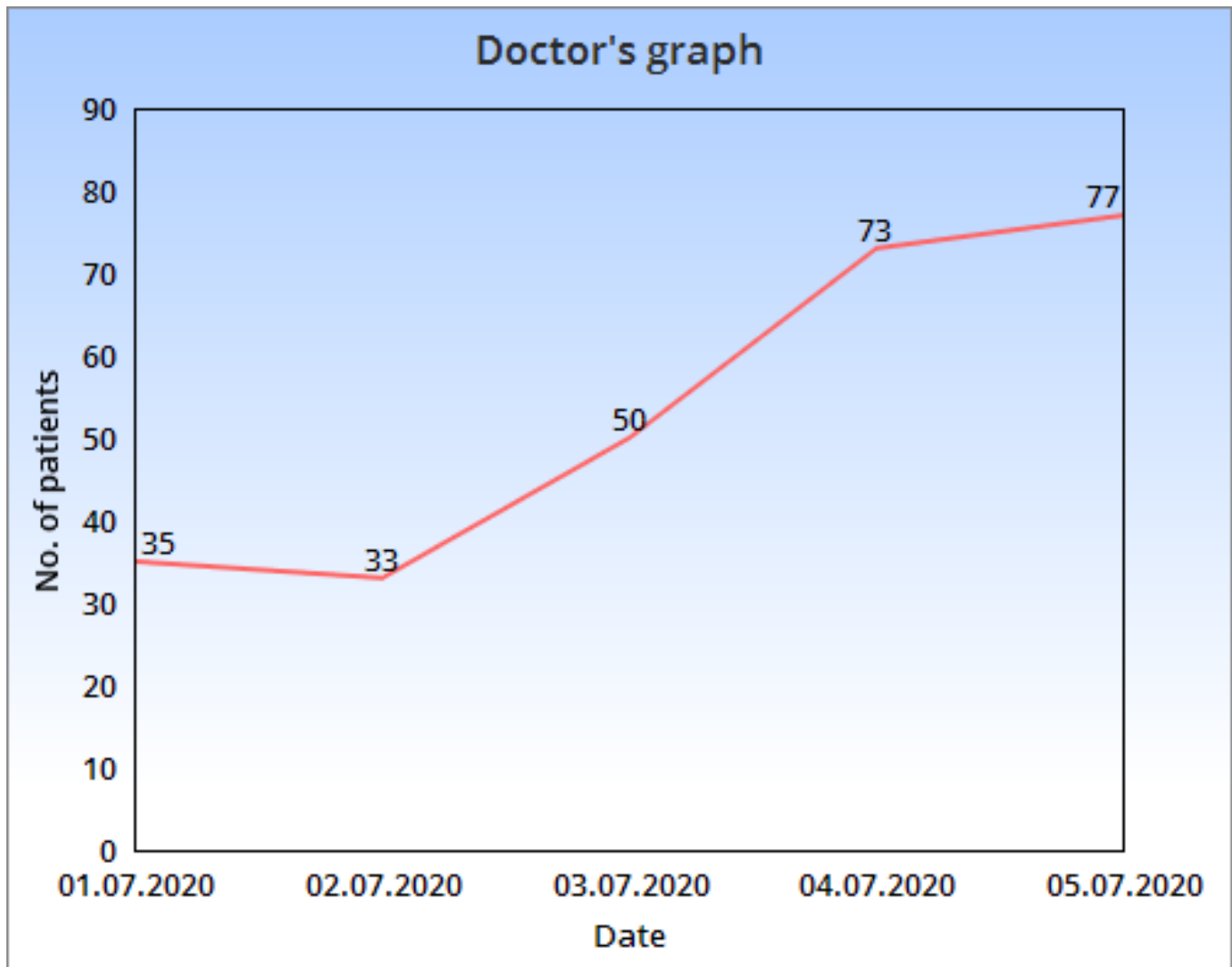


Description:

Developers are asked to build the following

1. Develop a login page where the doctors, staff and admin can be able to login.
2. Admin can able to create branches, doctors and admin. Inside the branch, staffs will be created. (Staffs are limited to branches where admin and doctors are not)
3. Staffs can able to register the patients and provide dialysis. (There is no patient login)
4. Doctors can view the registered patient's graph. The graph should describe that the total number of patients registered per day and it should dynamically vary according to the registration done by staffs. (Example graph is shown below)

Example Graph:



Required data:

- Adding new branch:
 1. Branch name
 2. Amount per patient
- Adding new staff, admin and doctor:
 1. Username
 2. Email & Password
 3. Phone number
- Adding new patient:
 1. Name
 2. Phone number
 3. AGE or DOB

3.3ACCEPTANCE CRITERIA

Acceptance criteria (AC) are the conditions that a software product must meet to be accepted by a user, a customer, or other system. They are unique for each user story and define the feature behavior from the end-user's perspective. Well-written acceptance criteria help avoid unexpected results in the end of a development stage and ensure that all stakeholders and users are satisfied with what they get.

What are Acceptance Criteria Used For?

- **To define boundaries.** Acceptance criteria help development teams define the boundaries of a user story. In other words, acceptance criteria help you confirm when the application functions as desired, meaning that a user story is completed.
- **To reach consensus.** Having acceptance criteria synchronizes the development team with the client. The team knows exactly what conditions should be met, just as the client knows what to expect from the app.
- **To serve as a basis for tests.** Last but not least, acceptance criteria are a cornerstone of positive and negative testing aimed at checking if a system works as expected.
- **To allow for accurate planning and estimation.** Acceptance criteria scenarios allow for the correct division of user stories into tasks so user stories are correctly estimated and planned.

3.3.1Acceptance criteria main purposes

Clarifying the stakeholder's requirements is a high-level goal. To make the purposes of AC clearer, let's break them down.

3.3.2Feature scope detalization.

AC define the boundaries of user stories. They provide precise details on functionality that help the team understand whether the story is completed and works as expected

3.3.3Describing negative scenarios

Your AC may require the system to recognize unsafe password inputs and prevent a user from proceeding further. Invalid password format is an example of a so-called negative scenario when a user does invalid inputs or behaves unexpectedly. AC define these scenarios and explain how the system must react on them.

3.3.4Setting communication

Acceptance criteria synchronize the visions of the client and the development team. They ensure that everyone has a common understanding of the requirements: Developers know exactly what kind of behaviour the feature must demonstrate, while stakeholders and the client understand what's expected from the feature.

3.3.5Streamlining acceptance testing

AC are the basis of the user story acceptance testing. Each acceptance criterion must be independently testable and thus have a clear pass or fail scenarios. They can also be used to verify the story via automated tests.

3.3.6Feature estimation

Acceptance criteria specify what exactly must be developed by the team. Once the team

3.4PROCESSING ENVIRONMENT

3.4.1HARDWARE

REQUIREMENTS

Following requirements must be fulfilled by the portal for better performance of software system.

Project Technical Discussion Forum require following hardware requirements:

- ✓ Pentium® 90MHz or higher microprocessor.
- ✓ 512 MB RAM
- ✓ Disk space requirements: 400 MB Hard disk space
- ✓ 1366*768 or higher-resolution screen supported by Microsoft Windows.
- ✓ Keyboard
- ✓ Mouse

3.4.2SOFTWARE REQUIREMENTS

Following requirements must be fulfilled by the portal for better performance of software system.

- a) Operating System: Any GUI based as Windows 7,8,10
- b) Development Tools:
 - ✓ Client side scripting languages: HTML,CSS, JavaScript
 - ✓ Database : MySQL
 - ✓ Server Side Scripting Language : PHP
 - ✓ Libraries : Bootstrap

Objectives

The objective of this computerized product is to automate the HOSPITAL MANAGEMENT SYSTEM [HMS]. HMS automation refers to use of computers, associated peripheral media such as Disks, Printer, Optical media etc. and utilization of computer based products and services in the performance of all type of Institutions functions and operations. Computers are capable of introducing a great deal of

automation in operations, functions since they are electronic, programmable and are capable of control over the process being performed.

3.5Feasibility study

The applications of technology to the Hospital Management allow producers to supply new and flexible services that are cost-competitive with conventional mass, standardized and rigidly packaged options. Technology gives Institute the flexibility to react to Patient demands.

3.5.1Economical Feasibility

Our Software's Hospital Management System is to provide properties of all sizes with an affordable, effective, user-friendly Hospital Management System. The products are designed to control costs and resources, therefore improving long-term profitability and efficiency.

Our software is an affordable Hospital Management System software package that caters to small to medium-sized properties. It effectively manages Patient and staff Records, Registration Process and Staff records. A reliable answer to tracking availability and property statistics.

3.5.2Operational Feasibility

Project is not rejected simply because of operational unfeasibility but such consideration is likely to critically affect the nature and scope of the eventual recommendations. As we know the users have very little knowledge of computer, a user-friendly environment will be required. The system should be GUI based. This goal can be met by using the

Visual Basic as Front end and Oracle as Back end. A little consideration and training may enable the user to handle this package.

For Hospital Management System apart from other facts as per operational feasibility is concerned we need to see to it that the system to be developed should be user-friendly so that staff personnel's who are not computer literate find it easy to work with. As the office staff does most of the work, so they might have to be trained.

Overview

Human Body is a very complex and sophisticated structure and comprises of millions of functions. All these complicated functions have been understood by man him, part-by-part their research and experiments. As science and technology progressed, medicine became an integral part of the research. Gradually, medical science became an entirely new branch of science. As of today, the Health Sector comprises of Medical institutions i.e. Hospitals, HOSPITALs etc. research and development institutions and medical colleges. Thus the Health sector aims at providing the best medical facilities to the common man.

Significance of the Study

The study is important to the hospital patients since they could have medical information without experiencing delays and incorrect information. If they wanted to access their medical history, they would not be going through a difficult process. The hospital especially the pharmacy and billing department would not go through a lot of paper reports when it comes to payments and accounting records. The use of paper would still be there but it could be reduced so that excessive paper loads would not be a problem.

The study was also significant to the staffs since they would be able to register, update, delete, and search information within the system. It was beneficial to the hospital since it could improve their management through connecting all their existing computers in one system. In general, the study was important to the hospital and patients for it could serve as an applicable tool to maintain the productivity and quality of service in the hospital.

Hospital is a leading among the public hospital. Health system functioning depends on production and use of quality health data and information at all levels of the health system. This study serves as a starting point for the assessment of HIS based on the situation in public to identify the strengths and weakness of the system in improving health system functioning. The study forms a basis for further research on evidence based management of health services in general and specifically lead to generation of new ideas for better and more efficient management of health facilities in Nairobi and the country at large. The study will look at the use of hospital information system in a private and a public hospital.

Findings and recommendations of the study would contribute towards the ongoing efforts of ministry of health to develop better health management operations system that would benefit facilities and healthcare workers identify their weakness and thus propose better ways that could help improve their efficiency through improved information use. The findings of the study will be used by all health care

workers and health care managers as and will not rely on haphazard personal experiences or subjective personal judgments or of friends /relative other than base their decisions and actions on concrete evidence and thus help re-invent themselves as problem solvers.

Related Work

Hospital Management System (HMS) is designed for multispecialty hospitals, to cover a wide range of hospital administration and management processes of patient-centric system. It is an integrated end-to-end Hospital Management System that provides relevant information across the hospital to support effective decision making for patient care (medical records management and billings), and hospital administration, in a seamless flow. In existence, some researchers have contributed positively in the improving of health care institutions management systems. Therefore, we discuss in this section below, some of the related works done in hospital management system by researchers in the field.

The work of [8] focused on understanding the performance indicators of Hospital information systems (HIS), summarizing the latest commonly agreed standards and protocols like Health Level Seven (HL7) standards for mutual message exchange, HIS components, etc. The study is qualitative and descriptive in nature and most of the data is based on secondary sources of survey data. However, the researchers identified several modules for the implementation of E-Hospital Management and Hospital Management System in which Emergency Management was one of them. The contents operation within this module excludes the incorporation and use of Biometric Fingerprint Technology. Thus, this indicates that emergency cases in the intensive units where the registration of patients is trivial cannot be handled adequately with respect to time. It was noted that the success factors of E – HMS / HIS tend to vary depending upon leadership support, training, technology adoption, user friendliness, etc. within a country.

identified the challenges existing in Mother-love Hospital, such as Data redundancy, data inconsistency, difficulty in accessing data, data isolation, integrity problems, atomicity problem, concurrent access anomalies, and some security problems. They cited [4] among others which pinpointed at techniques behind Database Management technologies, and thus overcome the existing challenges. The system is visualized as a web based application with three tier architecture. This architecture provides an increased degree of security because its multiple zones isolate protected healthcare data making it difficult for a hacker to get system-level access to the database. The solution proffered by this system did not incorporate enabling technology to handle patients' in critical condition(s).

Project objectives

The objective of this project is to develop hospital management software based on Microsoft window application with structured Query language (T-SQL and SQL Server as a database) as the back-end database hospital from file based system to a computer database system. This software will help the company to be more efficient in handling the daily activities and registration of their patients. The purpose of this project is to give a complete requirement documentation, design, and implementation of the software. It also explains the user interface, hardware and software and different models that could be used to develop software such as this.

Hospital are the essential part of our lives, providing best medical facilities to people suffering from various ailments, which may be due to change in climatic conditions, increased work-load, emotional trauma stress etc. It is necessary for the hospitals to keep track of its day-to-day activities & records of its patients, doctors, nurses, ward boys and other staff personals that keep the hospital running smoothly & successfully.

But keeping track of all the activities and their records on paper is very cumbersome and error prone. It also is very inefficient and a time-consuming process Observing the continuous increase in population and number of people visiting the hospital. Recording and maintaining all these records is highly unreliable, inefficient and error-prone. It is also not economically & technically feasible to maintain these records on paper. Thus keeping the working of the manual system as the basis of our project. We have developed an automated version of the manual system, named as “Administration support system for medical institutions.

The main aim of our project is to provide a paper-less hospital up to 90%. It also aims at providing low-cost reliable automation of the existing systems. The system also provides excellent security of data at every level of user-system interaction and also provides robust & reliable storage and backup facilities.

Background to the Study

Healthcare especially in the developed world is characterized by rapidly increasing use of information technology in patient care, increasing documentation, coding and billing, and management. Rise of health information technology worldwide is increasing the efficiency of health service delivery, reducing medical errors, improving quality of care and providing better information for patients and physicians

The overall goal of the information management function is to obtain, manage, and use information to improve health care and medical services, performance, governance and management and support processes.

The importance of healthcare to individuals and governments and its growing costs to the economy have contributed to the emergence of healthcare as an important area of research for scholars in business and other disciplines. Information systems (IS) have much to offer in managing healthcare costs and in improving the quality of care (Kolodner et al. 2008: 394). In addition, Piontek et al., (2010: 618) asserts that healthcare influences the quality of human lives and function in the society. Healthcare mistakes have serious consequences that can affect ability to carry out social and productive endeavors. Recent reports highlight the gravity of adverse events in hospitals and the dangers such events pose to individuals and the public. Healthcare information systems have changed the healthcare industry drastically over the last decade as well as the last few years (Abraham & Jungles).

The forces of competition and advancements in healthcare technology are pushing hospitals to follow the trend. Paperless healthcare systems have become inevitable and any healthcare institute that doesn't follow this trend will fall behind the rest of the industry.

Health information system is a must and the faster this is adopted the more successful the healthcare facility will be.(Swanson et al. 2010: 9). Delone and Mclean being one of the most cited models in the fields of information systems seeks to provide a comprehensive understanding of information systems success by identifying , describing, and explaining the relationships between six success variables categories : systems quality, information quality, user, user satisfaction, individual impact, and organizational impact. Delone & Mclean (2003) model provides a comprehensive frame work for measuring the performance of the information system and enhances the understanding of information systems success.

World Health Organization (WHO, 2008) cautions that, the goal of a health information system is often narrowly defined as the production of good-quality data. The ultimate goal is to produce relevant information that health system stakeholders can use for making transparent and evidence-based decisions for health system interventions. Health information management system performance should therefore be measured not only on the quality of data produced, but on evidence of the continued use of data to improve health system performance, respond to emergent threats, and improve health (WHO, Improving health information systems in terms of data availability, quality and use often requires interventions that address a wide range of possible 'determinants of performance .

Health information systems recognizes that although new developments in technology, including the use of the internet and other modes of communication offer great potential in the flow of information

amongst the providers and recipients regarding the provision and management of healthcare services, the Kenyan health sector remains far behind in taking advantage of such developments to improve reporting (HIS, 2008). Despite vast amounts of resources and time invested in the development and implementation of health information systems, health data is barely used by health workers for service delivery planning and decision-making. Performance is grossly under reported with developments to improve information management lagging behind other sectors improvement activities; the whole culture of information generation and use remain under-developed; and mechanisms for validating and assuring reliability are not optimally functional.

3.6.Project Plan

3.6.1Team structure

<u>NAME</u>	<u>COLLAGE NAME</u>	<u>UNIVERSITY ROLLNO.</u>
Shailendra singh deo	<u>Amrapali group of institute</u>	690020600077

3.6.2Development Schedule

S. No.	Task	Time Duration	Starting Date.....Ending Date
	COMPLETE MODULE	84 Days	5 july, 2021
1.	Home Page	40 Days	
2.	Registration	20 Days	
3.	Patient and Doctor module	10 Days	
4.	Payment Gateway for doctor fees	10 Days	
5.	Admin Panel	10 Days	
6.	Payment Description	10 Days	
7.	User logged details	20 Days	
8.	Database	5 Days	11 sept, 2021

3.6.3Programming Languages and Development Tools

- **Operating system :** Window 10
- **Server:** APACHE.
- **Client side Languages & Libraries:** HTML5, CSS3, Bootstrap4, Javascript(ES6), JQuery.
- **Server side Language :** PHP7.2
- **Documentation Designing:** Microsoft office 2007 and MS Word.
- **Database Designing:** MYSQL using MariaDB.

3.7.Information about programming languages for the project:

3.7.1.SQL

The origins of the SQL take us back to the 1970s, when in the IBM laboratories, new database software was created - System R. And to manage the data stored in System R, the SQL language was created. At first it was called SEQUEL, a name which is still used as an alternative pronunciation for SQL, but was later renamed to just SQL. In 1979, a company called Relational Software, which later became Oracle, saw the commercial potential of SQL and released its own modified version, named Oracle V2.

Now into its third decade of existence, SQL offers great flexibility to users by supporting distributed databases, i.e. databases that can be run on several computer networks at a time. Certified by ANSI and ISO, SQL has become a database query language standard, lying in the basis of a variety of well-established database applications on the Internet today. With the progress in database technology SQL-based applications have become increasingly affordable for the regular user. This is due to the introduction of various open-source SQL database solutions such as MySQL, PostgreSQL, and SQLite.

SQL Standard

The SQL Standard has gone through a lot of changes during the years, which have added a great deal of new functionality to the standard, such as support for XML, triggers, regular expression matching, recursive queries, standardized sequences and much more. Due to SQL Standard's sheer volume, a lot of database solutions based on it, such as MySQL or PostgreSQL; do not implement the whole standard. In a lot of cases, the database behavior for file storage or indexes is not well defined and it's up to the vendors of the various SQL implementations to decide how the database will behave. This is the reason why, even though all SQL implementations have the same base, they are rarely compatible.

SQL Language elements

The SQL language is based on several elements. For the convenience of SQL developers all necessary language commands in the corresponding database management systems are usually executed through a specific SQL command-line interface (CLI).

- **Clauses** - the clauses are components of the statements and the queries

- **Expressions** - the expressions can produce scalar values or tables, which consist of columns and rows of data
- **Predicates** - they specify conditions, which are used to limit the effects of the statements and the queries, or to change the program flow
- **Queries** - a query will retrieve data, based on a given criteria
- **Statements** - with the statements one can control transactions, program flow, connections, sessions, or diagnostics. In database systems the SQL statements are used for sending queries from a client program to a server where the databases are stored. In response, the server processes the SQL statements and returns replies to the client program. This allows users to execute a wide range of amazingly fast data manipulation operations from simple data inputs to complicated queries.

3.7.2.HTML5

HTML5 is an effort is to bring order to web development chaos by organizing common practices, embracing implementations from various browsers. It is massive, with over 100 specifications as part of the HTML5 specs. Understanding this, you can simplify by thinking of HTML5 this way. HTML5 is simply just an umbrella term for the next generation of web apps an how functionality will be expanded with better markup (HTML), better style (CSS), and better interactivity (JavaScript).

The specification of HTML5 that has been published currently is not yet final. HTML5 is expected due for Candidate Recommendation (CR) by 2012, and is expected for Proposed Recommendation (PR) by 2022. However, this doesn't mean that HTML5 is not ready for use. The proposed recommendation does mean however that there will be two interoperable implementations. As of 2011, browser vendors are actively adding support for new features of HTML5.

New features of HTML5 include:

- New parsing rules that are not based on SGML but are oriented towards flexible parsing and compatibility.
- Support of use of inline Scalar Vector Graphics (SVG) and Mathematical Markup Language (MathML) in text/html.
- New available elements include article, aside, audio, bdi, canvas, command, datalist, details, embed, figcaption, figure, footer, header, hgroup, keygen, mark, meter, nav, output, progress, rp, rt, ruby, section, source, summary, time, video and wbr.

- New available types of form controls include dates and times, email, url, search, number, range, tel and color.
- New available attributes of charset on meta and async on script.
- Global attributes that can be applied for every element that include id, tabindex, hidden, data-* or customer data attributes.

3.7.3.CSS3

Cascading Style Sheets (CSS) is a language that is used to illustrate the look, style, and format of a document written in any markup language. In simple words, it is used to style and organize the layout of Web pages. CSS3 is the latest version of an earlier CSS version, CSS2.

A significant change in CSS3 in comparison to CSS2 is the introduction of modules. The benefit of this functionality is that it allows the specification to be finalized and accepted faster, as segments are finalized and accepted in portions. Also, this allows the browser to support segments of the specification.

Some of the key modules of CSS3 are:

- Box model
- Image values and replaced content
- Text effects
- Selectors
- Backgrounds and borders
- Animations
- User interface (UI)
- Multiple column layouts
- 2D/3D transformations

3.7.4.BOOTSTRAP 4

Bootstrap is a free front-end framework for faster and easier web development. Bootstrap includes HTML and CSS based design templates for typography, forms, buttons, tables, navigation, modals, image carousels and many other, as well as optional JavaScript plugins. Bootstrap also gives you the ability to easily create responsive designs.

Bootstrap is a free and open-source tool collection for creating responsive websites and web applications. It is the most popular HTML, CSS, and JavaScript framework for developing responsive, mobile-first web sites. It solves many problems which we had once, one of which is the cross-browser compatibility issue. Nowadays, the websites are perfect for all the browsers

(IE, Firefox and Chrome) and for all sizes of screens (Desktop, Tablets, Phablets, and Phones). All thanks to Bootstrap developers -Mark Otto and Jacob Thornton of Twitter, though it was later declared to be an open-source project.

Advantages of Bootstrap:

- **Easy to use:** Anybody with just basic knowledge of HTML and CSS can start using Bootstrap
- **Responsive features:** Bootstrap's responsive CSS adjusts to phones, tablets, and desktops
- **Mobile-first approach:** In Bootstrap, mobile-first styles are part of the core framework
- **Browser compatibility:** Bootstrap 4 is compatible with all modern browsers
(Chrome,Firefox, Internet Explorer 10+, Edge, Safari, and Opera)

3.7.5.PHP 7.2

PHP: Hypertext Preprocessor (or simply PHP) is a server-side scripting language designed for web development but also used as a general-purpose programming language. It was originally created by Rasmus Lerdorf in 1994, the PHP reference implementation is now produced by The PHP Group PHP originally stood for Personal Home Page but it now stands for the recursive acronym PHP: Hypertext Preprocessor.

PHP code may be embedded into HTML code, or it can be used in combination with various web template systems, web content management systems, and web frameworks. PHP code is usually processed by a PHP interpreter implemented as a module in the web server or as a Common Gateway Interface (CGI) executable. The web server combines the results of the interpreted and executed PHP code, which may be any type of data, including images, with the generated web page. PHP code may also be executed with a command-line interface (CLI) and can be used to implement standalone graphical applications.

4.System Requirement Specifications

4.1Developing Environment

The development environment helps the developers to develop the application or product using a set of processes and programming tools.

A development environment provides developers an interface and convenient view of the development process which includes writing code, testing the same and packaging the build sothat it can be deployed.

- **Language-centred environments:** These are built for one language thereby providing a tool set suited to that specific language only.
- **Structure-oriented environments:** This kind of environment allows the user to manipulate structures directly.
- **Toolkit environments:** This kind of environment provides a collection of tools that includes language-independent support for programming-in-the-large tasks which includes a configuration management and version control.

4.1.2Operating Environment:

An operating environment or integrated applications environment is the environment in which users run application software. The environment consists of a user interface provided by an applications manager and usually an application programming interface to the applications manager. An operating environment is usually not a full operating system but is a form of middleware that rests between the OS and the application. For example, the first version of Microsoft Windows, Windows 1.0, was not a full operating system, but a GUI laid over DOS albeit with an API of its own.

4.1.2 Maintenance Environment:

Software maintenance is widely accepted part of SDLC now a days. It stands for all the modifications done after the delivery of software product. There are number of reasons, why modifications are required, some of them are briefly mentioned below:

I. Market Conditions –

Policies, which changes over the time, such as taxation and newly introduced constraints like, how to maintain bookkeeping, may trigger need for modification.

II. Client Requirements –

Over the time, customer may ask for new features or functions in the software.

III. Host Modifications –

If any of the hardware and/or platform (such as operating system) of the target host changes, software changes are needed to keep adaptability.

IV. Organization Changes –

If there is any business level change at client end, such as reduction of organization strength, acquiring another company, organization venturing into new business, need to modify in the original software may arise.

4.2. OBJECTIVES OF SYNOPSIS:

The objective of this synopsis document is to specify software requirements of the Online Semester Registration for the college. It is intended to be a complete specification of what functionality the system provides. The main purpose of the system is to automate the task carried out by different peoples in the organization to perform the student semester registration. Specific design and implementation details will be specified in a future document.

4.2.1OVERVIEW OF SYNOPSIS:

Synopsis will include two sections.

- ✓ Overall Description will describe major components of the system, interconnectionand external interfaces.
- ✓ Specific Requirements will describe the functions of actors, their role in the systemand constraints.

4.2.2OVERALL DESCRIPTION:

The synopsis document will give further details on the overall product description, including the hardware, software, and communications interfaces, product functions, user characteristics, and any assumptions that will be made.

4.2.3SPECIFIC REQUIREMENTS:

The synopsis document will also include the specific requirements needed. These will include the functions, performance, design, and software attributes. This document is organized in a logical manner and is easy to follow. Readers should refer to the table of contents, appendices, or index if looking for something in specific. Otherwise, reading this document from start to finish will start with a vague description and get more specific and detailed as changing sections and reading further.

5.SYSTEM DESIGN:

The system design develops the architectural detail required to build a system or product. As in the case of any systematic approach, this software too has undergone the best possible design phase fine tuning all efficiency, performance and accuracy levels. The first step in system designing is to determine how the output is to be produced and in what format. Samples of the output and input are also presented. In the second step, input data and master files are to be designed to meet requirement of the proposed output. The processing phases are handled through program construction and testing, including a list of the programs needed to meet the system's objectives and complete documentation.

5.1 DESIGN METHODOLOGY:

System design is the solution to the creation of a new system. This phase is composed of several systems. This phase focuses on the detailed implementation of the feasible system. It emphasizes on translating design specifications to performance specification. System design has two phases of development logical and physical design. During logical design phase the analyst describes inputs (sources), outputs (destinations), databases (data stores) and procedures (data flows) all in a format that meets the user's requirements. The analyst also specifies the user needs and at a level that virtually determines the information flow in and out of the system and the data resources. Here the logical design is done through data flow diagrams and database design.

The logical design is followed by physical design or coding. Physical design produces the working system by defining the design specifications, which tell the programmers exactly what the candidate system must do. The programmers write the necessary programs that accept input from the user, perform necessary processing on accepted data through calls and produce the required report on a hard copy or display it on the screen.

5.1.1 LOGICAL DESIGN:

Logical design of an information system shows the major features and also how they are related to one another. The first step of the system design is to design logical design elements. This is the most creative and challenging phase and important too. Design of proposed system produces the details of the state how the system will meet the requirements identified during the system analysis that is, in the design phase we have to find how to solve the difficulties faced by the existing system. The logical design of the proposed system should include the details that contain how the solutions can be implemented. It also specifies how the database is to be built for storing and retrieving data, what kind of reports are to be created and what are the inputs to be given to the system. The logical design includes input design, output design, and database design and physical design

5.1.2 PHYSICAL DESIGN:

The process of developing the program software is referred to as physical design. We have to design the process by identifying reports and the other outputs the system will produce. Coding the program for each module with its logic is performed in this step. Proper software specification is also done in this step.

5.2MODULAR DESIGN:

A software system is always divided into several sub systems that makes it easier for the development. A software system that is structured into several subsystems makes it easy for the development and testing. The different subsystems are known as the modules and the process of dividing an entire system into subsystems is known as modularization or decomposition. A system cannot be decomposed into several subsystems in any way. There must be some logical barrier, which facilitates the separation of each module. The separation must be simple but yet must be effective so that the development is not affected. The system under consideration has been divided into several modules taking in consideration the above-mentioned criteria. The different modules are

1- Patient module

2- Doctor module

3- Staff module

4- Admin module

5.3INPUT DESIGN:

The input design is the link between the information system and the user. It comprises the developing specification and procedures for data preparation and those steps are necessary to put transaction data into a usable form for processing data entry. The activity of putting data into the computer for processing can be achieved by inspecting the computer to read data from a written or printed document or it can occur by having people keying the data directly into the system. The design of input focuses on controlling the amount of input required, controlling errors, avoiding delay, avoiding extra steps and keeping the process simple. The system needs the data regarding the asset items, depreciation rates, asset transfer and physical verification for various validation, checking, calculation and report generation. The error raising method is also included in the software, which helps to raise error message while wrong entry of input is done. So in input design the following things are considered:

- ✓ What data should be given as input?
- ✓ How the data should be arranged or coded?
- ✓ Methods for preparing input validations and steps to follow when error occurs
- ✓ The samples of screen layout are given in the document.

5.4.OUTPUT DESIGN:

Computer output is the most important and direct information source to the user. Output design is a process that involves designing necessary outputs in the form of reports that should be given to the users according to the requirements. Efficient, intelligible output design should improve the system's relationship with the user and help in decision making. Since the reports are directed referred by the management for taking decisions and to draw conclusions they must be designed with almost care and the details in the reports must be simple, descriptive and clear to the user. So while designing output the following things are to be considered.

- ✓ Determine what information to present.
- ✓ Arrange the presentation of information in an acceptable format.
- ✓ Decide how to distribute the output to intended receipts
- ✓ Depending on the nature and future use of output required, they can be displayed on the monitor for immediate need and for obtaining the hardcopy.

5.5.DATABASE DESIGN:

The overall objective in the development of database technology has been to treat data as an organizational resource and as an integrated whole. DBMS allow data to be protected and organized separately from other resources. Database is an integrated collection of data. The most significant form of data as seen by the programmers is data as stored on the direct access storage devices. This is the difference between logical and physical data. Database files are the key source of information into the system. It is the process of designing database files, which are the key source of information to the system. The files should be properly designed and planned for collection, accumulation, editing and retrieving the required information. The organization of data in database aims to achieve three major objectives:

- ✓ Data integration.
- ✓ Data integrity.
- ✓ Data independence.

The proposed system stores the information relevant for processing in the MYSQL SERVER database. This database contains tables, where each table corresponds to one particular type of information. Each piece of information in table is called a field or column. A table also contains records, which is a set of fields. All records in a table have the same set of fields with different information. There are primary key fields that uniquely identify a record in a table. There are also fields that contain primary key from another table called foreign keys.

5.6.NORMALIZATION:

Normalization is a technique of separating redundant fields and breaking up a large table into smaller ones. It is also used to avoid insertion, deletion and updating anomalies. All the tables have been normalized up to the third normal form. In short the rules for each of the three normal forms are as below.

- ✓ First normal form A relation is said to be in 1NF if all the underlying domain of attributes contain simple individual values.
- ✓ Second normal form the 2NF is based on the concept of full functional dependency. A relation said to be in 2NF if and only if it is in 1NF and every non-key attribute is fully functionally dependent on candidate key of the table.
- ✓ Third normal form the 3NF is based on the concept of transitive dependency. A relation in 2NF is said to be in 3NF if every non-key attribute is non-transitively.

5.7.SOLUTION STRATEGY

5.7.1Bottom-up Design

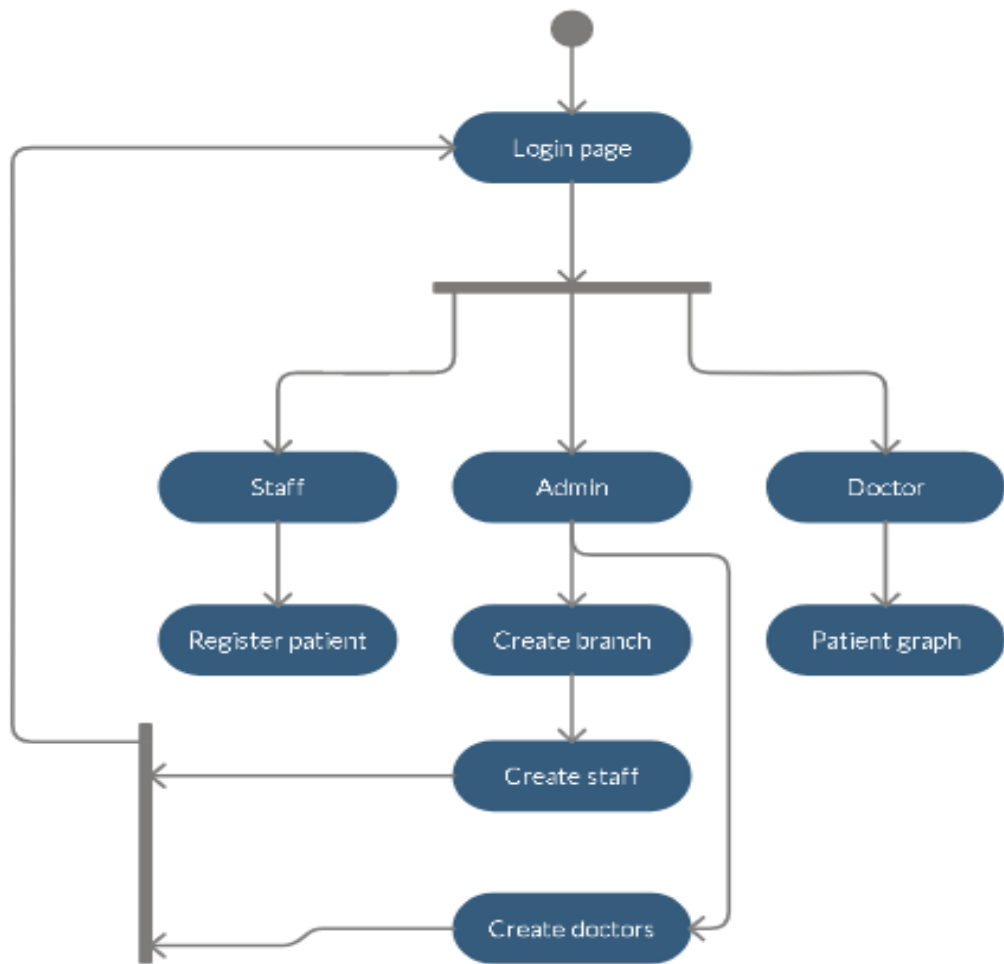
The bottom up design model starts with most specific and basic components. It proceeds with composing higher level of components by using basic or lower level components. It keeps creating higher level components until the desired system is not evolved as one single

component. With each higher level, the amount of abstraction is increased.

Bottom-up strategy is more suitable when a system needs to be created from some existing system, where the basic primitives can be used in the newer system.

Both, top-down and bottom-up approaches are not practical individually. Instead, a good combination of both is used.

- External Interface and Data Flows.
 - User display and report format, user command summary



5.8.System Development Life Cycle

This document plays a vital role in the development of life cycle (SDLC) as it describes the complete requirement of the system. It means for use by developers and will be the basic during testing phase. Any changes made to the requirements in the future will have to go through formal change approval process.

5.8.1.Waterfall Model

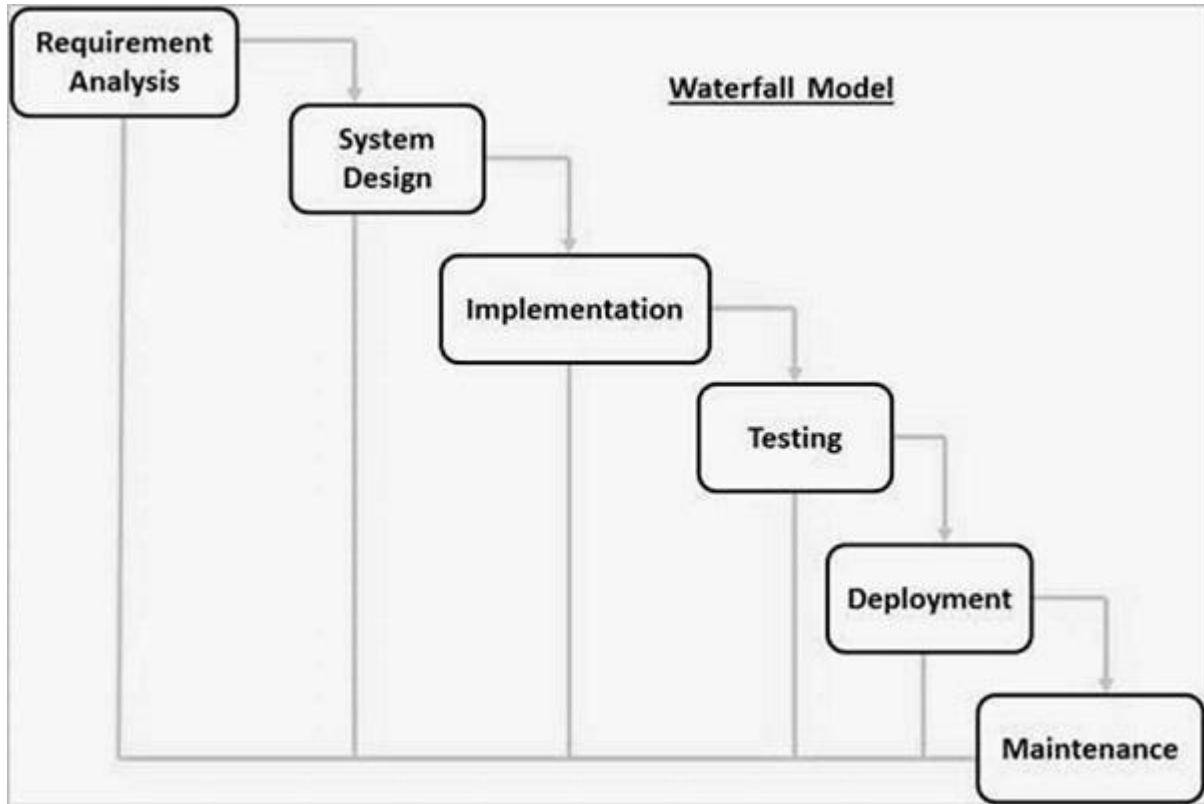
The Waterfall Model was the first Process Model to be introduced. It is also referred to as a linear-sequential life cycle model. It is very simple to understand and use. In a waterfall model, each phase must be completed before the next phase can begin and there is no overlapping in the phases. The Waterfall model is the earliest SDLC approach that was used for software development.

The waterfall Model illustrates the software development process in a linear sequential flow. This means that any phase in the development process begins only if the previous phase is complete. In this waterfall model, the phases do not overlap.

Waterfall Model - Design

Waterfall approach was first SDLC Model to be used widely in Software Engineering to ensure success of the project. In "The Waterfall" approach, the whole process of software development is divided into separate phases. In this Waterfall model, typically, the outcome of one phase acts as the input for the next phase sequentially.

The following illustration is a representation of the different phases of the Waterfall Model.



The sequential phases in Waterfall model are –

- **Requirement Gathering and analysis** – All possible requirements of the system to be developed are captured in this phase and documented in a requirement specification document.
- **System Design** – The requirement specifications from first phase are studied in this phase and the system design is prepared. This system design helps in specifying hardware and system requirements and helps in defining the overall system architecture.
- **Implementation** – With inputs from the system design, the system is first developed in small programs called units, which are integrated in the next phase. Each unit is developed and tested for its functionality, which is referred to as Unit Testing.
- **Integration and Testing** – All the units developed in the implementation phase are integrated into a system after testing of each unit. Post integration the entire system is tested for any faults and failures.
- **Deployment of system** – Once the functional and non-functional testing is done; the product is deployed in the customer environment or released into the market.

- **Maintenance** – There are some issues which come up in the client environment. To fix those issues, patches are released. Also to enhance the product some better versions are released. Maintenance is done to deliver these changes in the customer environment.

All these phases are cascaded to each other in which progress is seen as flowing steadily downwards (like a waterfall) through the phases. The next phase is started only after the defined set of goals are achieved for previous phase and it is signed off, so the name "Waterfall Model". In this model, phases do not overlap.

5.8.2Gantt chart

Gantt chart is a simple and effective scheduling technique. Gantt chart uses a calendar-oriented chart to represent the schedule. Gantt chart is also called a Timeline Chart. A Gantt chart can be developed for the entire project. Each activity is represented as a bar in the calendar, starting from the date of the activity and ending at the ending date for that activity. The start and end of each activity becomes milestone for the project.

The Gantt chart in the figure is an enhanced version of standard Gantt charts. The white part of the bar shows the length of time each task is estimated to take. The Gray part shows the slake time that is, the latest time by which a task must be finished. One way to view the slake time is that, of necessary, we can slide the white area over the Gray area without forcing the start if next activity to be delayed.

The Gantt chart for the Virtual Session Management Web Application is as:

S. NO .	WEEKS	0	2	4	6	8	1 0	1 2
1	Requirement & Feasibility Study							
2	System Analysis							
3	System Design							

4	Database Design, Coding							
5	System Integration							
6	System Testing							
7	System Implementation							

Hardware Requirements:-

- Desktop or Laptop with at least 2.0 GHz Processor speed.
- At least 40 GB Hard Disk Capacity and 512 RAM and Printer.

5.9.Cost and benefit

5.9.1Cost and Benefit Analysis

Cocomo (Constructive Cost Model) is a regression model based on LOC, i.e. number of Lines of Code. It is a procedural cost estimate model for software projects and often used as a process of reliably predicting the various parameters associated with making a project such as size, effort, cost, time and quality. It was proposed by Barry Boehm in 1970 and is based on the study of 63 projects, which make it one of the best-documented models. The key parameters which define the quality of any software products, which are also an outcome of the Cocomo are primarily Effort & Schedule:

- **Effort:** Amount of labour that will be required to complete a task. It is measured in person-months units.
- **Schedule:** Simply means the amount of time required for the completion of the job, which is, of course, proportional to the effort put. It is measured in the units of time such as weeks, months.

How To do cost and benefit analysis:

While there is no “standard” format for performing a cost benefit analysis, there are certain core elements that will be present across almost all analyses. Use the structure that works best for your

situation or industry, or try one of the resources and tools listed at the end of this article. We'll go through the five basic steps to performing a cost benefit analysis in the sections below, but first, here's a high-level of overview:

- Establish a framework to outline the parameters of the analysis
- Identify costs and benefits so they can be categorized by type, and intent
- Calculate costs and benefits across the assumed life of a project or initiative
- Compare cost and benefits using aggregate information
- Analyze results and make an informed, final recommendation

Types of Models:

COCOMO consists of a hierarchy of three increasingly detailed and accurate forms. Any of the three forms can be adopted according to our requirements. These are types of COCOMO model:

- Basic COCOMO Model
- Intermediate COCOMO Model
- Detailed COCOMO Model

5.9.2. Model 1: The Basic COCOMO Model

If the function of program size can be expressed as estimated LOC (Source Lines of code – SLOC, KLOC) then it can be computed as software development effort. COCOMO applies to three classes of software projects:

- **Organic Mode:** It is related to projects with small development teams whose team members are familiar with the project. Eg. Payroll Systems
- **Semi-Detached Mode:** It is related to the projects that involve the mixture of experienced team members in the project. E.g. Interactive Banking System
- **Embedded Mode:** It is related to the complex projects that are developed under tight constraints with innovations in it having a high volatility of requirements. E.g. Nuclear Reactor Control Systems.

5.9.3. Model 2: The Intermediate COCOMO Model

If program size includes a set of “cost drivers” with personnel and project attributes, subjective assessments of products and hardware then it can be computed as software development effort. This extension includes a set of four cost drivers.

- Product attributes
- Hardware attributes
- Personnel attributes
- Project attributes

5.9.4. Model 3: The Advanced COCOMO Model:

Along with characteristics of an intermediate model this model also assesses the cost driver's impact on each step of the software engineering process. There are a total of 6 phases of detailed COCOMO.

- Planning and requirements
- System design
- Detailed design
- Module code and test
- Integration and test, Cost Constructive model

Estimated size of our project = 20000, where E=effort, D=deployment time, EAF=effort adjustment factor.

Basic Model:

Organic Mode: $E=2.4(20000)1.05=78757.6478PM$, $D=2.5(78757.6478)0.38=181.36M$

Intermediate Model:

Organic mode:

Case 1:

Developers are with very high application experiences and very little experience in the programming language being used.

$$EAF=0.82*1.14=0.9348$$

$$E=3.2(20000)1.05*0.9348=98163.53PM$$

$$D=2.5(98163.53)0.38=97.1883M$$

Case 2:

Developers of very low application experiences but a lot of experience with the Programming language.

$$EAF = 1.29 * 0.95 = 1.22$$

$$E = 3.2(20000)1.05 * 1.22 = 128112.44 \text{PM}$$

$$D = 2.5(128112.44)0.38 = 218.185 \text{M}$$

5.10.DESIGN

5.10.1.USE CASE DIAGRAM

use case is a methodology **used** in system analysis to identify, clarify, and organize system requirements. The **use case** is made up of a set of possible sequences of interactions between systems and users in a particular environment and related to a particular goal.

use case is a written description of how users will perform tasks on your website. It outlines, from a user's point of view, a system's behaviour as it responds to a request. Each use case is represented as a sequence of simple steps, beginning with a user's goal and ending when that goal is fulfilled.

Use Case Model

Use Case Model is an approach that is a combination of text and pictures in order to improve the understanding of requirements. A use case model' is describes the complete functionality of a system by identifying how everything that is outside the system interacts with it. A Use Case Diagram is given below that relates to this application.

Description – This project is a web application that manages a Hospital Management System.

Actors – It has 5 actors.

- Doctor
- Admin
- Staff
- Patient
- User

A use case diagram is a dynamic or behaviour diagram in UML (Unified Modeling Language). Use case diagrams model the functionality of a system using actors and use cases. Use cases are a set of actions, services, and functions that the system needs to perform. In this context, a "system" is something being developed or operated, such as a web site. The "actors" are people or entities operating under defined roles within the system.

Why Make Use Case Diagrams?

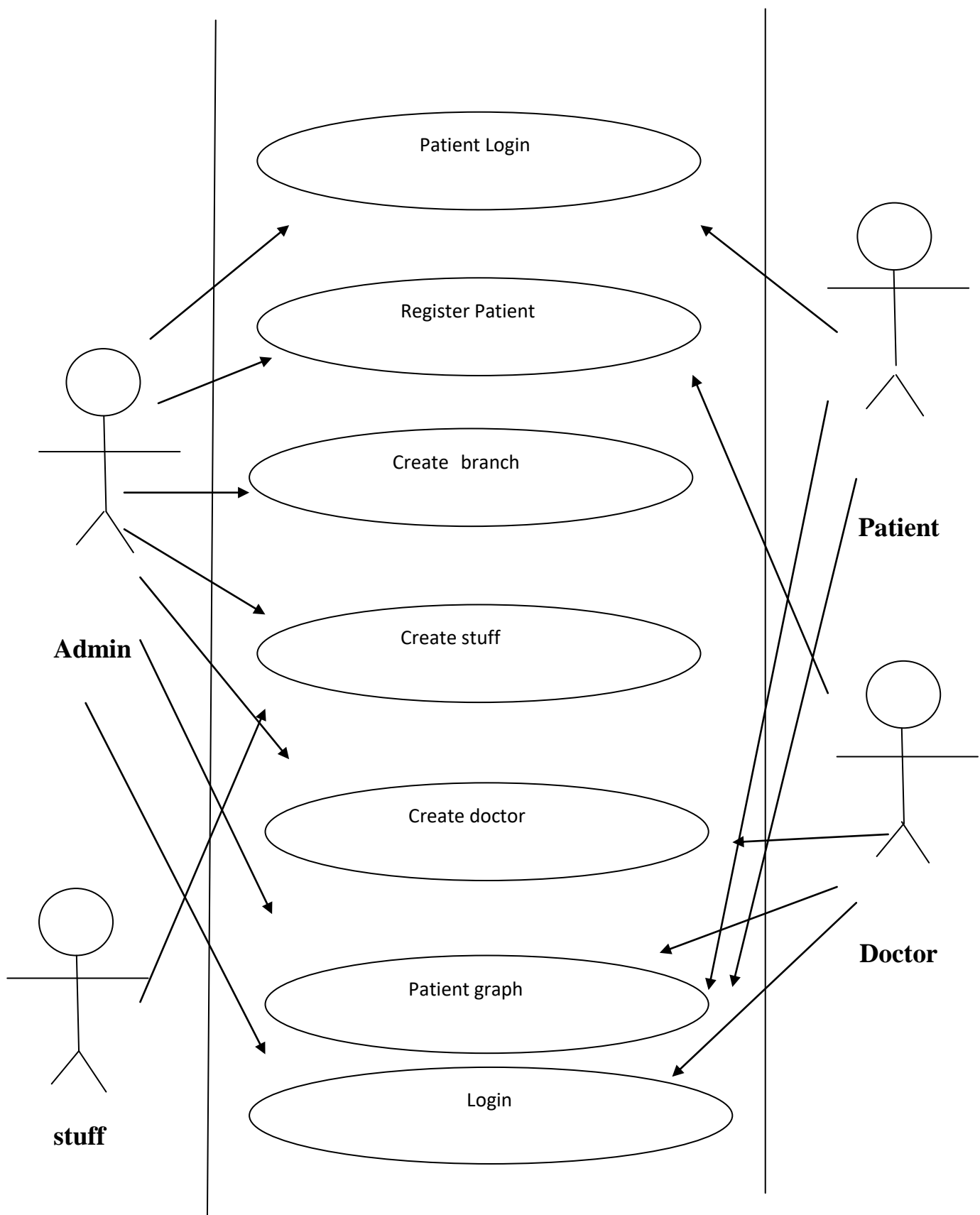
Use case diagrams are valuable for visualizing the functional requirements of a system that will translate into design choices and development priorities. They also help identify any internal or external factors that may influence the system and should be taken into consideration. They provide a good high level analysis from outside the system. Use case diagrams specify how the system interacts with actors without worrying about the details of how that functionality is implemented. System objectives can include planning overall requirements, validating a hardware design, testing and debugging a software product under development, creating an online help reference, or performing a consumer-service-oriented task. For example, use cases in a product sales environment would include item ordering, catalog updating, payment processing, and customer relations. A use case diagram contains four components. The boundary, which defines the system of interest in relation to the world around it. The actors, usually individuals involved with the system defined according to their roles. The use cases, which are the specific roles played by the actors within and around the system. The relationships between and among the actors and the use cases.

There are many different UML diagrams that serve different purposes (as you can see from the UML diagram tree above). You can describe those details in other UML diagram types and documents, and have them be linked from use cases.

Use cases represent only the functional requirements of a system. Other requirements such as business rules, quality of service requirements, and implementation constraints must be represented separately, again, with other UML diagrams.

Benefits of Use Cases

Use cases add value because they help explain how the system should behave and in the process, they also help brainstorm what could go wrong. They provide a list of goals and this list can be used to establish the cost and complexity of the system. Project teams can then negotiate which functions become requirements and are built.



5.11.DFD(Data flow diagram)

Detailed DFD

A data-flow diagram (DFD) is a way of representing a flow of a data of a process or a system (usually an information system). The DFD also provides information about the outputs and inputs of each entity and the process itself. A data-flow diagram has no control flow, there are no decision rules and no loops. Specific operations based on the data can be represented by a flowchart.[1] There are several notations for displaying data-flow diagrams. The notation presented above was described in 1979 by Tom DeMarco as part of Structured Analysis.

For each data flow, at least one of the endpoints (source and / or destination) must exist in a process. The refined representation of a process can be done in another data-flow diagram, which subdivides this process into sub-processes.

The data-flow diagram is part of the structured-analysis modelling tools. When using UML, the activity diagram typically takes over the role of the data-flow diagram. A special form of data-flow plan is a site-oriented data-flow plan.

Data-flow diagrams can be regarded as inverted Petri nets, because places in such networks correspond to the semantics of data memories. Analogously, the semantics of transitions from Petrinets and data flows and functions from data-flow diagrams should be considered equivalent.

In Software engineering DFD (data flow diagram) can be drawn to represent the system of different levels of abstraction. Higher level DFDs are partitioned into low levels-hacking more information and functional elements. Levels in DFD are numbered 0, 1, 2 or beyond. Here, we will see mainly 3 levels in data flow diagram, which are: 0-level DFD, 1-level DFD, and 2-level DFD.

0-level DFD

It is also known as context diagram. It's designed to be an abstraction view, showing the system as a single process with its relationship to external entities. It represents the entire system as single bubble with input and output data indicated by incoming/outgoing arrows.

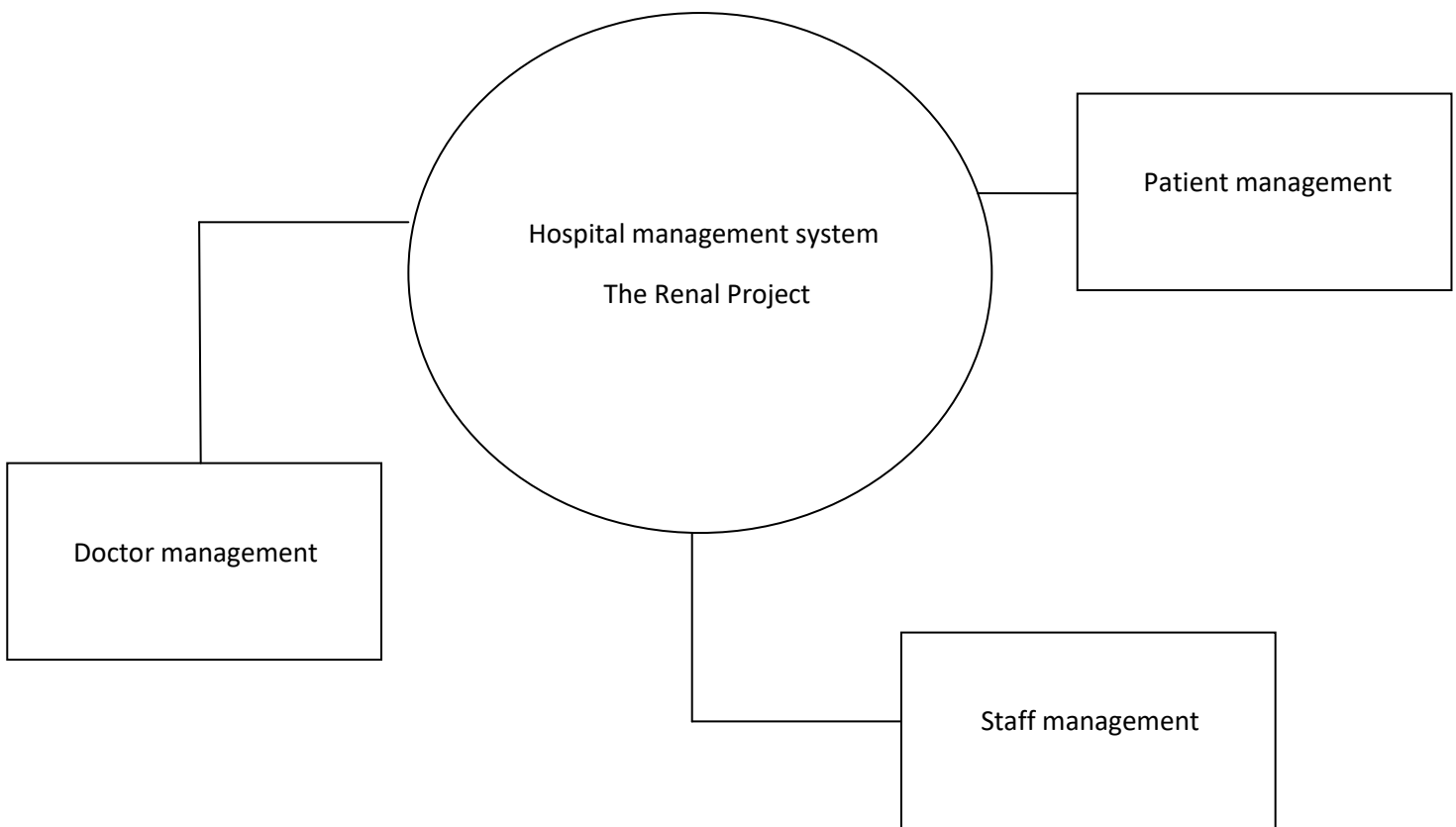
1-level DFD

In 1-level DFD, context diagram is decomposed into multiple bubbles/processes. In this level we highlight the main functions of the system and breakdown the high-level process of 0-level DFD into sub processes.

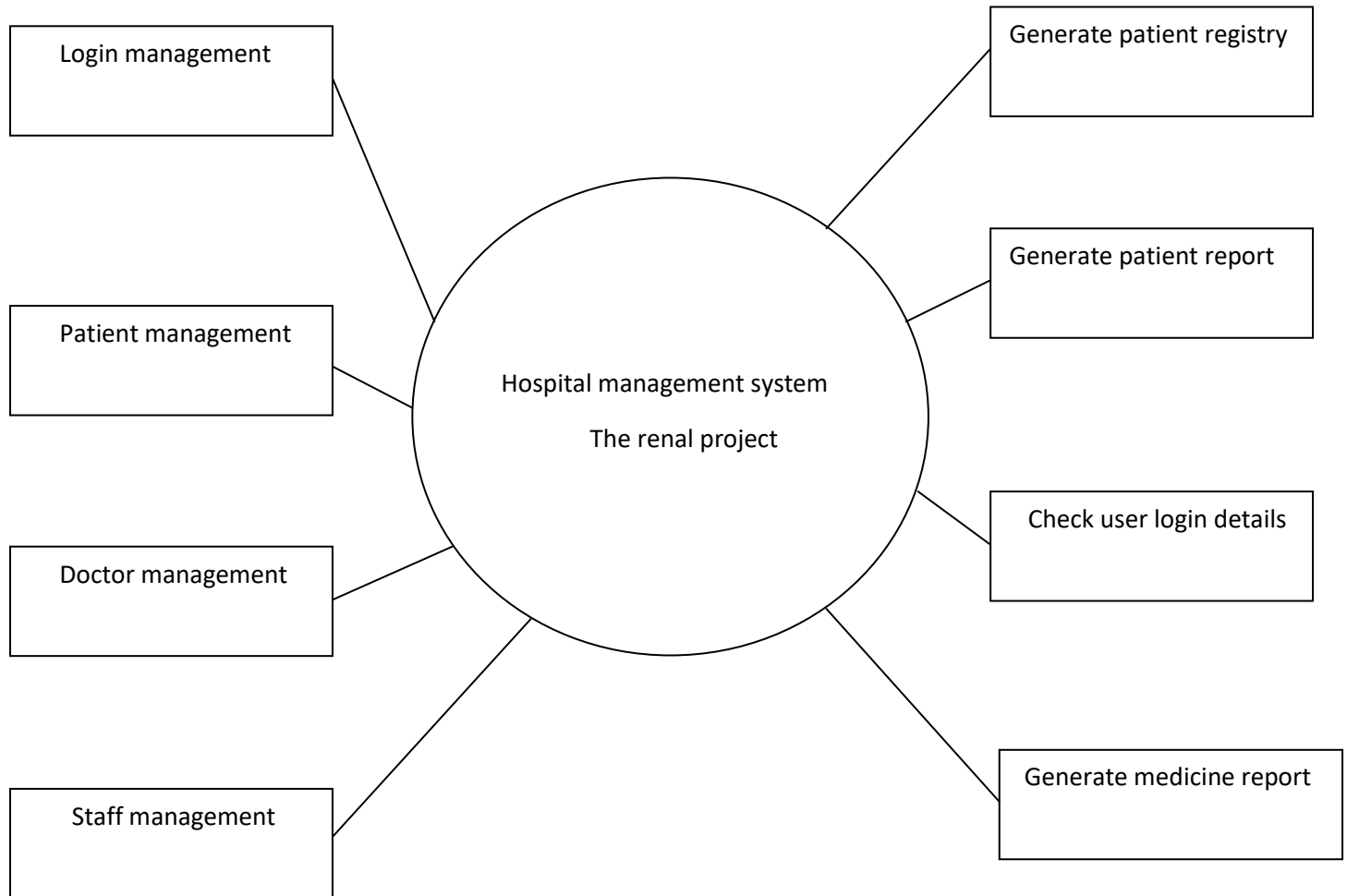
2-level DFD

2-level DFD goes one step deeper into parts of 1-level DFD .It can be used to plan or record the specific/necessary detail about the system's functioning.

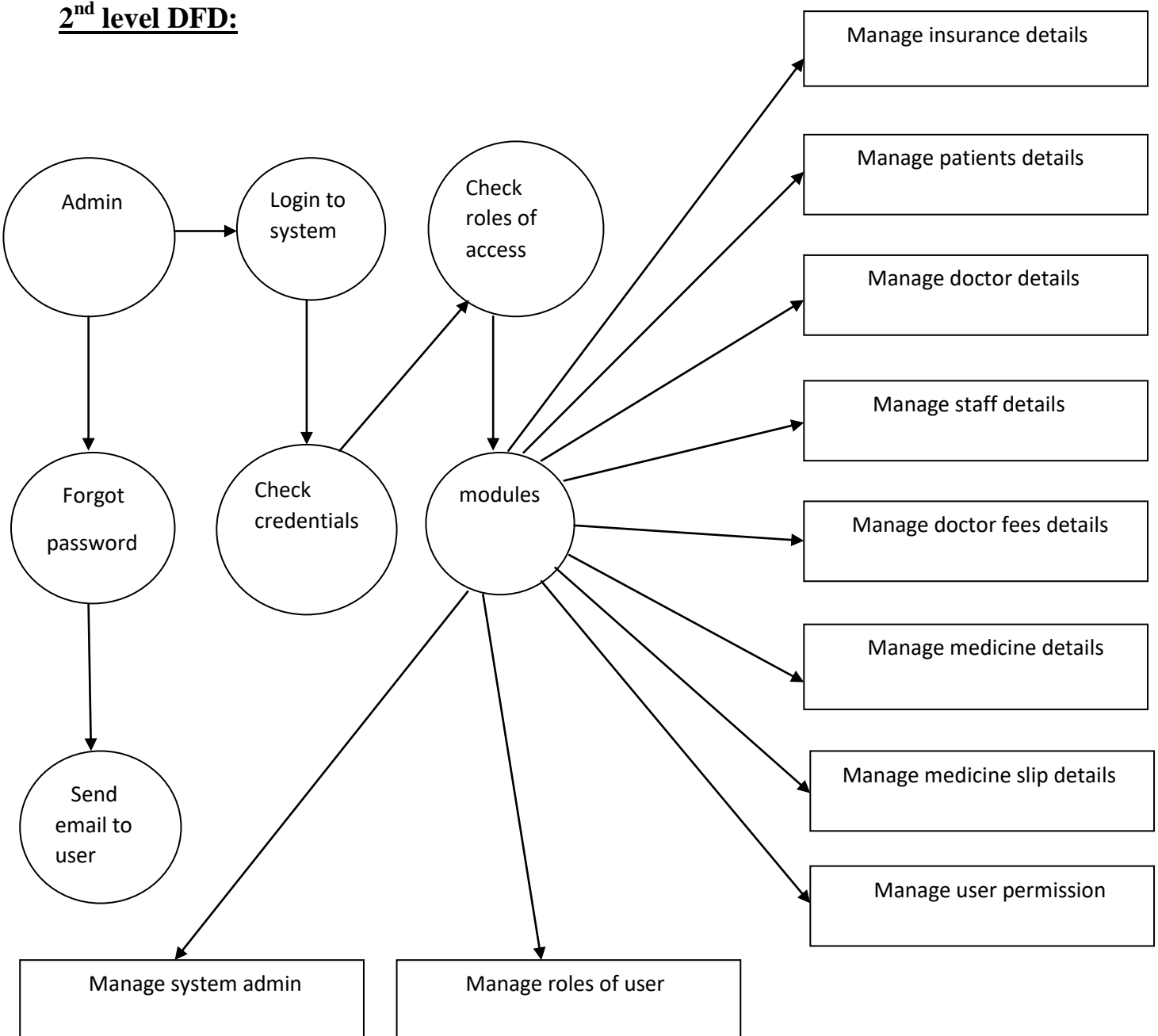
0 level DFD:



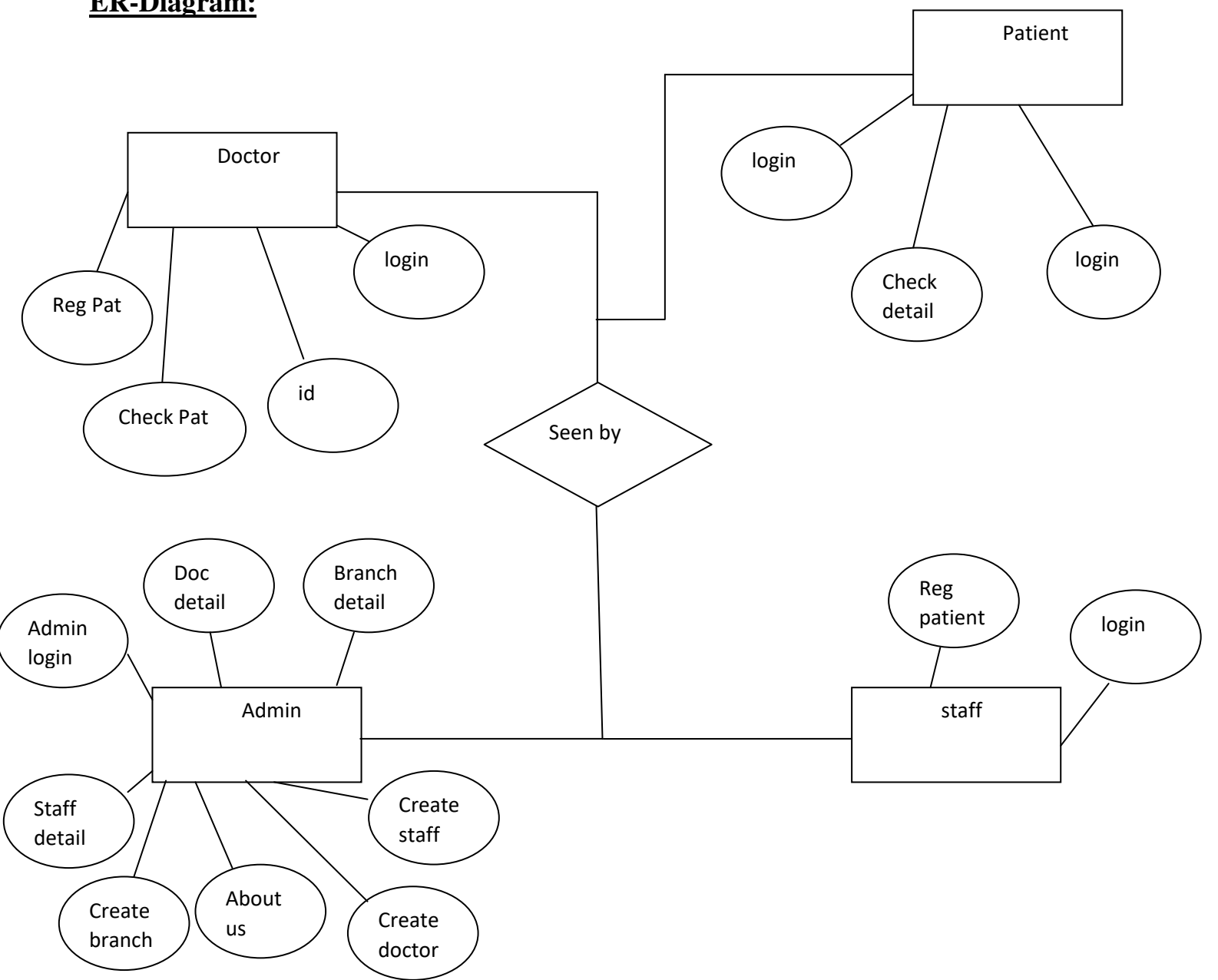
1st level DFD:



2nd level DFD:



ER-Diagram:



5.12.Screenshots/Implementation of program:

Database of code: using Mysql.

```
C:\Windows\system32\cmd.exe - mysql -u root -p -h localhost
MariaDB [register_patient]> select * from patient;
+----+-----+-----+-----+
| id | name | phone_number | age | dob |
+----+-----+-----+-----+
| 2 | shailendra singh deo update | 58741263258745 | 25 | 0051-05-22 |
| 3 | ashish | 7965412325 | 25 | 1992-06-25 |
+----+-----+-----+-----+
2 rows in set (0.001 sec)

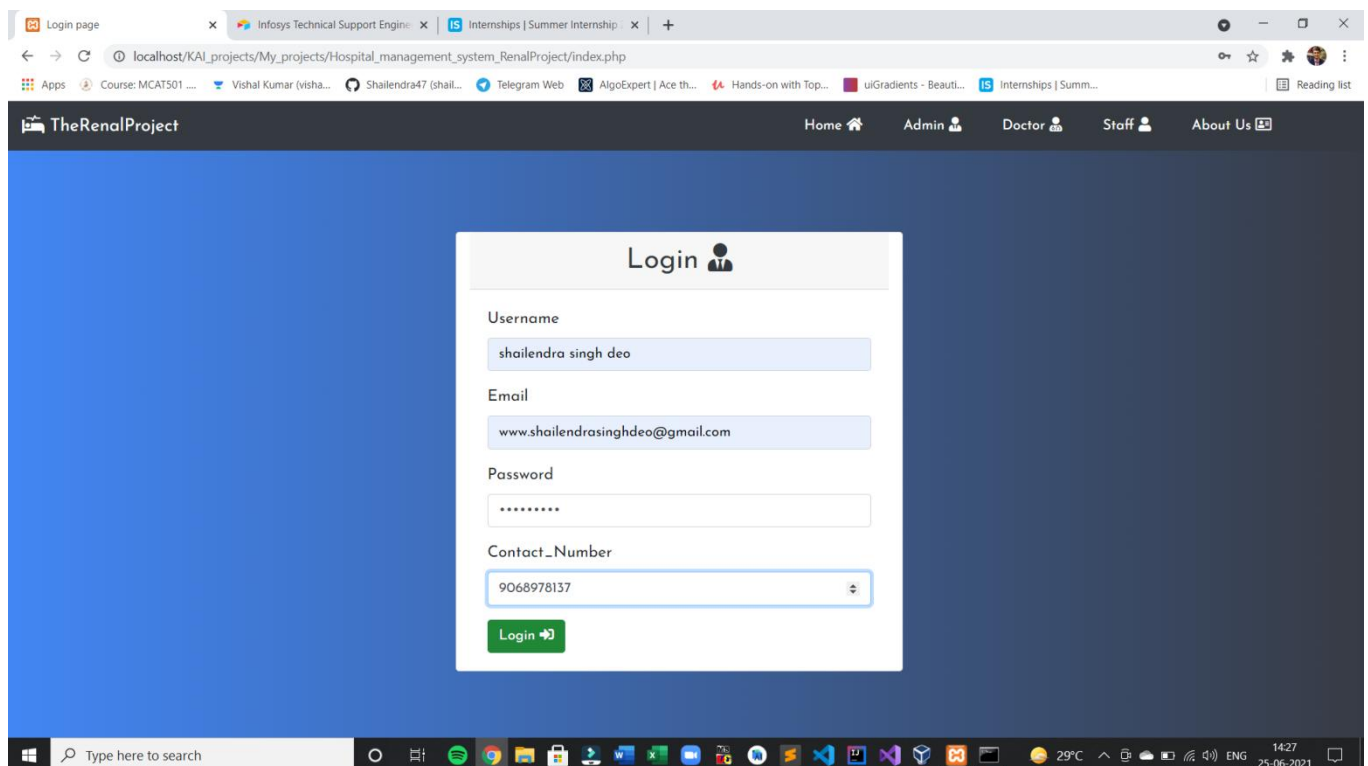
MariaDB [register_patient]> use userdata;
Database changed
MariaDB [userdata]> select * from login;
+----+-----+-----+-----+
| id | user | email | password | contact_number |
+----+-----+-----+-----+
| 2 | Ayushman | Ayush4798@gmail.com | 78963 | 123654789 |
| 3 | Ayushi | Ayush14798@gmail.com | 74123 | 789456123 |
+----+-----+-----+-----+
2 rows in set (0.001 sec)

MariaDB [userdata]> select * from branch;
+----+-----+
| id | branch_name | amount_per_patient |
+----+-----+
| 1 | KAI | 15 |
+----+-----+
1 row in set (0.000 sec)

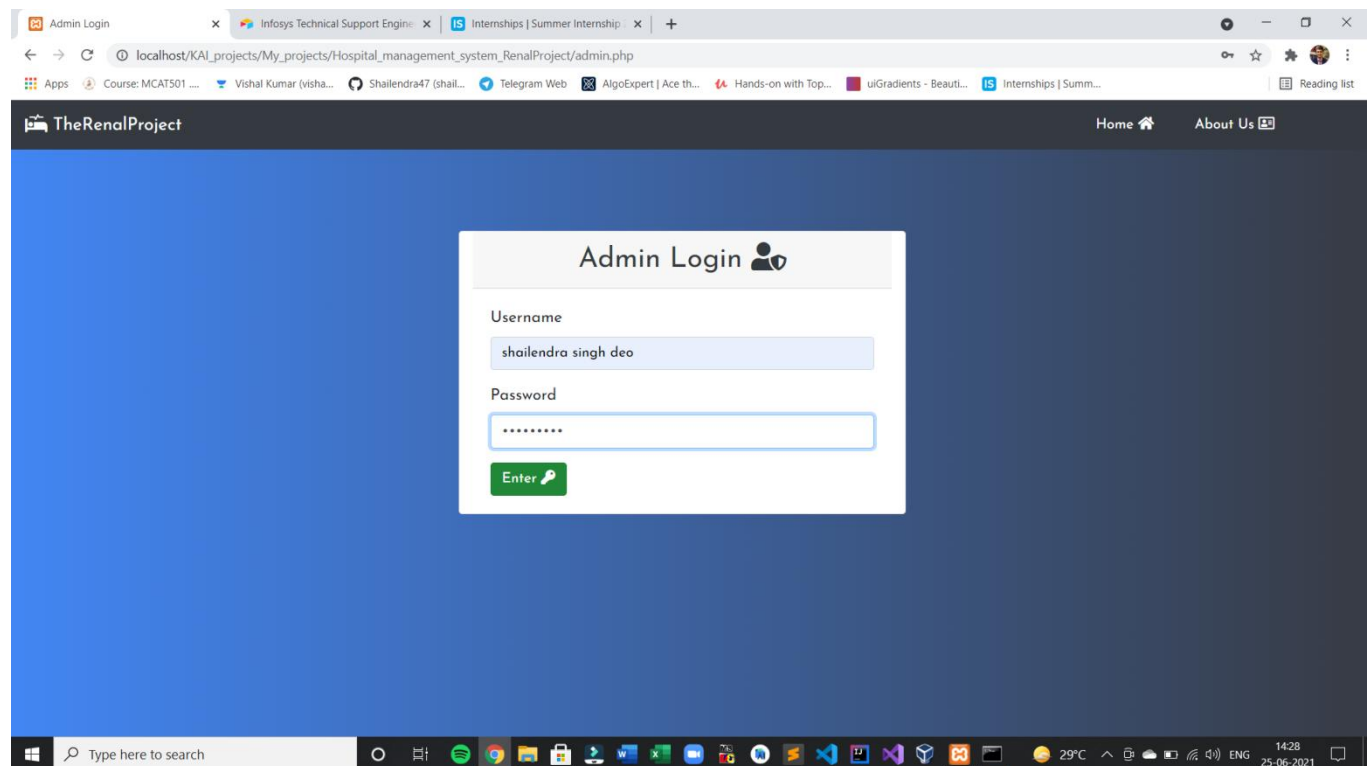
MariaDB [userdata]> show tables;
+-----+
| Tables_in_userdata |
+-----+
| branch |
| login |
+-----+
2 rows in set (0.001 sec)

MariaDB [userdata]> select * from login;
+----+-----+-----+-----+
| id | user | email | password | contact_number |
+----+-----+-----+-----+
| 2 | Ayushman | Ayush4798@gmail.com | 78963 | 123654789 |
+----+-----+-----+-----+
```

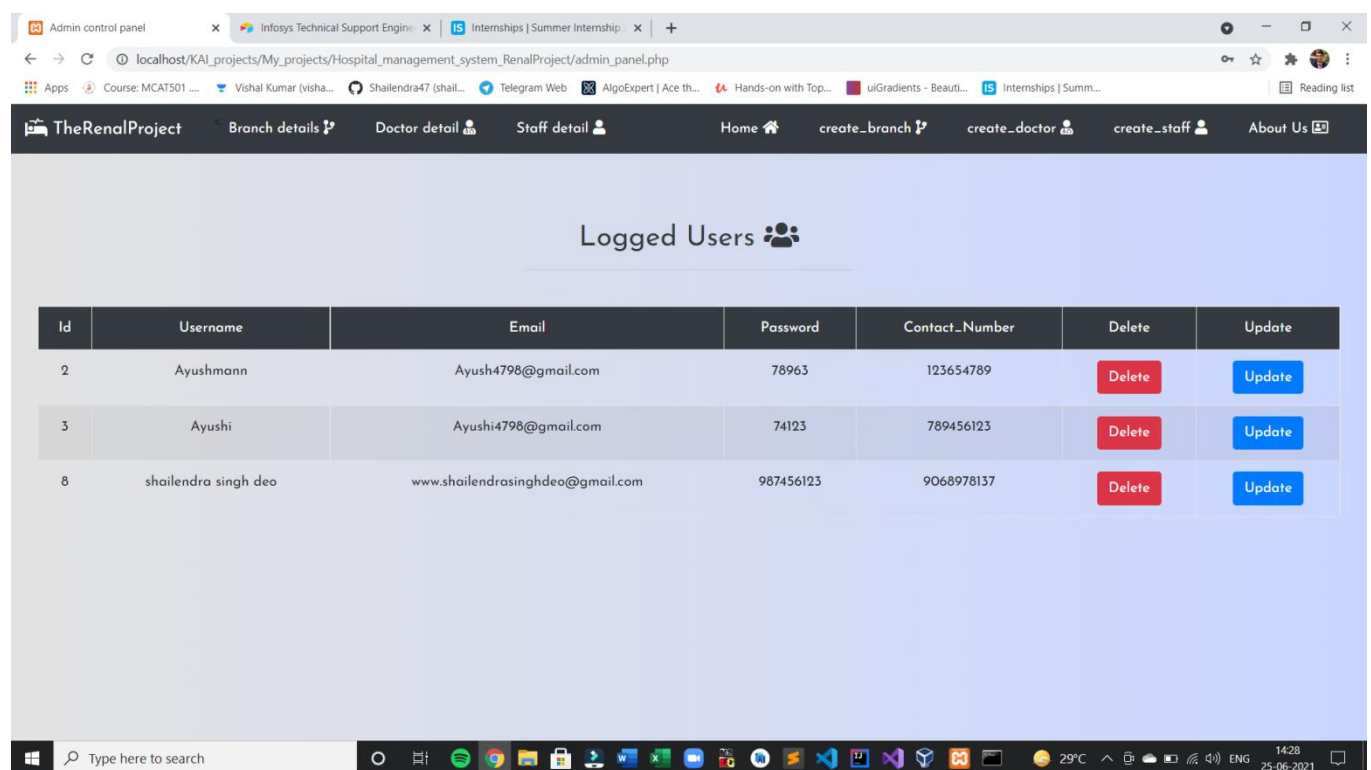
Login page:



Admin login page:



Admin panel page:



Delete user:

The screenshot shows a web application titled "TheRenalProject" with a header containing links for "Branch details", "Doctor detail", "Staff detail", "Home", "create_branch", "create_doctor", "create_staff", and "About Us". Below the header, a section titled "Logged Users" displays a table of users:

ID	Username	Email	Password	Contact_Number	Delete	Update
2	Ayushmann	Ayush4798@gmail.com	78963	123654789	<button>Delete</button>	<button>Update</button>
8	shailendra singh deo	www.shailendrasinghdeo@gmail.com	987456123	9068978137	<button>Delete</button>	<button>Update</button>

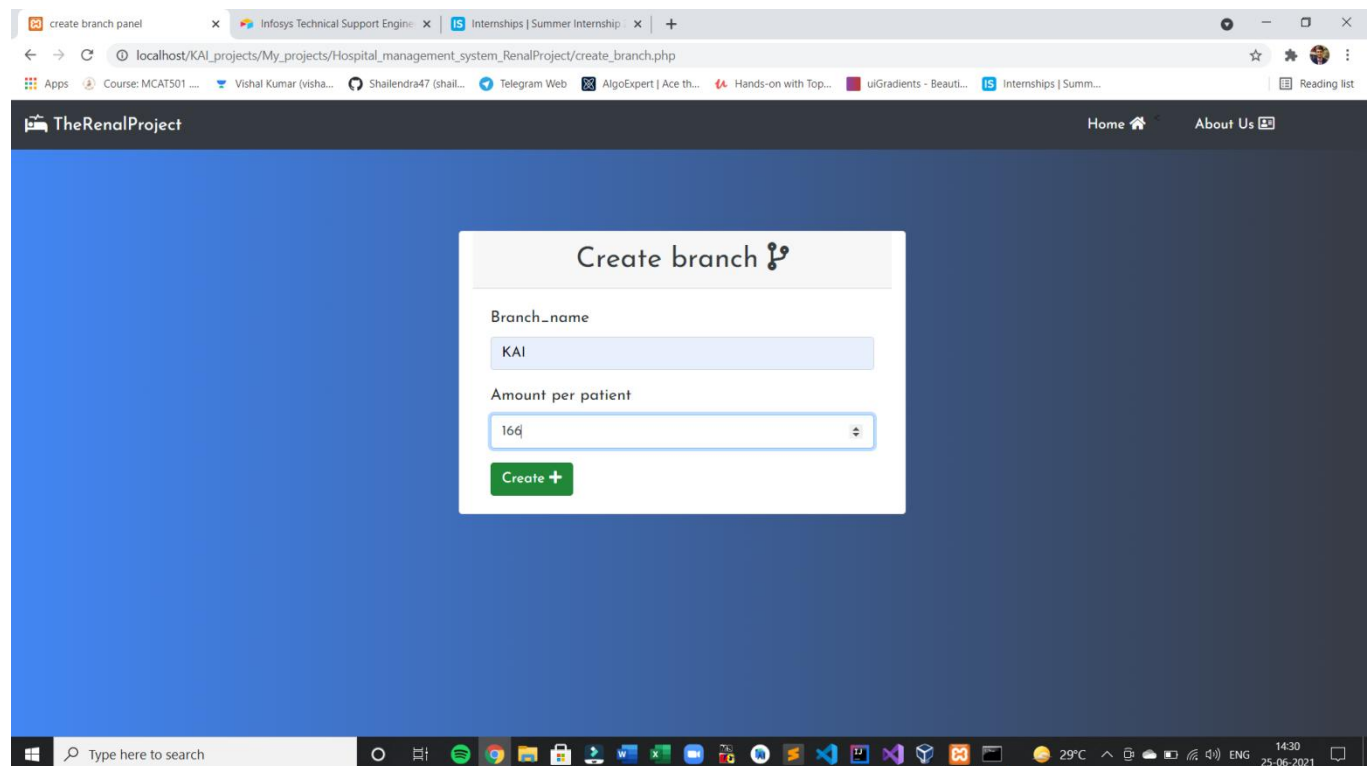
Update user:

The screenshot shows a web application titled "TheRenalProject" with a header containing links for "Home" and "About Us". A modal window titled "Update Login" is open, displaying a form with the following fields:

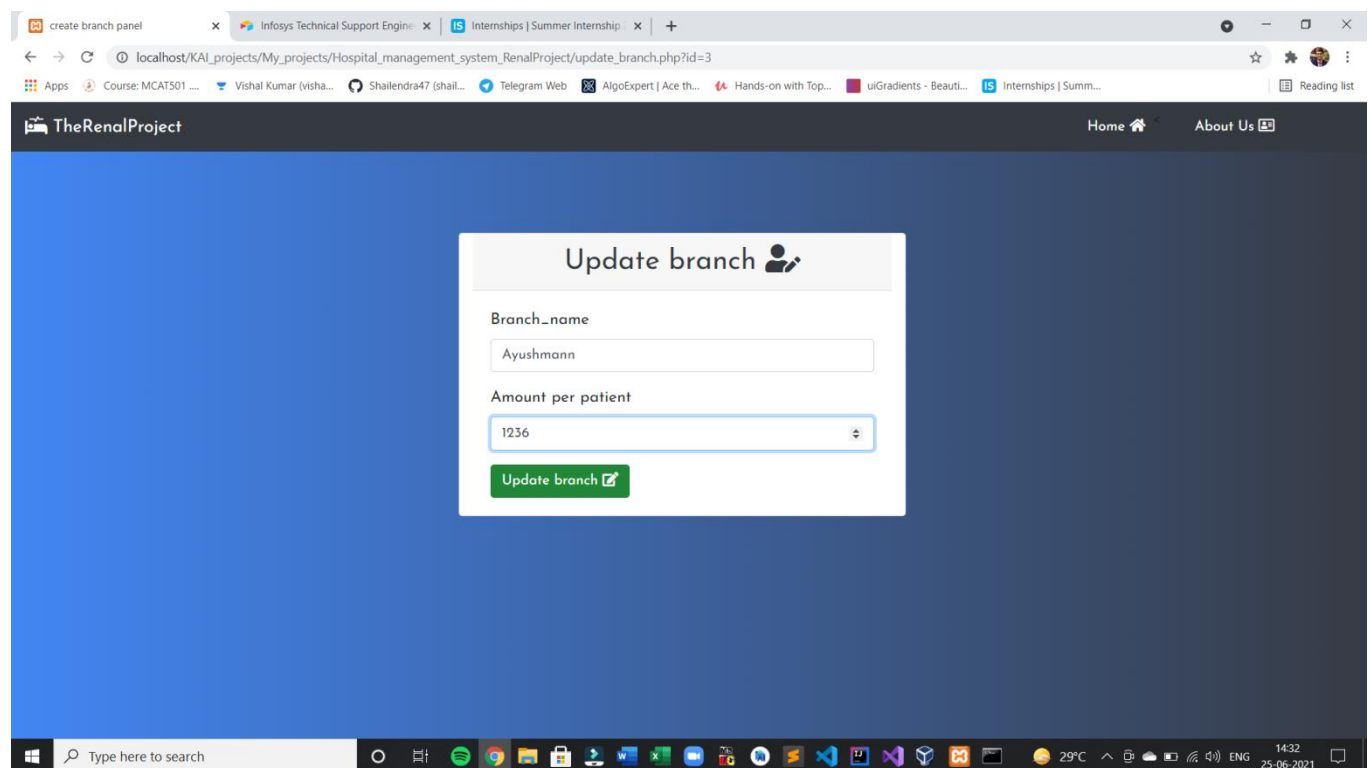
Username	<input type="text" value="shailendra singh deo"/>
Email	<input type="text" value="www.shailendrasinghdeo@gmail.com"/>
Password	<input type="password" value="*****"/>
Contact_Number	<input type="text" value="9068978137"/>

At the bottom of the modal is a green "Update" button.

Create branch page:



Update branch:



Branch details:

The screenshot shows a web browser window with the title "Branch Details" at the top. Below the title is a table with the following data:

Id	Name	Amount per patient	Delete	Update
3	Ayushmann	1236	Delete	Update

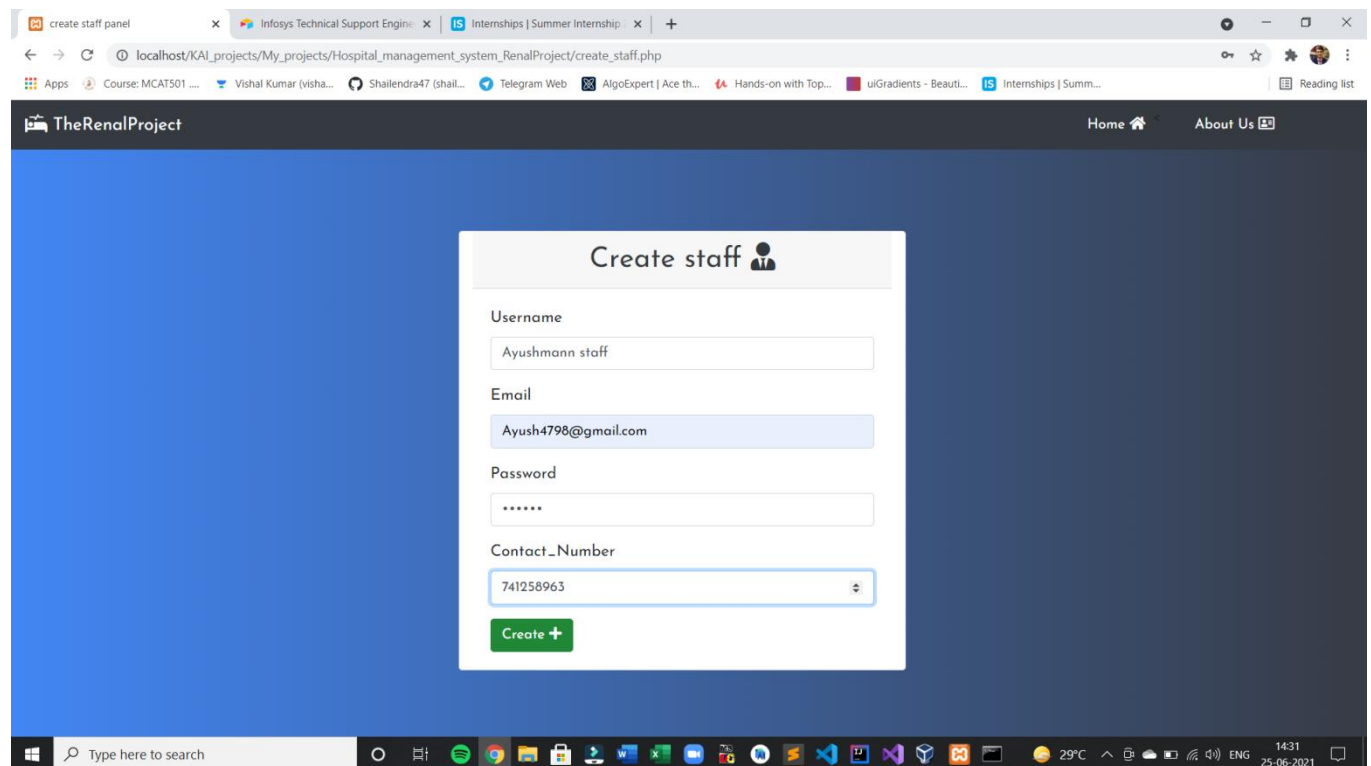
Create doctor page:

The screenshot shows a web browser window with the title "Create doctor" at the top. Below the title is a form with the following fields:

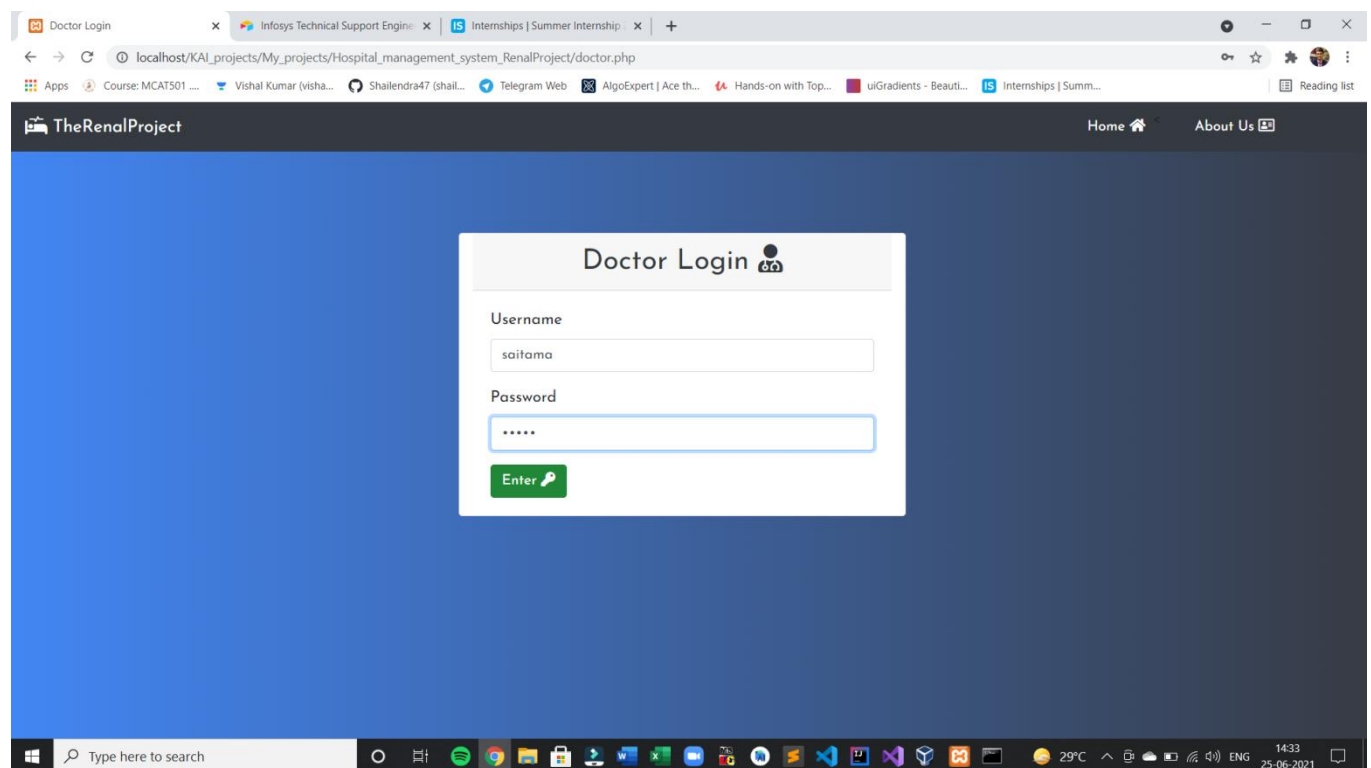
- Username: Saitama
- Email: kai@gmail.com
- Password: (redacted)
- Contact_Number: 789654123

At the bottom of the form is a green "Create +" button.

Create staff page:



Doctor login page:



Check register patient:

The screenshot shows a web browser window with multiple tabs open. The active tab displays a table titled "Registered patients" with a person icon. The table has columns for Id, Name, Phone_number, Age, DOB, Update, and Delete. There are two rows of data:

Id	Name	Phone_number	Age	DOB	Update	Delete
2	shailendra singh deo update	58741263258745	25	0051-05-22	<button>Delete</button>	<button>Update</button>
3	ashish	7965412325	25	1992-06-25	<button>Delete</button>	<button>Update</button>

The browser's address bar shows the URL: localhost/KAI_projects/My_projects/Hospital_management_system_RenalProject/patient_graph.php. The taskbar at the bottom of the screen shows various application icons.

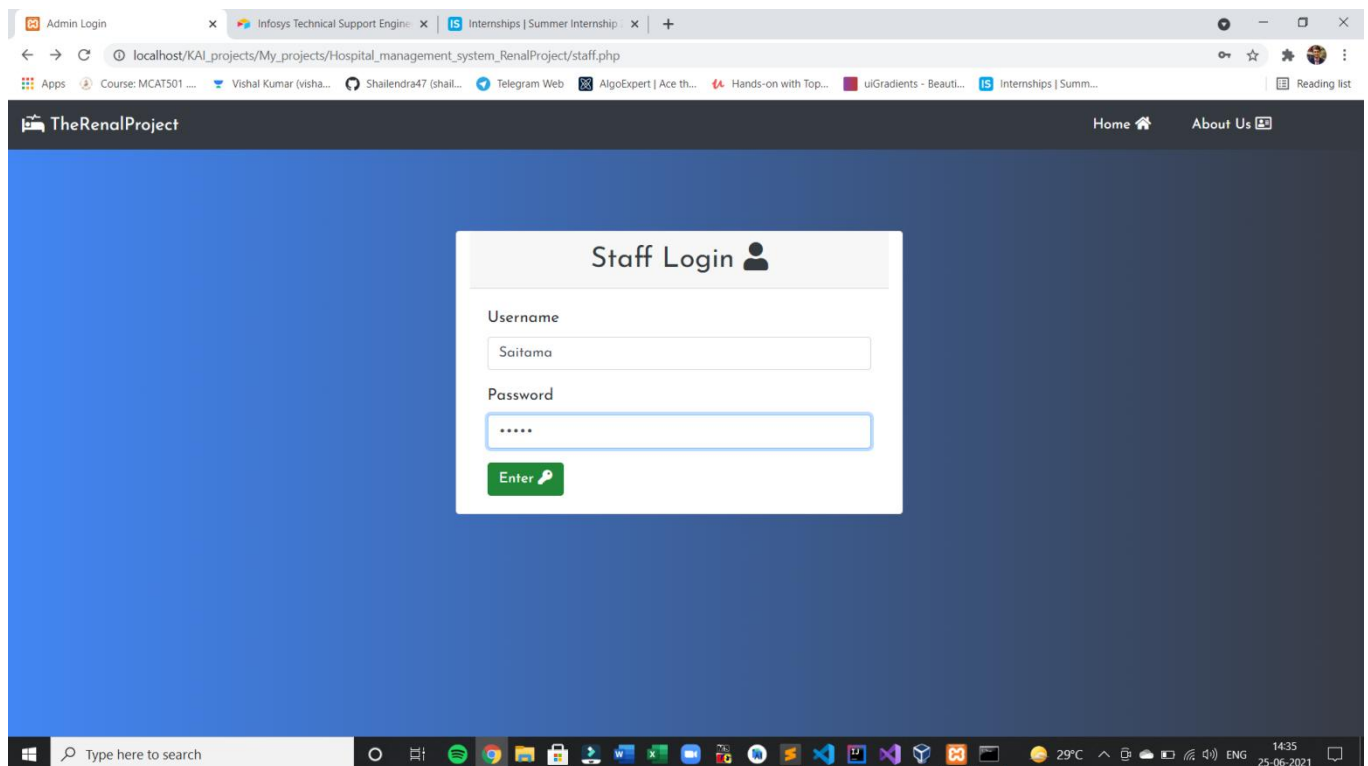
Delete and update patient:

The screenshot shows a web browser window with multiple tabs open. The active tab displays a form titled "Update Patient registry" with a person icon. The form fields are as follows:

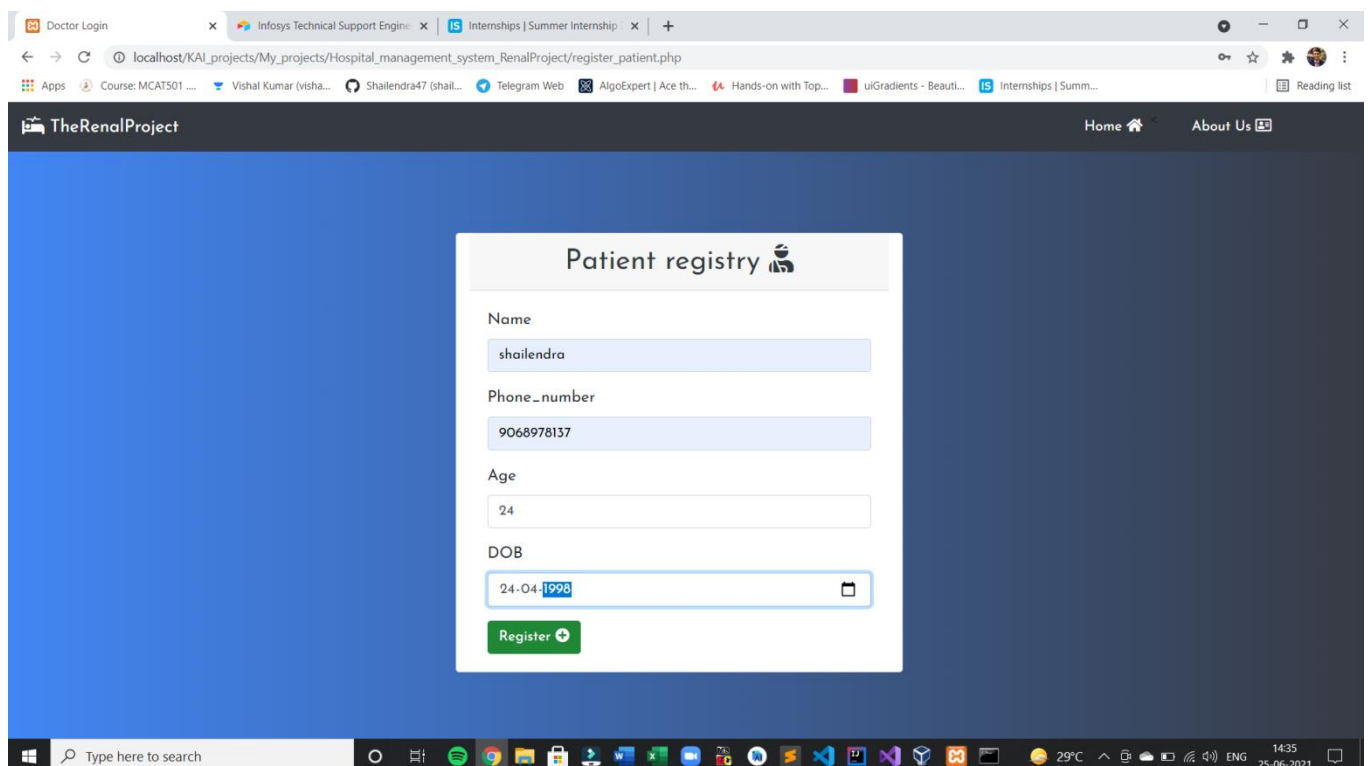
- Name: ashish update
- Phone_number: 4569874123
- Age: 12
- DOB: 12-04-5789

At the bottom of the form is a green button labeled "Update patient register +". The browser's address bar shows the URL: localhost/KAI_projects/My_projects/Hospital_management_system_RenalProject/patient_update.php?id=3. The taskbar at the bottom of the screen shows various application icons.

Staff login:



Patient registry:



5.13.FUNCTIONAL AND PERFORMANCE SPECIFICATIONS

Functional specification describes what has to be implemented. A functional specification in systems engineering and software development is a document that specifies the functions that a system or component must perform. The documentation typically describes what is needed by the system user as well as requested properties of inputs and outputs (e.g. of the software system). A functional specification is the more technical response to a matching requirements document.

- **Independent:** Can the project stand by itself?
- **Negotiable:** Can you change or remove a specific part without impacting the rest of the project?
- **Valuable:** Does this story have value to the end user?
- **Estimable:** Can you estimate the size of the story?
- **Small:** Is the user story small enough?
- **Testable:** Can you test this story?

Purpose

- To let the developers know what to build.
- To let the testers know what tests to run.
- To let stakeholders know what they are getting.

5.13.1.Process

When the team agrees that functional specification consensus is reached, the functional spec is typically declared "complete" or "signed off". After this, typically the software development and testing team write source code and test cases using the functional specification as the reference. While testing is performed, the behavior of the program is compared against the expected behavior as defined in the functional specification.

5.14.TEST PLAN

5.14.1.Testing Methodologies

5.14.1.FUNCTIONAL, PERFORMANCE, STRESS TEST ETC

Software testing is a critical element of the software development cycle. The testing is essential for ensuring the Quality of the software developed and represents the ultimate view of specification, design and code generation. Software testing is defined as the process by which one detects the defects in the software. Testing is a set of activities that work towards the integration of entire computer based system.

A good test case is one that has a high probability of finding an as-yet undiscovered error. A successful test is one such uncovers or finds such errors. If testing is conducted successfully, it will uncover errors in the software. It also demonstrates that software functions are being performed according to specifications and also behavioral and performance requirements are satisfied. For this, test plans have to be prepared. The implementation of a computer system requires that test data has to be prepared and that all the elements in the system are tested in a planned and efficient manner. Nothing is complete without testing, as it is vital success of the system.

5.14.1.a.What are Testing Methodologies?

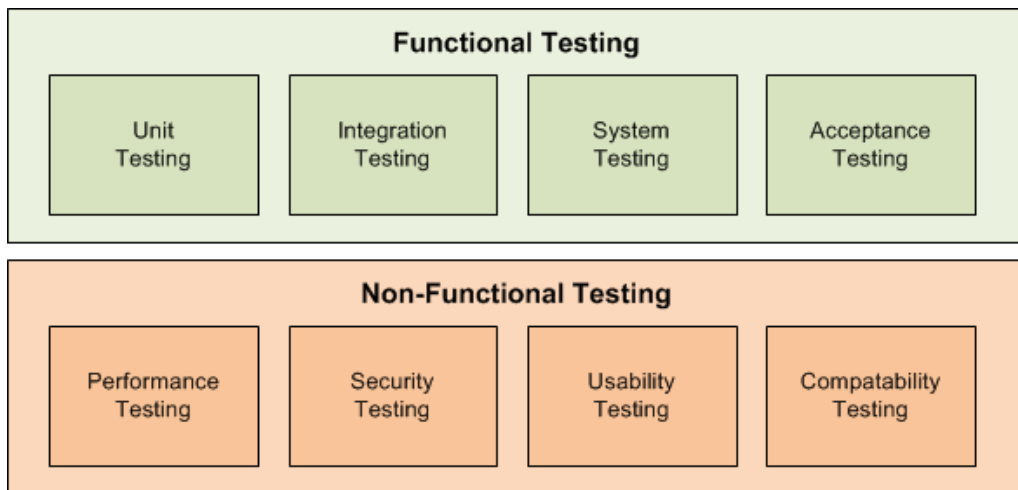
Testing methodologies are the strategies and approaches used to test a particular product to ensure it is fit for purpose. Testing methodologies usually involve testing that the product works in accordance with its specification, has no undesirable side effects when used in ways outside of its design parameters and worst case will fail-safely (e.g. a nuclear reactor will shut down on failure)

5.14.1.b.What are Software Testing Methodologies?

Software testing methodologies are the different approaches and ways of ensuring that a software application in particular is fully tested. Software testing methodologies encompass everything from unit testing individual modules, integration testing an entire system to specialized forms of testing such as security and performance.

5.14.1.c.Importance of Testing Methodologies

As software applications get ever more complex and intertwined and with the large number of different platforms and devices that need to get tested, it is more important than ever to have a robust testing methodology for making sure that software products/systems being developed have been fully tested to make sure they meet their specified requirements and can successfully operate in all the anticipated environments with the required usability and security.



It is a complete solution that includes requirements management, test , release management and defect tracking all fully integrated from day one.

Highly intuitive web application that provides a complete picture of a project's status and health yet requires only a web-browser.

5.15.Functional Testing

The functional testing part of a testing methodology is typically broken down into four components - unit testing, integration testing, system testing and acceptance testing – usually executed in this order. Each of them is described below:

Unit Testing

The Unit testing part of a testing methodology is the testing of individual software modules or components that make up an application or system. These tests are usually written by the developers of the module and in a test-driven-development methodology (such as Agile, Scrum or XP) they are actually written before the module is created as part of the specification. Each

module function is tested by a specific unit test fixture written in the same programming language as the module.

Integration Testing

The Integration testing part of a testing methodology is the testing of the different modules/components that have been successfully unit tested when integrated together to perform specific tasks and activities (also known as scenario testing). This testing is usually done with a combination of automated functional tests and manual testing depending on how easy it is to create automated tests for specific integrated components.

System Testing

The system testing part of a testing methodology involves testing the entire system for errors and bugs. This test is carried out by interfacing the hardware and software components of the entire system (that have been previously unit tested and integration tested), and then testing it as a whole. This testing is listed under the black-box testing method, where the software is checked for user-expected working conditions as well as potential exception and edge conditions.

Acceptance Testing

The acceptance testing part of a testing methodology is the final phase of functional software testing and involves making sure that all the product/project requirements have been met and that the end-users and customers have tested the system to make sure it operates as expected and meets all their defined requirements:

Non-Functional Testing

In most testing methodologies, functional testing involves testing the application against the business requirements. Functional testing is done using the functional specifications provided by the client or by using the design specifications like use cases provided by the design team.

On the other hand, non-functional testing involves testing the application against the non-functional requirements, which typically involve measuring/testing the application against

defined technical for example: vulnerability, scalability, usability. Some examples of non-functional testing are described below:

Security, Vulnerability Testing

Previously, security was something that was tested after-the-fact. With the rise in cyber-crime and the awareness of the risks associated with software vulnerabilities, application security is now something that needs to be designed and developed at the same time as the desired business functionality. Security testing tests the software for confidentiality, integrity, authentication, availability, and non-repudiation. Individual tests are conducted to prevent any unauthorized access to the software code. Various validations are used in this project using HTML 5 attributes (required, required pattern) Such as name can't be a numeric digit, specific format of the email so that no one can spam invalid input details. PHP also checks whether admin is still logged in the system using session and checkstatus variable.

Usability Testing

The usability testing part of a testing methodology looks at the end-user usability aspect of the software. The ease with which a user can access the product forms the main testing point. Usability testing looks at five aspects of testing, - learn ability, efficiency, satisfaction, memorability, and errors.

For this test I took help from my few batchmates as end users and book tours from it. And give response on the basis of end-user experience.

Compatibility Testing

The compatibility part of a testing methodology tests that the product or application is compatible with all the specified operating systems, hardware platforms, web browsers, mobile devices, and other designed third-party programs (e.g. browser plugins). Compatibility tests check that the product works as expected across all the different hardware/software combinations and that all functionality is consistently supported.

Advantages

- Less spend on travel and expenses across the organization Less travel means less spending on things like flights, accommodation, food, and catering. This is money that

can instead be reinvestment back into the organization for research and development, hiring, personal development, and resources.

- More accessibility for all employees to engage with clients and colleagues in other locations While virtual meetings might miss out on the intimacy and productivity of smaller, in-person meetings - they enable the sharing of ideas among wider audiences, increasing participation and contribution. Wireless sharing tools like Broadcast mean presenters can share their screen to the devices of all attendees, regardless of location. Hybrid meetings are more inclusive than traditional in-person meetings.
- More inclusive workplaces for those who are unable to travel Virtual meetings are more accessible for everyone who needs to be there - whether they join from home or another country. This increases participation for those who may experience travel restrictions due to things like ill health, childcare, financial restraints, or impaired mobility. And for company's with a globalized workforce, a good virtual meeting policy creates alignment in communication and facilitates integration between teams.
- Environmentally friendly It's no secret that travel, especially by air, is one of the significant contributors to global CO2 emissions. Opting to hold a virtual meeting instead of traveling is a proactive way to decrease a company's carbon footprint. It's a significant way to make business practices more sustainable overall.

Disadvantages

- Less face-to-face contact with clients and colleagues As much as we all love wearing jogging bottoms to virtual team meetings, video calls struggle to mimic the richness of face-to-face meetings. Only 16% of people reported that they would like to say goodbye to the office for good. Why? Because we all depend and thrive off the interactions with others - be it for collaborative or social purposes. Companies will need to find ways to ensure teams and clients have the opportunity to build good relationships - this may mean still having occasional face-to-face meetings or scheduling specific times for social calls.
- Difficult to organize For facilitators, virtual meetings can prove difficult to manage as you can't rely on everyone having access to the same meeting technology or physical resources. Experts in remote teamwork often recommend adopting this rule: if anyone is virtual, everyone is virtual; meaning that any meeting with remote participants should be moved entirely into the virtual

meeting space.

- Technical difficulties Technology issues - be it audio, visual, or internet connections - are insidious when it comes to hybrid meetings. They take up time, degrade the impact of content, and reduce engagement. Video-conferencing interoperability is also a related issue - there isn't one unified video platform we all use. And many of the platforms still can't communicate with each other (although Zoom and Teams made headway on this issue earlier this year). This means you have to rely on your participants all being familiar with the video platform you choose to use, or alternatively, that your meeting room is equipped to handle the platform they prefer to use. This is something we considered when designing our Launcher meeting room solution. With Launcher installed on the meeting room screen, you can easily launch your scheduled call at the touch of a button, whatever the platform. Webex, GoToMeeting, Teams, Zoom, BlueJeans...Launcher works with the tools you work with.

Less appealing to individuals wishing to travel Often in a job interview, candidates will ask the question of travel opportunities. For many, particularly graduates, the chance to visit new cities and places is an exciting perk of working for certain companies. Organizations may have to find new ways to entice candidates into the workplace and create a compelling workplace culture that doesn't involve travel. Organizations will need to find a way to attract and retain talent in the hybrid era.

5.15.1. TESTING OBJECTIVES:

There are several rules that can serve as testing objectives. They are:

- Testing is process of executing a program and finding a bug.
- A good test case is one that has a high probability of finding an undiscovered.
- A successful test is one that uncovers an undiscovered error.

If testing is conducted successfully according to the objectives as stated above, it would uncover errors in the software. Also testing demonstrates that software functions appear to be working according to the specification, that performance requirements appear to have been met.

Types of testing:-

5.15.2.UNIT TESTING:

Unit testing is carried out screen-wise, each screen being identified as an object. Attention is diverted to individual modules, independently to one another to locate errors. This has enabled the detection of errors in coding and logic.

This is the first level of testing. In this, codes are written such that from one module, we can move on to the next module according to the choice we enter.

5.15.3.SYSTEM TESTING:

In this, the entire system was tested as a whole with all forms, code, modules and class modules. System testing is the stage of implementation, which is aimed at ensuring that the system works accurately and efficiently before live operation commences. It is a series of different tests that verifies that all system elements have been properly integrated and perform allocated functions. System testing makes logical assumptions that if all parts of the system are correct, the goal will be successfully achieved. Testing is the process of executing the program with the intent of finding errors. Testing cannot show the absence of defects, it can only show that software errors are present.

5.15.4.INTEGRATION TESTING:

This testing strategy combines all the modules involved in the system. After the independent modules are tested, dependent modules that use the independent modules are tested. This sequence of testing layers of dependent modules continues until the entire system is constructed.

Though each module individually, they should work after linking them together. Data may be lost across interface and one module can have adverse effect on another. Subroutines, after linking, may not do the desired function expected by the main routine. Integration testing is a systematic technique for constructing program structure while at the same time, conducting test to uncover errors associated with the interface. In the testing the programs are constructed and tested in the small segments.

5.15.5.WHITE BOX TESTING:

White-box testing is concerned with testing the implementation of the program. The intent of this testing is not to exercise all the different input or output conditions but to exercise the different programming structures and data structures used in the program. White box testing is also called structural testing. To

test the structure of a program, structural testing aims to achieve test cases that will force the desired coverage of different structures. Various criteria have been proposed for this. There are three different approaches to structural testing: control flow-based testing, data flow-based testing, and mutation testing.

Developers do white box testing. In this, the developer will test every line of the code of the program. The developers perform the White-box testing and then send the application or the software to the testing team, where they will perform the black box testing and verify the application along with the requirements and identify the bugs and sends it to the developer.

The developer fixes the bugs and does one round of white box testing and sends it to the testing team. Here, fixing the bugs implies that the bug is deleted, and the particular feature is working fine on the application.

5.15.6.BLACK BOX TESTING:

In black-box testing the structure of the program is not considered. Test cases are decided solely on the basis of the requirements or specifications of the program or module, and the internals of the module or the program are not considered for selection of test cases. In black-box testing, the tester only knows the inputs that can be given to the system and what output the system should give. This form of testing is also called functional or behavioural testing. The most obvious functional testing procedure is exhaustive testing. One criterion for generating test cases is to generate them randomly. There are no formal rules for designing test cases for functional testing. In fact, there are no precise criteria for selecting test cases.

5.15.7.Gray Box Testing:

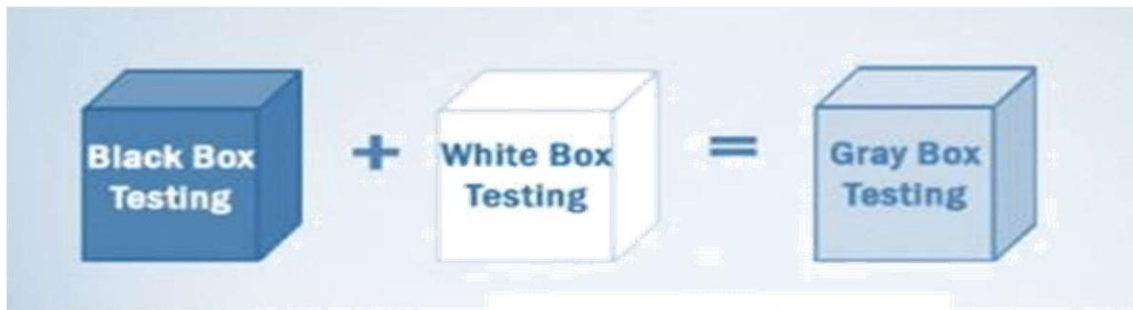
It is the process in which the combination of black box and white box. It is a strategy for software debugging in which the tester has limited knowledge of the internal details of the program.

In this process, context-specific errors that are related to web systems are commonly identified. It increases the testing coverage by concentrating on all of the layers of any complex system.

Gray Box Testing is a software testing method, which is a combination of both White Box Testing and Black Box Testing method.

In White Box testing internal structure (code) is known In Black Box testing internal structure (code) is unknown

In Grey Box Testing internal structure (code) is partially known



Gray Box Testing is performed for the following reason,

- It provides combined benefits of both black box testing and white box testing both.
- It combines the input of developers as well as testers and improves overall product quality.
- It reduces the overhead of long process of testing functional and non-functional types.
- It gives enough free time for a developer to fix defects. Testing is done from the user point of view rather than a designer point of view.

5.16.MAINTAINANACE:

The maintenance phase focuses on change that is associated with error correction, adaptations required as the software's environment evolves, and changes due to enhancements brought about by changing customer requirements. Four types of changes are encountered. As the number of computer-based systems, grieve libraries of computer software began to expand. In house developed projects produced tones of thousand soft program source statements. Software products purchased from the outside added hundreds of thousands of new statements. A dark cloud appeared on the horizon. All of these programs, all of those source statements-had to be corrected when false were detected, modified as user requirements changed, or adapted to new hardware that was purchased.

Software Maintenance is the process of modifying a software product after it has been delivered to the

customer. The main purpose of software maintenance is to modify and update software application after delivery to correct faults and to improve performance.

These activities were collectively during the maintenance phase.

- Correction
- Adaptation
- Enhancement
- Prevention

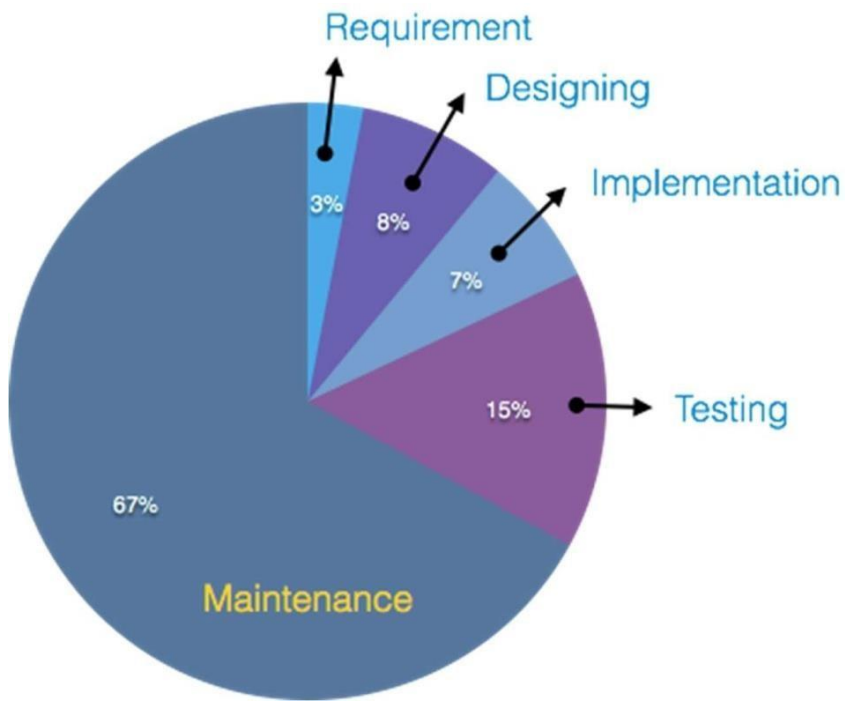
5.16.1.Need for Maintenance –

Software Maintenance must be performed in order to:

- Correct faults.
- Improve the design.
- Implement enhancements.
- Interface with other systems.
- Accommodate programs so that different hardware, software, system features, and telecommunications facilities can be used.
- Migrate legacy software.
- Retire software

5.16.2.Cost of maintenance

Reports suggest that the cost of maintenance is high. A study on estimating software maintenance found that the cost of maintenance is as high as 67% of the cost of entire software process cycle.



On an average, the cost of software maintenance is more than 50% of all SDLC phases. There are various factors, which trigger maintenance cost go high, such as:

Real-world factors affecting Maintenance Cost.

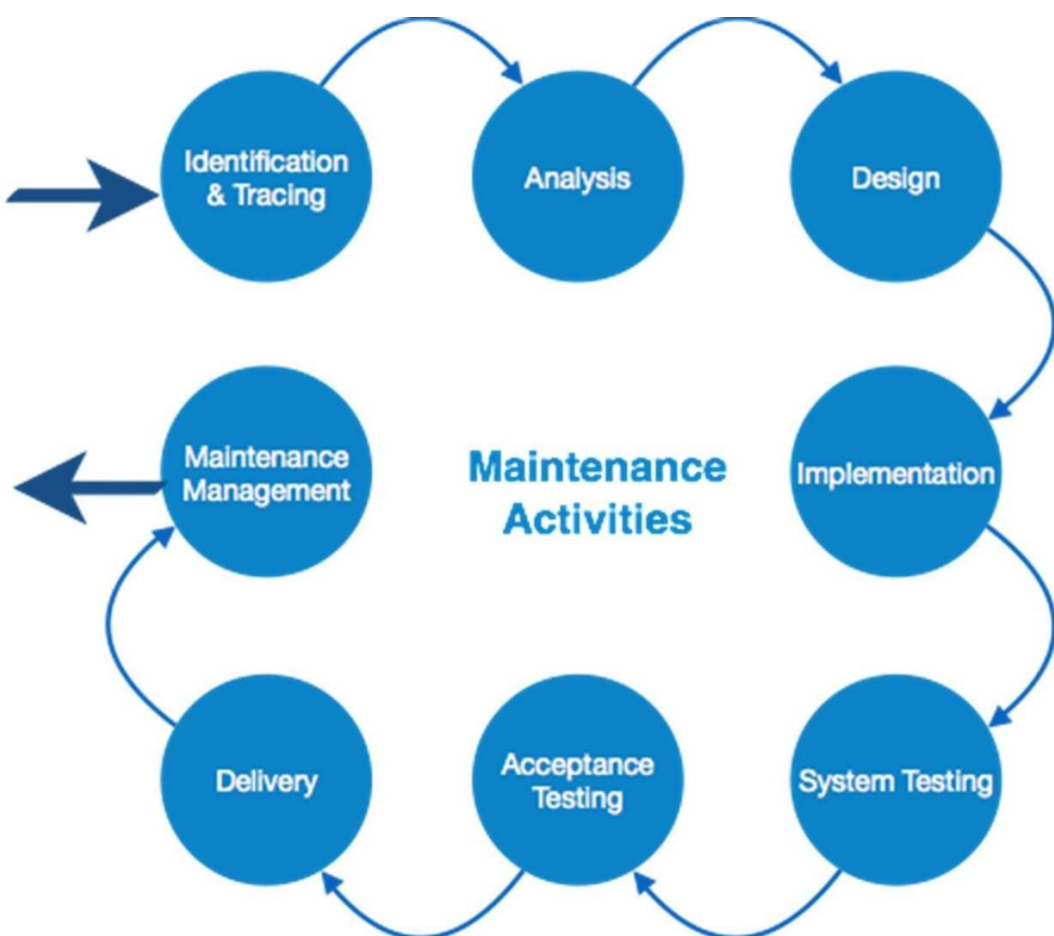
- The standard age of any software is considered up to 10 to 15 years.
- Older software's, which were meant to work on slow machines with less memory and storage capacity cannot keep themselves challenging against newly coming enhanced software's on modern hardware.
- As technology advances, it becomes costly to maintain old software.
- Most maintenance engineers are newbie and use trial and error method to rectify problem. Often, changes made can easily hurt the original structure of the software, making it hard for any subsequent changes.
- Changes are often left undocumented which may cause more conflicts in future.

Software-end factors affecting Maintenance Cost.

- Structure of Software Program.
- Programming Language.
- Dependence on external environment.
- Staff reliability and availability.

5.16.3.Maintenance activities

IEEE provides a framework for sequential maintenance process activities. It can be used in iterative manner and can be extended so that customized items and processes can be included.



These activities go hand-in-hand with each of the following phase:

- **Identification & Tracing** - It involves activities pertaining to identification of requirement of modification or maintenance. It is generated by user or system may itself report via logs or error

messages. Here, the maintenance type is classified also.

- **Analysis** - The modification is analyzed for its impact on the system including safety and security implications. If probable impact is severe, alternative solution is looked for. A set of required modifications is then materialized into requirement specifications. The cost of modification/maintenance is analyzed and estimation is concluded.
- **Design** - New modules, which need to be replaced or modified, are designed against requirement specifications set in the previous stage. Test cases are created for validation and verification.
- **Implementation** - The new modules are coded with the help of structured design created in the design step. Every programmer is expected to do unit testing in parallel.
- **System Testing** - Integration testing is done among newly created modules. Integration testing is also carried out between new modules and the system. Finally the system is tested as a whole, following regressive testing procedures.
- **Acceptance Testing** - After testing the system internally, it is tested for acceptance with the help of users. If at this state, user complaints some issues they are addressed or noted to address in next iteration.
- **Delivery** - After acceptance test, the system is deployed all over the organization either by small update package or fresh installation of the system. The final testing takes place at client end after the software is delivered.

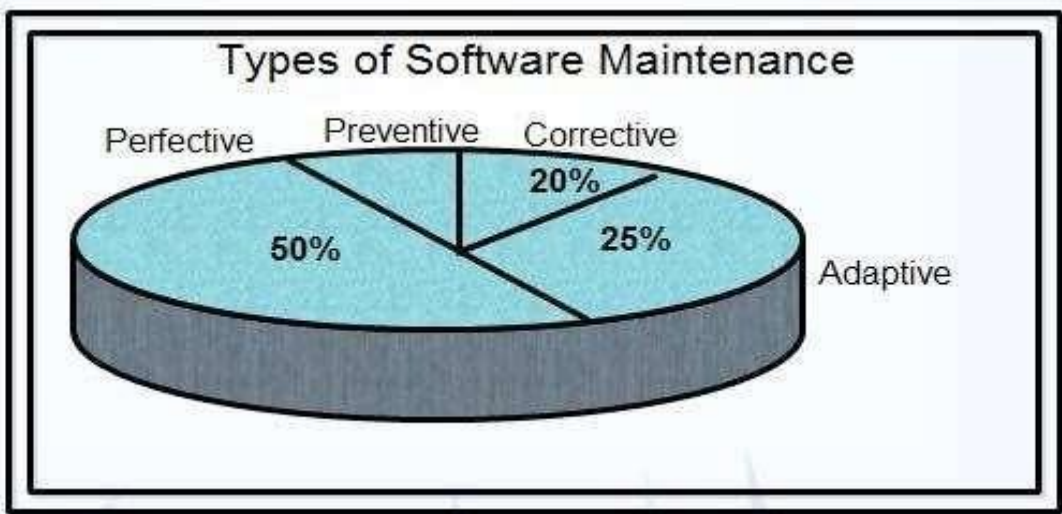
Training facility is provided if required, in addition to the hard copy of user manual.

- **Maintenance management** - Configuration management is an essential part of system maintenance. It is aided with version control tools to control versions, semi-version or patch management.

5.16.4.Types of Maintenance: -

In a software lifetime, type of maintenance may vary based on its nature. It may be just a routine maintenance tasks as some bug discovered by some user or it may be a large event in itself based on maintenance size or nature. Following are some types of maintenance based on their characteristics:

- Corrective Maintenance
- Adaptive Maintenance
- Perfective Maintenance
- Preventive Maintenance



- **Corrective Maintenance:** -

Corrective maintenance deals with the repair of faults or defects found in day-to-day system functions. A defect can result due to errors in software design, logic and coding. Design errors occur when changes made to the software are incorrect, incomplete, wrongly communicated, or the change request is misunderstood. Logical errors result from invalid tests and conclusions, incorrect implementation of design specifications, faulty logic flow, or incomplete test of data. All these errors, referred to as residual errors, prevent the software from conforming to its agreed specifications. Note that the need for corrective maintenance is usually initiated by bug reports drawn by the users.

In the event of a system failure due to an error, actions are taken to restore the operation of the software system. The approach in corrective maintenance is to locate the original specifications in order to determine what the system was originally designed to do. However, due to pressure from management, the maintenance team sometimes resorts to emergency fixes known as patching. Corrective maintenance accounts for 20% of all the maintenance activities.

- **Adaptive Maintenance:** -

Adaptive maintenance is the implementation of changes in a part of the system, which has been affected by a change that occurred in some other part of the system. Adaptive maintenance consists of adapting software to changes in the environment such as the hardware or the operating system. The term environment in this context refers to the conditions and the influences which act (from outside) on the system. For example, business rules, work patterns, and government policies have a significant impact on the software system.

For instance, a government policy to use a single 'European currency' will have a significant effect on the software system. An acceptance of this change will require banks in various member countries to make significant changes in their software systems to accommodate this currency. Adaptive maintenance accounts for 25% of all the maintenance activities.

- **Perfective Maintenance:** -

Perfective maintenance mainly deals with implementing new or changed user requirements. Perfective maintenance involves making functional enhancements to the system in addition to the activities to increase the system's performance even when the changes have not been suggested by faults. This includes enhancing both the function and efficiency of the code and changing the functionalities of the system as per the users' changing needs.

Examples of perfective maintenance include modifying the payroll program to incorporate a new union settlement and adding a new report in the sales analysis system. Perfective maintenance accounts for 50%, that is, the largest of all the maintenance activities.

- **Preventive Maintenance:** -

Preventive maintenance involves performing activities to prevent the occurrence of errors. It tends to reduce the software complexity thereby improving program understandability and increasing software maintainability. It comprises documentation updating, code optimization, and code restructuring. Documentation updating involves modifying the documents affected by the changes in order to correspond to the present state of the system. Code optimization involves modifying the programs for faster execution or efficient use of storage space. Code restructuring involves transforming the program structure for reducing the complexity in source code and making it easier to understand.

Preventive maintenance is limited to the maintenance organization only and no external requests are acquired for this type of maintenance. Preventive maintenance accounts for only 5% of all the maintenance activities.

Maintenance Process: -

This section describes the six software maintenance processes as:

1. The implementation process contains software preparation and transition activities, such as the

conception and creation of the maintenance plan; the preparation for handling problems identified during development; and the follow-up on product configuration management.

2. The problem and modification analysis process, which is executed once the application has become the responsibility of the maintenance group. The maintenance programmer must analyze each request, confirm it (by reproducing the situation) and check its validity, investigate it and propose a solution, document the request and the solution proposal, and finally, obtain all the required authorizations to apply the modifications.
3. The process considering the implementation of the modification itself.
4. The process acceptance of the modification, by confirming the modified work with the individual who submitted the request in order to make sure the modification provided a solution.
5. The migration process (platform migration, for example) is exceptional, and is not part of daily maintenance tasks. If the software must be ported to another platform without any change in functionality, this process will be used and a maintenance project team is likely to be assigned to this task.

Finally, the last maintenance process, also an event which does not occur on a daily basis, is the retirement of a piece of software.

There are a number of processes, activities and practices that are unique to maintainers, for example:

- **Transition:** a controlled and coordinated sequence of activities during which a system is transferred progressively from the developer to the maintainer;
- Service Level Agreements (SLAs) and specialized (domain-specific) maintenance contracts negotiated by maintainers.
- Modification Request and Problem Report Help Desk: a problem-handling process used by maintainers to prioritize, document and route the requests they receive.

6.Future scope:

Animation_advancement, doctor_detail and Staff_detail page will be added as well as about page and insurance management added will be soon.

CONCLUSION

This system that we have developed primarily focuses on building an efficient and user-friendly communication system for Hospital departments. During development of this system every time progress was made and features were added, ideas for additional Features or methods to improve the usability of the system made themselves apparent. Furthermore, adding one feature meant that another required feature was now possible, and balancing completing these required features with the ideas for improvement as well as remembering everything that had to be done was a project in itself. Overall, the system performs well and the majority of the features that are included work flawlessly

8.BIBLIOGRAPHY

- ❖ www.slideshare.com
- ❖ www.google.com
- ❖ www.wikipedia.com
- ❖ www.project-online-system-basics.com
- ❖ www.w3schools.com
- ❖ www.studytonight.com
- ❖ https://www.phpoint.com
- ❖ HTML for the World Wide Web with XHTML and CSS Guide, Fifth edition.
- ❖ Software Requirement Specifications, hospital management system...

9.SOURCE CODE

INDEX.PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\index.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$.TheRenalproject.docx
 - ~WRL2354.tmo

Line 90, Column 46

File Edit Selection Find View Goto Tools Project Preferences Help

about.php index.php admin.php admin_panel.php branch_detail.php branch_valid.php create_branch.php create_doctor.php

```
37 <!-- Popper JS -->
38 <script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min.js"></script>
39 <!-- Latest compiled JavaScript -->
40 <script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js"></script>
41 <body style="background: #373B44; /* fallback for old browsers */
42 background: -webkit-linear-gradient(to right, #4286f4, #373B44); /* Chrome 10-25, Safari 5.1-6 */
43 background: linear-gradient(to right, #4286f4, #373B44); /* W3C, IE 10+, Edge, Firefox 16+, Chrome 26+, Opera 12+, Safari 7+ */"
44 <div class="container-fluid" style="padding-left: 0!important;
45 padding-right: 0!important;
46 <!-- Navbar -->
47 <header style="height: 100px !important;">
48 <nav class="navbar navbar-expand-lg navbar-dark bg-dark">
49 <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarTogglerDemo01" aria-controls="navbarTogglerDemo01" aria-expanded="false" aria-label="Toggle navigation">
50 <span class="navbar-toggler-icon"></span>
51 </button>
52 <div class="collapse navbar-collapse" id="navbarTogglerDemo01">
53 <a class="navbar-brand" href="index.php">i class="fas fa-procedures"></i> TheRenalProject</a>
54 <ul class="navbar-nav mr-auto mt-2 mt-lg-0">
55 &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
56 </ul>
57 <ul class="navbar-nav ml-auto mt-2 mt-lg-0">
58 <li class="nav-item active">
59 <a class="nav-link" href="index.php">Home <i class="fas fa-home"></i></a>
60 </li>
61 &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
62 <li class="nav-item active">
63 <a class="nav-link" href="admin.php">Admin <i class="fas fa-user-tie"></i></a>
64 </li>
65 &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
66 <li class="nav-item active">
67 <a class="nav-link" href="doctor.php">Doctor <i class="fas fa-user-md"></i></a>
68 </li>
69 &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
70 <li class="nav-item active">
71 <a class="nav-link" href="staff.php">Staff <i class="fas fa-user"></i></a>
72 </li>
73 &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
74 <li class="nav-item active">
75 <a class="nav-link" href="#" onclick="under();>About Us <i class="far fa-address-card"></i></a>
76 </li>
77 <script>
78 function under() {
79 alert("This page is under construction");
80 }
81 </script>
82 &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
83 </div>
84 </nav>
85 </header>
86 <!-- Main Content Of This WebPage -->
87 <div class="container-fluid pt-4 mt-4">
88 <div class="row">
89 <div class="col-lg-4"></div>
90 <div class="col-lg-4 card">
91 <h2 class="text-center card-header text-dark">Login <i class="fas fa-user-tie"></i></h2>
92 <form class="card-body" action="registration.php" method="post">
93 <div class="form-group">
94 <label>Username</label>
95 <input type="text" class="form-control" name="user">
96 </div>
97 <div class="form-group">
98 <label>Password</label>
99 <input type="password" class="form-control" name="password">
100 </div>
101 <div class="form-group">
```

Tab Size: 4 PHP 14:02 31°C ENG 13-09-2021

Line 90, Column 46

File Edit Selection Find View Goto Tools Project Preferences Help

about.php index.php admin.php admin_panel.php branch_detail.php branch_valid.php create_branch.php create_doctor.php

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\index.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$.TheRenalproject.docx
 - ~WRL2354.tmo

Line 90, Column 46

File Edit Selection Find View Goto Tools Project Preferences Help

about.php index.php admin.php admin_panel.php branch_detail.php branch_valid.php create_branch.php create_doctor.php

```
69 &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
70 <li class="nav-item active">
71 <a class="nav-link" href="doctor.php">Doctor <i class="fas fa-user-md"></i></a>
72 </li>
73 &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
74 <li class="nav-item active">
75 <a class="nav-link" href="staff.php">Staff <i class="fas fa-user"></i></a>
76 </li>
77 &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
78 <li class="nav-item active">
79 <a class="nav-link" href="#" onclick="under();>About Us <i class="far fa-address-card"></i></a>
80 </li>
81 <script>
82 function under() {
83 alert("This page is under construction");
84 }
85 </script>
86 &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
87 </div>
88 </nav>
89 <!-- Main Content Of This WebPage -->
90 <div class="container-fluid pt-4 mt-4">
91 <div class="row">
92 <div class="col-lg-4"></div>
93 <div class="col-lg-4 card">
94 <h2 class="text-center card-header text-dark">Login <i class="fas fa-user-tie"></i></h2>
95 <form class="card-body" action="registration.php" method="post">
96 <div class="form-group">
97 <label>Username</label>
98 <input type="text" class="form-control" name="user">
99 </div>
100 <div class="form-group">
```

Tab Size: 4 PHP 14:02 31°C ENG 13-09-2021

Line 90, Column 46

File Edit Selection Find View Goto Tools Project Preferences Help

about.php index.php admin.php admin_panel.php branch_detail.php branch_valid.php create_branch.php create_doctor.php

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\index.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```

FOLDERS
└ Hospital_management_system_RenalProject
  ├── bootstrap-5.0.2
  ├── fontawesome-free-5.15.3-web
  ├── img
  │   ├── about.php
  │   ├── admin.php
  │   ├── admin_panel.php
  │   ├── branch_detail.php
  │   ├── branch_valid.php
  │   ├── create_branch.php
  │   ├── create_doctor.php
  │   ├── create_staff.php
  │   ├── delete.php
  │   ├── delete_branch.php
  │   ├── doc_valid.php
  │   ├── doctor.php
  │   └── HMS_TheRenalproject.docx
  ├── index.php
  ├── Pat_valid.php
  ├── patient_delete.php
  ├── patient_graph.php
  ├── patient_update.php
  ├── register_patient.php
  ├── registration.php
  ├── script.js
  ├── sta_valid.php
  ├── staff.php
  └── style.css
  └── The Renal project_implementation_and_project
      ├── update.php
      ├── update_branch.php
      ├── validation.php
      └── Web development assessment latest.docx
  └── work_flow.txt
  └── ~$$.TheRenalproject.docx
  └── ~WRL2354.tmo

Line 90, Column 46
Tab Size: 4 PHP

```

ABOUT.PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\about.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```

FOLDERS
└ Hospital_management_system_RenalProject
  ├── bootstrap-5.0.2
  ├── fontawesome-free-5.15.3-web
  ├── img
  │   ├── about.php
  │   ├── admin.php
  │   ├── admin_panel.php
  │   ├── branch_detail.php
  │   ├── branch_valid.php
  │   ├── create_branch.php
  │   ├── create_doctor.php
  │   ├── create_staff.php
  │   ├── delete.php
  │   ├── delete_branch.php
  │   ├── doc_valid.php
  │   ├── doctor.php
  │   └── HMS_TheRenalproject.docx
  ├── index.php
  ├── Pat_valid.php
  ├── patient_delete.php
  ├── patient_graph.php
  ├── patient_update.php
  ├── register_patient.php
  ├── registration.php
  ├── script.js
  ├── sta_valid.php
  ├── staff.php
  └── style.css
  └── The Renal project_implementation_and_project
      ├── update.php
      ├── update_branch.php
      ├── validation.php
      └── Web development assessment latest.docx
  └── work_flow.txt
  └── ~$$.TheRenalproject.docx
  └── ~WRL2354.tmo

Line 1, Column 1
Tab Size: 4 PHP

```

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\about.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

Folders

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$_TheRenalproject.docx
 - ~WRL2354.tmo

about.php admin.php admin_panel.php branch_detail.php branch_valid.php create_branch.php create_doctor.php

```
<p class="" align="justify">
    Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.
</p>
</article>
</div>
<div class="col-lg-3">
    <article class="py-5">
        <div class="text-right text-white">
            <h1>Want to join</h1>
            <p>Be a part of Amrapali family</p>
            <button class="btn btn-success"><a class="text-white" href="https://www.amrapali.ac.in/">Join now</a></button>
        </div>
    </article>
</div>
<div class="col-lg-1"></div>
<div class="col-lg-3 text-white">
    <h2>You can follow our family <i class="fas fa-laugh-beam"></i></h2>
    <br>
    <button class="btn btn-primary"><a href="https://www.facebook.com/AGI.HLD/?ref=br_rs" class="text-white"><i class="fab fa-facebook-f"></i></a></button>
    &nbsp;&nbsp;&nbsp;
    <button class="btn btn-primary"><a href="" class="text-white"><i class="fab fa-twitter"></i></a></button>
    &nbsp;&nbsp;&nbsp;
    <button class="btn btn-primary"><a href="https://www.linkedin.com/groups/3884617/" class="text-white"><i class="fab fa-linkedin-in"></i></a></button>
    &nbsp;&nbsp;&nbsp;
    <button class="btn btn-primary"><a href="https://github.com/Shailendra47/" class="text-white"><i class="fab fa-github"></i></a></button>
    <br><br>
    <button class="btn btn-primary"><a href="https://www.amrapali.ac.in/" class="text-white"><i class="fab fa-google"></i></a></button>

```

Line 1, Column 1 Tab Size: 4 PHP 14:06 13-09-2021

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\about.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

Folders

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$_TheRenalproject.docx
 - ~WRL2354.tmo

about.php admin.php admin_panel.php branch_detail.php branch_valid.php create_branch.php create_doctor.php

```
<div class="card">
    <div class="card-body">
        <h4 class="card-title">Sandhan <i class="fas fa-laptop-code"></i></h4>
        <p align="justify">Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.</p>
    </div>
</div>
<div class="col-lg-4">
    <div class="card">
        <div class="card-body">
            <h4 class="card-title">Spardha <i class="fas fa-running"></i></h4>
            <p align="justify">Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.</p>
        </div>
    </div>
</div>
</section>
<!--Footer-->
<section>
    <div class="jumbotron jumbotron-fluid bg-dark" style="height: 380px !important;">
```

Line 1, Column 1 Tab Size: 4 PHP 14:06 13-09-2021

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\about.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

Folders

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$_.TheRenalproject.docx
 - ~WRL2354.tmo

about.php

```
</div>
</div>
<!--About-->
<section class="pt-5 mt-5" id="about">
    <div class="row pt-5">
        <div class="col-lg-1"></div>
        <div class="col-lg-5 col-md-6 col-12">
            
        </div>
        <div class="col-lg-5 col-md-6 col-12">
            <h2>Carnival <i class="fas fa-mask"></i></h2>
            <hr>
            <p>
                Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.
            </p>
        </div>
    </div>
    <div class="col-lg-1"></div>
</div>
</section>
<!--Event-->
<section id="event" class="container-fluid mb-5 pb-5">
    <h1 class="text-center text-capitalize mt-5">Events detail <i class="far fa-calendar-check"></i></h1>
    <hr class="w-25 mx-auto pt-5">
    <div class="row mb-4 m-auto">
        <div class="col-lg-4">
            <div class="card">
```

Line 1, Column 1

Tab Size: 4 PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\about.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

Folders

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$_.TheRenalproject.docx
 - ~WRL2354.tmo

about.php

```
<!-- Latest compiled JavaScript -->
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js"></script>

<body>
    <div class="container-fluid" style="padding-left: 0!important; padding-right: 0!important;">
        <!--Navbar-->
        <header>
            <nav class="navbar navbar-expand-lg navbar-dark bg-dark">
                <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarTogglerDemo01" aria-controls="navbarTogglerDemo01" aria-expanded="false" aria-label="Toggle navigation">
                    <span class="navbar-toggler-icon"></span>
                </button>
                <div class="collapse navbar-collapse" id="navbarTogglerDemo01">
                    <a class="navbar-brand" href="index.php"><i class="fas fa-ticket-alt"></i> Ticket generation system<br>(For lucky draw)</a>
                    <ul class="navbar-nav ml-auto mt-2 mt-lg-0">
                        <li class="nav-item active">
                            <a class="nav-link" href="index.php">Home <i class="fas fa-home"></i></a>
                        </li>
                    </ul>
                </div>
            </nav>
        </header>
        <!-- Main Content Of This WebPage -->
        <div class="jumbotron jumbotron-fluid">
            <div class="container">
                <h1>Developer Who worked in this project.</h1>
                <p><a href="https://github.com/Shailendra47/" class="text-dark">Shailendra singh deo <i class="fab fa-github-alt"></i> <a href="#" class="text-dark">Kamlesh joshi <i class="fab fa-github-alt"></i> <a href="#" class="text-dark">Vandana pant <i class="fab fa-github-alt"></i> <a href="#" class="text-dark">Yogesh kumar sharma <i class="fab fa-github-alt"></i> </a>.</p>
```

Line 1, Column 1

Tab Size: 4 PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\index.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

File Edit Selection Find View Goto Tools Project Preferences Help

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$.TheRenalproject.docx
 - ~WRL2354.tmo

Line 90, Column 46

Tab Size: 4 PHP

```
<label>Email</label>
<input type="email" class="form-control" name="email">
</div>
<div class="form-group">
<label>Password</label>
<input type="password" class="form-control" name="password">
</div>
<div class="form-group">
<label>Contact_Number</label>
<input type="number" class="form-control" name="contact_number">
</div>
<button type="submit" class="btn btn-success">Login <i class="fas fa-sign-in-alt"></i></button>
</form>
</div>
<div class="col-lg-4"></div>
</div>
<style>
label{
    font-size: 18px;
}
</style>
</div>
</div>
</body>
</html>
```

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\about.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

File Edit Selection Find View Goto Tools Project Preferences Help

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$.TheRenalproject.docx
 - ~WRL2354.tmo

Line 1, Column 1

Tab Size: 4 PHP

```
!DOCTYPE html
<html lang="en">
<head>
<title> About us </title>
<style>
<*>
    font-family: 'Josefin Sans', sans-serif;
    margin-right: 0!important;
<*>
    html{
        scroll-behavior: smooth;
    }
</style>
</head>
<link href="https://fonts.googleapis.com/css?family=Josefin+Sans&display=swap" rel="stylesheet">
<script src="https://stackpath.bootstrapcdn.com/font-awesome/4.7.0/css/font-awesome.min.css"></script>
<script src="https://kit.fontawesome.com/5da368dd82.js"></script>
<meta charset="utf-8">
<!--<link rel="stylesheet" type="text/css" href="bootstrap-4.3.1-dist/css/bootstrap.min.css">-->
<link rel="stylesheet" type="text/css" href="fontawesome.min.css">
<meta name="viewport" content="width=device-width, initial-scale=1">
<!-- Latest compiled and minified CSS -->
<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
<!-- jQuery library -->
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>
<!-- Popper JS -->
<script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min.js"></script>
```

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\index.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```

FOLDERS
└ Hospital_management_system_RenalProject
  ├── bootstrap-5.0.2
  ├── fontawesome-free-5.15.3-web
  ├── img
  │   ├── about.php
  │   ├── admin.php
  │   ├── admin_panel.php
  │   ├── branch_detail.php
  │   ├── branch_valid.php
  │   ├── create_branch.php
  │   ├── create_doctor.php
  │   ├── create_staff.php
  │   ├── delete.php
  │   ├── delete_branch.php
  │   ├── doc_valid.php
  │   ├── doctor.php
  │   ├── HMS_TheRenalproject.docx
  │   ├── index.php
  │   ├── Pat_valid.php
  │   ├── patient_delete.php
  │   ├── patient_graph.php
  │   ├── patient_update.php
  │   ├── register_patient.php
  │   ├── registration.php
  │   ├── script.js
  │   ├── sta_valid.php
  │   ├── staff.php
  │   └── style.css
  └ The Renal project_implementation_and_project
      ├── update.php
      ├── update_branch.php
      ├── validation.php
      └── Web development assessment latest.docx
  └ work_flow.txt
  └ ~$_.TheRenalproject.docx
  └ ~WRL2354.tmo

about.php index.php admin.php admin_panel.php branch_detail.php branch_valid.php create_branch.php create_doctor.php

69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101

<li class="nav-item active">
    <a class="nav-link" href="doctor.php">Doctor <i class="fas fa-user-md"></i></a>
</li>
<li class="nav-item active">
    <a class="nav-link" href="staff.php">Staff <i class="fas fa-user"></i></a>
</li>
<li class="nav-item active">
    <a class="nav-link" href="#" onclick="under();">About Us <i class="far fa-address-card"></i></a>
</li>
<script>
    function under() {
        alert("This page is under construction");
    }
</script>
</div>
</header>

<div class="container-fluid pt-4 mt-4">
    <div class="row">
        <div class="col-lg-4"></div>
        <div class="col-lg-4 card">
            <h2 class="text-center card-header text-dark">Login <i class="fas fa-user-tie"></i></h2>
            <form class="card-body" action="registration.php" method="post">
                <div class="form-group">
                    <label>Username</label>
                    <input type="text" class="form-control" name="user">
                </div>
                <div class="form-group">

```

Line 90, Column 46

Tab Size: 4 PHP 14:02 13-09-2021

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\index.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```

FOLDERS
└ Hospital_management_system_RenalProject
  ├── bootstrap-5.0.2
  ├── fontawesome-free-5.15.3-web
  ├── img
  │   ├── about.php
  │   ├── admin.php
  │   ├── admin_panel.php
  │   ├── branch_detail.php
  │   ├── branch_valid.php
  │   ├── create_branch.php
  │   ├── create_doctor.php
  │   ├── create_staff.php
  │   ├── delete.php
  │   ├── delete_branch.php
  │   ├── doc_valid.php
  │   ├── doctor.php
  │   ├── HMS_TheRenalproject.docx
  │   ├── index.php
  │   ├── Pat_valid.php
  │   ├── patient_delete.php
  │   ├── patient_graph.php
  │   ├── patient_update.php
  │   ├── register_patient.php
  │   ├── registration.php
  │   ├── script.js
  │   ├── sta_valid.php
  │   ├── staff.php
  │   └── style.css
  └ The Renal project_implementation_and_project
      ├── update.php
      ├── update_branch.php
      ├── validation.php
      └── Web development assessment latest.docx
  └ work_flow.txt
  └ ~$_.TheRenalproject.docx
  └ ~WRL2354.tmo

about.php index.php admin.php admin_panel.php branch_detail.php branch_valid.php create_branch.php create_doctor.php

37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68

<!-- Popper JS -->
<script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min.js"></script>
<!-- Latest compiled JavaScript -->
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js"></script>
<body style="background: #373B44; /* fallback for old browsers */>
background: -webkit-linear-gradient(to right, #4286f4, #373B44); /* Chrome 10-25, Safari 5.1-6 */
background: Linear-gradient(to right, #4286f4, #373B44); /* W3C, IE 10+, Edge, Firefox 16+, Chrome 26+, Opera 12+, Safari 7+ */>
    <div class="container-fluid" style="padding-left: 0!important; padding-right: 0!important;">
        <!--Navbar-->
        <header style="height: 100px !important;">
            <nav class="navbar navbar-expand-lg navbar-dark bg-dark">
                <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarTogglerDemo01" aria-controls="navbarTogglerDemo01" aria-expanded="false" aria-label="Toggle navigation">
                    <span class="navbar-toggler-icon"></span>
                </button>
                <div class="collapse navbar-collapse" id="navbarTogglerDemo01">
                    <a class="navbar-brand" href="index.php"><i class="fas fa-procedures"></i> TheRenalProject</a>
                    <ul class="navbar-nav mr-auto mt-2 mt-lg-0">
                        &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                    </ul>
                    <ul class="navbar-nav ml-auto mt-2 mt-lg-0">
                        <li class="nav-item active">
                            <a class="nav-link" href="index.php">Home <i class="fas fa-home"></i></a>
                        </li>
                        &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                        <li class="nav-item active">
                            <a class="nav-link" href="admin.php">Admin <i class="fas fa-user-tie"></i></a>
                        </li>

```

Line 90, Column 46

Tab Size: 4 PHP 14:02 13-09-2021

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\index.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

File Edit Selection Find View Goto Tools Project Preferences Help

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$.TheRenalproject.docx
 - ~WRL2354.tmo

Line 90, Column 46

Tab Size: 4 PHP

ADMIN.PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\admin.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

File Edit Selection Find View Goto Tools Project Preferences Help

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$.TheRenalproject.docx
 - ~WRL2354.tmo

Line 111, Column 8

Tab Size: 4 PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\admin.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - / style.css
 - The Renal project_implementation_and_project
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$.TheRenalproject.docx
 - ~WRL2354.tmo

Line 111, Column 8

admin.php admin_panel.php branch_detail.php branch_valid.php create_branch.php create_doctor.php

```
<script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min.js"></script>
<!-- Latest compiled JavaScript -->
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js"></script>
<body style="background: #373B44; /* fallback for old browsers */
background: -webkit-linear-gradient(to right, #4286f4, #373B44); /* Chrome 10-25, Safari 5.1-6 */
background: linear-gradient(to right, #4286f4, #373B44); /* W3C, IE 10+, Edge, Firefox 16+, Chrome 26+, Opera 12+, Safari 7+ */">
    <div class="container-fluid" style="padding-left: 0!important;
    padding-right: 0!important;
    ">
        <!-- Navbar -->
        <header style="height: 100px !important;">
            <nav class="navbar navbar-expand-lg navbar-dark bg-dark">
                <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarTogglerDemo01" aria-controls="navbarTogglerDemo01" aria-expanded="false" aria-label="Toggle navigation">
                    <span class="navbar-toggler-icon"></span>
                </button>
                <div class="collapse navbar-collapse" id="navbarTogglerDemo01">
                    <a class="navbar-brand" href="index.php">i class="fas fa-procedures"</i>
                    TheRenalProject
                    <ul class="navbar-nav mr-auto mt-2 mt-lg-0">
                        &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                    </ul>
                    <ul class="navbar-nav ml-auto mt-2 mt-lg-0">
                        <li class="nav-item active">
                            <a class="nav-link" href="index.php">Home <i class="fas fa-home"></i></a>
                        </li>
                        &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                        <li class="nav-item active">
                            <a class="nav-link" href="#" onclick="under();">About Us <i class="far fa-address-card"></i></a>
                        </li>
                    </ul>
                </div>
            </nav>
        </header>
        <!-- Main Content Of This WebPage -->
        <div class="container-fluid pt-4 mt-4">
            <div class="row">
                <div class="col-lg-4 pt-4"></div>
                <div class="col-lg-4 card">
                    <h2 class="text-center card-header text-dark">Admin Login <i class="fas fa-user-shield"></i></h2>
                    <form class="card-body" action="validation.php" method="post">
                        <div class="form-group">
                            <label>Username</label>
                            <input type="text" class="form-control" name="user">
                        </div>
                        <div class="form-group">
                            <label>Password</label>
                            <input type="password" class="form-control" name="password">
                        </div>
                        <button type="submit" class="btn btn-success">Enter <i class="fas fa-key"></i></button>
                    </form>
                </div>
                <div class="col-lg-4 pt-6"></div>
            </div>
            <style>
                label{
                    font-size: 18px;
                }
            </style>
        </div>
    </div>
</body>
</html>
```

Tab Size: 4 PHP

Line here to search

O Spotify Google Chrome Microsoft Edge VS Code S 31°C ENG 14:10 13-09-2021

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\admin.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - / style.css
 - The Renal project_implementation_and_project
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$.TheRenalproject.docx
 - ~WRL2354.tmo

Line 111, Column 8

admin.php admin_panel.php branch_detail.php branch_valid.php create_branch.php create_doctor.php

```
<script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min.js"></script>
<!-- Latest compiled JavaScript -->
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js"></script>
<body>
    <div class="container-fluid" style="padding-left: 0!important;
    padding-right: 0!important;
    ">
        <!-- Navbar -->
        <header>
            <nav class="navbar navbar-expand-lg navbar-dark bg-dark">
                <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarTogglerDemo01" aria-controls="navbarTogglerDemo01" aria-expanded="false" aria-label="Toggle navigation">
                    <span class="navbar-toggler-icon"></span>
                </button>
                <div class="collapse navbar-collapse" id="navbarTogglerDemo01">
                    <a class="navbar-brand" href="index.php">i class="fas fa-procedures"</i>
                    TheRenalProject
                    <ul class="navbar-nav mr-auto mt-2 mt-lg-0">
                        &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                    </ul>
                    <ul class="navbar-nav ml-auto mt-2 mt-lg-0">
                        <li class="nav-item active">
                            <a class="nav-link" href="index.php">Home <i class="fas fa-home"></i></a>
                        </li>
                        &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                        <li class="nav-item active">
                            <a class="nav-link" href="#" onclick="under();">About Us <i class="far fa-address-card"></i></a>
                        </li>
                    </ul>
                </div>
            </nav>
        </header>
        <!-- Main Content Of This WebPage -->
        <div class="container-fluid pt-4 mt-4">
            <div class="row">
                <div class="col-lg-4 pt-4"></div>
                <div class="col-lg-4 card">
                    <h2 class="text-center card-header text-dark">Admin Login <i class="fas fa-user-shield"></i></h2>
                    <form class="card-body" action="validation.php" method="post">
                        <div class="form-group">
                            <label>Username</label>
                            <input type="text" class="form-control" name="user">
                        </div>
                        <div class="form-group">
                            <label>Password</label>
                            <input type="password" class="form-control" name="password">
                        </div>
                        <button type="submit" class="btn btn-success">Enter <i class="fas fa-key"></i></button>
                    </form>
                </div>
                <div class="col-lg-4 pt-6"></div>
            </div>
            <style>
                label{
                    font-size: 18px;
                }
            </style>
        </div>
    </div>
</body>
</html>
```

Tab Size: 4 PHP

Line here to search

O Spotify Google Chrome Microsoft Edge VS Code S 31°C ENG 14:10 13-09-2021

ADMIN PANEL.PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\admin_panel.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

Folders

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$.TheRenalproject.docx
 - ~WRL2354.tmc

Line 146, Column 8 Tab Size: 4 PHP 14:11 13-09-2021

```
<li class="nav-item active">
    <a class="nav-link" href="create_branch.php">create_branch <i class="fas fa-code-branch"></i></a>
</li>
&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
<li class="nav-item active">
    <a class="nav-link" href="create_doctor.php">create_doctor <i class="fas fa-user-md"></i></a>
</li>
&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
<li class="nav-item active">
    <a class="nav-link" href="create_staff.php">create_staff <i class="fas fa-user"></i></a>
</li>
&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
<li class="nav-item active">
    <a class="nav-link" href="#" onclick="under();>About Us <i class="far fa-address-card"></i></a>
</li>
<script>
    function under() {
        alert("This page is under construction");
    }
</script>
    &nbsp;&nbsp;&nbsp;&nbsp;
</div>
</header>
<!-- Main Content Of This WebPage --&gt;
&lt;div class="container-fluid pb-5" style="height: 577px !important; width: 100%;&gt;
    &lt;br/&gt;
    &lt;h2 class="text-dark text-center mt-2"&gt; Logged Users &lt;i class="fas fa-users"&gt;&lt;/i&gt;&lt;/h2&gt;
    &lt;hr class="w-25 mx-auto"&gt;
    &lt;br/&gt;
    &lt;table class="table table-striped table-hover table-bordered text-center" id="myTable"&gt;</pre>
```

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\admin_panel.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

Folders

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$.TheRenalproject.docx
 - ~WRL2354.tmc

Line 146, Column 8 Tab Size: 4 PHP 14:12 13-09-2021

```
<body style="background: #C9D6FF; /* fallback for old browsers */
background: -webkit-linear-gradient(to right, #E2E2E2, #C9D6FF); /* Chrome 10-25, Safari 5.1-6 */
background: linear-gradient(to right, #E2E2E2, #C9D6FF); /* W3C, IE 10+, Edge, Firefox 16+, Chrome 26+, Opera 12+, Safari 7+ "/>
    <div class="container-fluid" style="padding-left: 0!important;
    padding-right: 0!important;
    ">
        <!-- Navbar-->
        <header style="height: 100px !important;">
            <nav class="navbar navbar-expand-lg navbar-dark bg-dark">
                <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarTogglerDemo01" aria-controls="navbarTogglerDemo01" aria-expanded="false" aria-label="Toggle navigation">
                    <span class="navbar-toggler-icon"></span>
                </button>
                <div class="collapse navbar-collapse" id="navbarTogglerDemo01">
                    <a class="navbar-brand" href="index.php"><i class="fas fa-procedures"></i> TheRenalProject</a>
                    <ul class="navbar-nav mr-auto mt-2 mt-lg-0">
                        &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                        <li class="nav-item active">
                            <a class="nav-link" href="branch_detail.php">Branch details <i class="fas fa-code-branch"></i></a>
                        </li>
                        &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                        <li class="nav-item active">
                            <a class="nav-link" href="#" onclick="under();>Doctor detail <i class="fas fa-user-md"></i></a>
                        </li>
                        &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                        <li class="nav-item active">
                            <a class="nav-link" href="#" onclick="under();>Staff detail <i class="fas fa-user"></i></a>
                        </li>
                    </ul>
                </div>
            </nav>
        </header>
    </div>

```

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\admin_panel.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```

File Edit Selection Find View Goto Tools Project Preferences Help
FOLDERS
└ Hospital_management_system_RenalProject
  ├── bootstrap-5.0.2
  ├── fontawesome-free-5.15.3-web
  └── img
    ├── about.php
    ├── admin.php
    └── admin_panel.php
      ├── branch_detail.php
      ├── branch_valid.php
      ├── create_branch.php
      ├── create_doctor.php
      ├── create_staff.php
      ├── delete.php
      ├── delete_branch.php
      ├── doc_valid.php
      ├── doctor.php
      ├── HMS_TheRenalproject.docx
      ├── index.php
      ├── Pat_valid.php
      ├── patient_delete.php
      ├── patient_graph.php
      ├── patient_update.php
      ├── register_patient.php
      ├── registration.php
      ├── script.js
      ├── sta_valid.php
      ├── staff.php
      └── style.css
      └── The Renal project_implementation_and_project
        ├── update.php
        ├── update_branch.php
        └── validation.php
      └── Web development assessment latest.docx
      └── work_flow.txt
      └── ~$$.TheRenalproject.docx
      └── ~WRL2354.tmo

Line 146, Column 8
Tab Size: 4 PHP

```

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\admin_panel.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```

File Edit Selection Find View Goto Tools Project Preferences Help
FOLDERS
└ Hospital_management_system_RenalProject
  ├── bootstrap-5.0.2
  ├── fontawesome-free-5.15.3-web
  └── img
    ├── about.php
    ├── admin.php
    └── admin_panel.php
      ├── branch_detail.php
      ├── branch_valid.php
      ├── create_branch.php
      ├── create_doctor.php
      ├── create_staff.php
      ├── delete.php
      ├── delete_branch.php
      ├── doc_valid.php
      ├── doctor.php
      ├── HMS_TheRenalproject.docx
      ├── index.php
      ├── Pat_valid.php
      ├── patient_delete.php
      ├── patient_graph.php
      ├── patient_update.php
      ├── register_patient.php
      ├── registration.php
      ├── script.js
      ├── sta_valid.php
      ├── staff.php
      └── style.css
      └── The Renal project_implementation_and_project
        ├── update.php
        ├── update_branch.php
        └── validation.php
      └── Web development assessment latest.docx
      └── work_flow.txt
      └── ~$$.TheRenalproject.docx
      └── ~WRL2354.tmo

Line 146, Column 8
Tab Size: 4 PHP

```

BRANCH VALIDATION.PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\branch_valid.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```

<?php
    //Registration Validation
    session_start();
    header('location: admin_panel.php');

    $con = mysqli_connect('localhost','root');
    mysqli_select_db($con,'userdata');

    $id = $_POST['id'];
    $name = $_POST["branch_name"];
    $amount_per_patient = $_POST['amount_per_patient'];

    $q = " select * from branch where branch_name = '$name' && amount_per_patient = '$amount_per_patient'";
    $result = mysqli_query($con, $q);

    $num = mysqli_num_rows($result);

    if ($num == 1) {
        echo "duplicate data";
    }else{
        $qy = "insert into branch (branch_name, amount_per_patient) values ('$name', '$amount_per_patient')";
        mysqli_query($con, $qy);
    }
?>

```

Line 24, Column 3

Tab Size: 4 PHP

BRANCH DETAILS.PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\branch_detail.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```

</head>
<link href="https://fonts.googleapis.com/css?family=Josefin+Sans&display=swap" rel="stylesheet">
<script src="https://stackpath.bootstrapcdn.com/font-awesome/4.7.0/css/font-awesome.min.css"></script>
<script src="https://kit.fontawesome.com/5da368dd82.js"></script>
<meta charset="utf-8">
<!--<link rel="stylesheet" type="text/css" href="bootstrap-4.3.1-dist/css\bootstrap.min.css">-->
<link rel="stylesheet" type="text/css" href="fontawesome.min.css">
<meta name="viewport" content="width=device-width, initial-scale=1">
<!-- Latest compiled and minified CSS -->
<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
<!-- jQuery library -->
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>
<!-- Popper JS -->
<script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min.js"></script>
<!-- Latest compiled JavaScript -->
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js"></script>

<body style="background: #C9D6FF; /* fallback for old browsers */
background: -webkit-linear-gradient(to right, #E2E2E2, #C9D6FF); /* Chrome 10-25, Safari 5.1-6 */
background: linear-gradient(to right, #E2E2E2, #C9D6FF); /* W3C, IE 10+, Edge, Firefox 16+, Chrome 26+, Opera 12+, Safari 7+ */">
    <div class="container-fluid" style="
        padding-left: 0!important;
        padding-right: 0!important;
        ">
        <!--Navbar-->
        <header style="height: 100px !important;">

```

Line 119, Column 8

Tab Size: 4 PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\branch_detail.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

Folders

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$.TheRenalproject.docx
 - ~WRL2354.tmo

Line 119, Column 8

```
<nav class="navbar navbar-expand-lg navbar-dark bg-dark">
  <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarTogglerDemo01" aria-controls="navbarTogglerDemo01" aria-expanded="false" aria-label="Toggle navigation">
    <span class="navbar-toggler-icon"></span>
  </button>
  <div class="collapse navbar-collapse" id="navbarTogglerDemo01">
    <a class="navbar-brand" href="index.php"><i class="fas fa-procedures"></i> TheRenalProject</a>
    <ul class="navbar-nav mr-auto mt-2 mt-lg-0">
      &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
    </ul>
    <ul class="navbar-nav ml-auto mt-2 mt-lg-0">
      <li class="nav-item active">
        <a class="nav-link" href="#" onclick="under();>About Us <i class="far fa-address-card"></i></a>
      </li>
      <script>
        function under() {
          alert("This page is under construction");
        }
      </script>
      &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
    </div>
  </header>
  <!-- Main Content Of This WebPage -->
  <div class="container-fluid pb-5" style="height: 577px !important; width: 100%;>
    <div class="col-lg-12 mb-5">
      <br/>
      <h2 class="text-dark text-center mt-2"> Branch Details <i class="fas fa-code-branch"></i></h2>
```

Tab Size: 4 PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\branch_detail.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

Folders

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$.TheRenalproject.docx
 - ~WRL2354.tmo

Line 119, Column 8

```
>
<hr class="w-25 mx-auto">
<br/>
<table class="table table-striped table-hover table-bordered text-center" id="myTable">
  <tr class="bg-dark text-white">
    <td> Id </td>
    <td> Name </td>
    <td> Amount per patient </td>
    <td> Delete </td>
    <td> Update</td>
  </tr>
  <?php
    $q = "select * from branch";
    $query = mysqli_query($con,$q);
    while ($res = mysqli_fetch_array($query)) {
  ?>
  <tr class="text-center">
    <td> <?php echo $res['id']; ?> </td>
    <td> <?php echo $res['branch_name']; ?> </td>
    <td> <?php echo $res['amount_per_patient']; ?> </td>
    <td><button class="btn btn-danger"> <a href="delete_branch.php?id= <?php echo $res['id']; ?>" class="text-white" >Delete</a></button></td>
    <td><button class="btn btn-primary"> <a href="update_branch.php?id=<?php echo $res['id']; ?>" class="text-white" >Update</a></button></td>
  </tr>
  <?php
    }
  ?>
</table>
</div>
</div>
</body>
</html>
```

Tab Size: 4 PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\branch_detail.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```

FOLDERS
└ Hospital_management_system_RenalProject
  ├── bootstrap-5.0.2
  ├── fontawesome-free-5.15.3-web
  ├── img
  │   ├── about.php
  │   ├── admin.php
  │   └── admin_panel.php
  ├── branch_detail.php
  ├── branch_valid.php
  ├── create_branch.php
  ├── create_doctor.php
  ├── create_staff.php
  ├── delete.php
  ├── delete_branch.php
  ├── doc_valid.php
  ├── doctor.php
  └── HMS_TheRenalproject.docx

index.php
Pat_valid.php
patient_delete.php
patient_graph.php
patient_update.php
register_patient.php
/* script.js
sta_valid.php
staff.php
/* style.css
The Renal project_implementation_and_project
update.php
update_branch.php
validation.php
Web development assessment latest.docx
work_flow.txt
~$$.TheRenalproject.docx
~WRL2354.tmc

Line 119, Column 8
Tab Size: 4 PHP

```

CREATE BRANCH.PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\create_branch.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```

FOLDERS
└ Hospital_management_system_RenalProject
  ├── bootstrap-5.0.2
  ├── fontawesome-free-5.15.3-web
  ├── img
  │   ├── about.php
  │   ├── admin.php
  │   └── admin_panel.php
  ├── branch_detail.php
  ├── branch_valid.php
  ├── create_branch.php
  ├── create_doctor.php
  ├── create_staff.php
  ├── delete.php
  ├── delete_branch.php
  ├── doc_valid.php
  ├── doctor.php
  └── HMS_TheRenalproject.docx

index.php
Pat_valid.php
patient_delete.php
patient_graph.php
patient_update.php
register_patient.php
/* script.js
sta_valid.php
staff.php
/* style.css
The Renal project_implementation_and_project
update.php
update_branch.php
validation.php
Web development assessment latest.docx
work_flow.txt
~$$.TheRenalproject.docx
~WRL2354.tmc

Line 111, Column 8
Tab Size: 4 PHP

```

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\create_branch.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

Folders

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$.TheRenalproject.docx
 - ~WRL2354.tmo

Line 111, Column 8 Tab Size: 4 PHP

```
</body>
</html>
```

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\create_branch.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

Folders

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$.TheRenalproject.docx
 - ~WRL2354.tmo

Line 111, Column 8 Tab Size: 4 PHP

```
<?php
    $con = mysqli_connect('localhost','root');
    mysqli_select_db($con,'userdata');
?>
<!DOCTYPE html>
<html lang="en">
<head>
    <title> create branch panel </title>
    <style>
        *{
            font-family: 'Josefin Sans', sans-serif;
            margin-right: 0!important;
        }
        html{
            scroll-behavior: smooth;
        }
        label{
            size: 18px;
        }
    </style>
</head>
<link href="https://fonts.googleapis.com/css?family=Josefin+Sans&display=swap" rel="stylesheet">
<script src="https://stackpath.bootstrapcdn.com/font-awesome/4.7.0/css/font-awesome.min.css"></script>
<script src="https://kit.fontawesome.com/5da368dd82.js"></script>
<meta charset="utf-8">
<!--<link rel="stylesheet" type="text/css" href="bootstrap-4.3.1-dist/css/bootstrap.min.css">-->
<link rel="stylesheet" type="text/css" href="fontawesome.min.css">
<meta name="viewport" content="width=device-width, initial-scale=1">
<!-- Latest compiled and minified CSS -->
<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
```

UPDATE_BRANCH.PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\update_branch.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

File Edit Selection Find Goto Tools Project Preferences Help

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project_v
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$_.TheRenalproject.docx

style.css staff.php update.php update_branch.php work_flow.txt

```
1 <?php
2     $con = mysqli_connect('localhost', 'root');
3     mysqli_select_db($con, 'userdata');
4     if (isset($_POST["done"])) {
5
6         $id = $_GET['id'];
7         $branch_name = $_POST["branch_name"];
8         $amount_per_patient = $_POST["amount_per_patient"];
9         $q = "UPDATE branch` SET id = $id, branch_name ='$branch_name', amount_per_patient = '$amount_per_patient' WHERE id = $id";
10        $query = mysqli_query($con,$q);
11        header('location: branch_detail.php');
12    }
13 ?>
14 <!DOCTYPE html>
15 <html lang="en">
16 <head>
17     <title> create branch panel </title>
18     <style>
19         *{
20             font-family: 'Josefin Sans', sans-serif;
21             margin-right: 0!important;
22         }
23         html{
24             scroll-behavior: smooth;
25         }
26         label{
27             size: 18px;
28         }
29     </style>
30 </head>
31 <link href="https://fonts.googleapis.com/css?family=Josefin+Sans&display=swap" rel="stylesheet">
32 <script src="https://stackpath.bootstrapcdn.com/font-awesome/4.7.0/css/font-awesome.min.css"></script>
33
34 <script src="https://kit.fontawesome.com/5da368dd82.js"></script>
35
```

Line 1, Column 1

Tab Size: 4 PHP

15:36 13-09-2021 ENG

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\update_branch.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project_v
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$_.TheRenalproject.docx

Line 1, Column 1

Tab Size: 4 PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\update_branch.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project_v
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$_.TheRenalproject.docx

Line 1, Column 1

Tab Size: 4 PHP

CREATE DOCTOR.PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\create_doctor.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

File Edit Selection Find Goto Tools Project Preferences Help

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - /> script.js
 - /> sta_valid.php
 - /> staff.php
 - /> style.css

The Renal project_implementation_and_project.v

update.php

update_branch.php

validation.php

Web development assessment latest.docx

work_flow.txt

~\$_.TheRenalproject.docx

create_doctor.php x delete.php x create_staff.php x | delete_branch.php x | doc_valid.php x | doctor.php x | Pat_valid.php x | patient_delete.php x | patient_graph.php x | hp x ||| +

```
<?php
$con = mysqli_connect('localhost', 'root');
mysqli_select_db($con, 'userdata');
?>
<!DOCTYPE html>
<html lang="en">
<head>
    <title> create doctor panel </title>
    <style>
        *
            font-family: 'Josefin Sans', sans-serif;
            margin-right: 0!important;
        }
        html{
            scroll-behavior: smooth;
        }
        label{
            size: 18px;
        }
    </style>
</head>
<link href="https://fonts.googleapis.com/css?family=Josefin+Sans&display=swap" rel="stylesheet">
<script src="https://stackpath.bootstrapcdn.com/font-awesome/4.7.0/css/font-awesome.min.css"></script>
<script src="https://kit.fontawesome.com/5da368dd82.js"></script>
<meta charset="utf-8">
<!--<link rel="stylesheet" type="text/css" href="bootstrap-4.3.1-dist/css/bootstrap.min.css">-->
<link rel="stylesheet" type="text/css" href="fontawesome.min.css">
<meta name="viewport" content="width=device-width, initial-scale=1">
<!-- Latest compiled and minified CSS -->
<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
```

Line 119, Column 8 Tab Size: 4 14:23 13-09-2021 ENG

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\create_doctor.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

File Edit Selection Find Goto Tools Project Preferences Help

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project_v
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$_.TheRenalproject.docx

create_doctor.php x delete.php x create_staff.php x delete_branch.php x doc_valid.php x doctor.php x Pat_valid.php x patient_delete.php x patient_graph.php x hp x +

52 padding-right: 0 !important;

53 ">

54 <!---Navabar--></p>

55 <header style="height: 100px !important;">

56 <nav class="navbar navbar-expand-lg navbar-dark bg-dark">

57 <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarTogglerDemo01" aria-controls="navbarTogglerDemo01" aria-expanded="false" aria-label="Toggle navigation">

58

59 </button>

60 <div class="collapse navbar-collapse" id="navbarTogglerDemo01">

61 <i class="fas fa-procedures"></i> TheRenalProject

62 <ul class="navbar-nav mr-auto mt-2 mt-lg-0">

63 &nbsp&nbsp&nbsp&nbsp&nbsp&nbsp

64

65 <ul class="navbar-nav ml-auto mt-2 mt-lg-0">

66 <li class="nav-item active">

67 Home <i class="fas fa-home"></i>

68

69 &nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp

70 <li class="nav-item active">

71 About Us <i class="far fa-address-card"></i>

72

73 <script>

74 function under() {

75 alert("This page is under construction");

76 }

77 </script>

78 &nbsp

79 </div>

80 </nav>

81 </header>

82 <!-- Main Content Of This WebPage --></p>

Line 119, Column 8 Tab Size: 4 PHP 14:23 13-09-2021

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\create_doctor.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project_v
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$_.TheRenalproject.docx

```
86     <div class="col-lg-4 card">
87         <h2 class="text-center card-header text-dark">Create doctor <i class="fas fa-user-md"></i>
88         </h2>
89         <form class="card-body" action="doc_valid.php" method="post">
90             <div class="form-group">
91                 <label>Username</label>
92                 <input type="text" class="form-control" name="user">
93             </div>
94             <div class="form-group">
95                 <label>Email</label>
96                 <input type="email" class="form-control" name="email">
97             </div>
98             <div class="form-group">
99                 <label>Password</label>
100                <input type="password" class="form-control" name="password">
101            </div>
102            <div class="form-group">
103                <label>Contact_Number</label>
104                <input type="number" class="form-control" name="contact_number">
105            </div>
106            <button type="submit" class="btn btn-success">Create <i class="fas fa-plus"></i>
107        </button>
108    </form>
109    <div class="col-lg-4 pt-6"></div>
110    <style>
111        label{
112            font-size: 18px;
113        }
114    </style>
115    </div>
116    </div>
117    </div>
118 </body>
119 </html>
```

Line 119, Column 8 Tab Size: 4 PHP

DELETE.PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\delete.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project_v
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$_.TheRenalproject.docx

```
1 ?>php
2
3     $con = mysqli_connect('localhost','root');
4     mysqli_select_db($con,'userdata');
5
6     $Id = $_GET['id'];
7
8     $q = " DELETE FROM `login` WHERE id = $Id ";
9
10    mysqli_query($con, $q);
11
12    header('location: admin_panel.php');
13
14 ?>
```

Line 1, Column 1 Tab Size: 4 PHP

PATIENT DELETION.PHP

C:\xampp\htdocs\KAL_projects\My_projects\Hospital_management_system_RenalProject\patient_delete.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```
?php
$con = mysqli_connect('localhost','root');
mysqli_select_db($con,'register_patient');

$id = $_GET['id'];

$q = " DELETE FROM `patient` WHERE id = $id ";

mysqli_query($con, $q);

header('location: patient_graph.php');
```

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project_v
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$.TheRenalproject.docx

DELETE.PHP

C:\xampp\htdocs\KAL_projects\My_projects\Hospital_management_system_RenalProject\delete_branch.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```
?php
$con = mysqli_connect('localhost','root');
mysqli_select_db($con,'userdata');

$id = $_GET['id'];

$q = " DELETE FROM `branch` WHERE id = $id ";

mysqli_query($con, $q);

header('location: branch_detail.php');
```

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project_v
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$.TheRenalproject.docx

CREATE STAFF.PHP

C:\xampp\htdocs\KAL_projects\My_projects\Hospital_management_system_RenalProject\create_staff.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```
1 <?php
2     $con = mysqli_connect('localhost','root');
3     mysqli_select_db($con,'userdata');
4 ?>
5 <!DOCTYPE html>
6 <html lang="en">
7 <head>
8     <title> create staff panel </title>
9     <style>
10        *{
11            font-family: 'Josefin Sans', sans-serif;
12            margin-right: 0!important;
13        }
14        html{
15            scroll-behavior: smooth;
16        }
17        label{
18            size: 18px;
19        }
20    </style>
21 </head>
22 <link href="https://fonts.googleapis.com/css?family=Josefin+Sans&display=swap" rel="stylesheet">
23 <script src="https://stackpath.bootstrapcdn.com/font-awesome/4.7.0/css/font-awesome.min.css"></script>
24
25 <script src="https://kit.fontawesome.com/5da368dd82.js"></script>
26
27 <meta charset="utf-8">
28
29 <!--<link rel="stylesheet" type="text/css" href="bootstrap-4.3.1-dist/css/bootstrap.min.css">-->
30
31 <link rel="stylesheet" type="text/css" href="fontawesome.min.css">
32
33 <meta name="viewport" content="width=device-width, initial-scale=1">
34
35 <!-- Latest compiled and minified CSS -->
36 <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
```

Line 1, Column 1 Tab Size: 4 PHP

Type here to search

C:\xampp\htdocs\KAL_projects\My_projects\Hospital_management_system_RenalProject\create_staff.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```
55 <header style="height: 100px !important;">
56     <nav class="navbar navbar-expand-lg navbar-dark bg-dark">
57         <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarTogglerDemo01" aria-controls="navbarTogglerDemo01" aria-expanded="false" aria-label="Toggle navigation">
58             <span class="navbar-toggler-icon"></span>
59         </button>
60         <div class="collapse navbar-collapse" id="navbarTogglerDemo01">
61             <a class="navbar-brand" href="index.php"><i class="fas fa-procedures"></i> TheRenalProject</a>
62             <ul class="navbar-nav mr-auto mt-2 mt-lg-0">
63                 &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
64             </ul>
65             <ul class="navbar-nav ml-auto mt-2 mt-lg-0">
66                 <li class="nav-item active">
67                     <a class="nav-link" href="admin_panel.php">Home <i class="fas fa-home"></i></a>
68                 </li>
69                 &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
70                 <li class="nav-item active">
71                     <a class="nav-link" href="#" onclick="under()>>About Us <i class="far fa-address-card"></i></a>
72                 </li>
73                 <script>
74                     function under(){
75                         alert("This page is under construction");
76                     }
77                 </script>
78                 &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
79             </div>
80         </nav>
81     </header>
82     <!-- Main Content Of This WebPage -->
83     <div class="container-fluid pt-4 mt-4">
84         <div class="row">
85             <div class="col-lg-4 pt-4"></div>
```

Line 69, Column 1 Tab Size: 4 PHP

Type here to search

C:\xampp\htdocs\KAL_projects\My_projects\Hospital_management_system_RenalProject\create_staff.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```

FOLDERS
└─ Hospital_management_system_RenalProject
    ├─ bootstrap-5.0.2
    ├─ fontawesome-free-5.15.3-web
    ├─ img
    │   └─ about.php
    │   └─ admin.php
    └─ admin_panel.php
        └─ branch_detail.php
        └─ branch_valid.php
        └─ create_branch.php
        └─ create_doctor.php
        └─ create_staff.php
        └─ delete.php
        └─ delete_branch.php
        └─ doc_valid.php
        └─ doctor.php
        └─ HMS_TheRenalproject.docx
        └─ index.php
        └─ Pat_valid.php
        └─ patient_delete.php
        └─ patient_graph.php
        └─ patient_update.php
        └─ register_patient.php
        └─ registration.php
        └─ script.js
        └─ sta_valid.php
        └─ staff.php
        └─ style.css
        └─ The Renal project_implementation_and_project_v
        └─ update.php
        └─ update_branch.php
        └─ validation.php
        └─ Web development assessment latest.docx
        └─ work_flow.txt
        └─ ~$$.TheRenalproject.docx

119 </body>
120 </html>
```

Line 119, Column 8

Tab Size: 4 PHP

Type here to search

14:27 13-09-2021

DOCTOR.PHP

C:\xampp\htdocs\KAL_projects\My_projects\Hospital_management_system_RenalProject\doctor.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```

FOLDERS
└─ Hospital_management_system_RenalProject
    ├─ bootstrap-5.0.2
    ├─ fontawesome-free-5.15.3-web
    ├─ img
    │   └─ about.php
    │   └─ admin.php
    └─ admin_panel.php
        └─ branch_detail.php
        └─ branch_valid.php
        └─ create_branch.php
        └─ create_doctor.php
        └─ create_staff.php
        └─ delete.php
        └─ delete_branch.php
        └─ doc_valid.php
        └─ doctor.php
        └─ HMS_TheRenalproject.docx
        └─ index.php
        └─ Pat_valid.php
        └─ patient_delete.php
        └─ patient_graph.php
        └─ patient_update.php
        └─ register_patient.php
        └─ registration.php
        └─ script.js
        └─ sta_valid.php
        └─ staff.php
        └─ style.css
        └─ The Renal project_implementation_and_project_v
        └─ update.php
        └─ update_branch.php
        └─ validation.php
        └─ Web development assessment latest.docx
        └─ work_flow.txt
        └─ ~$$.TheRenalproject.docx

1 <?php
2
3 ?>
4 <!DOCTYPE html>
5 <html lang="en">
6 <head>
7     <title> Doctor Login </title>
8     <style>
9         *
10            font-family: 'Josefin Sans', sans-serif;
11            margin-right: 0!important;
12        }
13        html{
14            scroll-behavior: smooth;
15        }
16        label{
17            size: 18px;
18        }
19     </style>
20 </head>
21 <link href="https://fonts.googleapis.com/css?family=Josefin+Sans&display=swap" rel="stylesheet">
22 <script src="https://stackpath.bootstrapcdn.com/font-awesome/4.7.0/css/font-awesome.min.css"></script>
23
24 <script src="https://kit.fontawesome.com/5da368dd82.js"></script>
25
26 <meta charset="utf-8">
27
28 <!--<link rel="stylesheet" type="text/css" href="bootstrap-4.3.1-dist\css\bootstrap.min.css">-->
29
30 <link rel="stylesheet" type="text/css" href="fontawesome.min.css">
31
32 <meta name="viewport" content="width=device-width, initial-scale=1">
33
34 <!-- Latest compiled and minified CSS -->
35 <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
```

Line 1, Column 1

Tab Size: 4 PHP

Type here to search

14:28 13-09-2021

DOCTOR VALIDATION.PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\doc_valid.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```
<?php
//Registration Validation
session_start();
header('location: admin_panel.php');

$con = mysqli_connect('localhost','root');
mysqli_select_db($con,'userdata');

$name = $_POST['user'];
$email = $_POST['email'];
$pass = $_POST['password'];
$contact_number = $_POST['contact_number'];

$q = " select * from login where user = '$name' && email = '$email' && password = '$pass' &&
contact_number = '$contact_number'";
$result = mysqli_query($con, $q);

$num = mysqli_num_rows($result);

if ($num == 1) {
echo "duplicate data";
} else{
$qy = "insert into login (user, email, password, contact_number) values ('$name', '$email', '$pass', '$contact_number')";
mysqli_query($con, $qy);
}
?>
```

Line 1, Column 1 Tab Size: 4 PHP

Type here to search

31°C 14:29 13-09-2021

PATIENT VALIDATION.PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\pat_valid.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```
<?php
//Patient Validation
session_start();
header('location: register_patient.php');

$con = mysqli_connect('localhost','root');
mysqli_select_db($con,'register_patient');

$name = $_POST['name'];
$phone_number = $_POST['phone_number'];
$age = $_POST['age'];
$dob = $_POST['dob'];

$q = " select * from patient where name = '$name' && phone_number = '$phone_number' && age = '$age' &&
dob = '$dob'";
$result = mysqli_query($con, $q);

$num = mysqli_num_rows($result);

if ($num == 1) {
echo "duplicate data";
} else{
$qy = "insert into patient (name, phone_number, age, dob) values ('$name', '$phone_number', '$age', '$
dob')";
mysqli_query($con, $qy);
}
?>
```

Line 1, Column 1 Tab Size: 4 PHP

Type here to search

31°C 14:30 13-09-2021

PATIENT GRAPH.PHP

C:\xampp\htdocs\KAL_projects\My_projects\Hospital_management_system_RenalProject\patient_graph.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```
1 <?php
2 $con = mysqli_connect('localhost', 'root');
3 mysqli_select_db($con, 'register_patient');
4 ?>
5 <!DOCTYPE html>
6 <html lang="en">
7 <head>
8     <title> patient graph </title>
9     <style>
10        *{
11            font-family: 'Josefin Sans', sans-serif;
12            margin-right: 0!important;
13        }
14        html{
15            scroll-behavior: smooth;
16        }
17        label{
18            size: 18px;
19        }
20    </style>
21 </head>
22 <link href="https://fonts.googleapis.com/css?family=Josefin+Sans&display=swap" rel="stylesheet">
23 <script src="https://stackpath.bootstrapcdn.com/font-awesome/4.7.0/css/font-awesome.min.css"></script>
24
25 <script src="https://kit.fontawesome.com/5da368dd82.js"></script>
26
27 <meta charset="utf-8">
28
29 <!--<link rel="stylesheet" type="text/css" href="bootstrap-4.3.1-dist/css/bootstrap.min.css">-->
30
31 <link rel="stylesheet" type="text/css" href="fontawesome.min.css">
32
33 <meta name="viewport" content="width=device-width, initial-scale=1">
34
35 <!-- Latest compiled and minified CSS -->
36 <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
```

Line 1, Column 1 Tab Size: 4 PHP

C:\xampp\htdocs\KAL_projects\My_projects\Hospital_management_system_RenalProject\patient_graph.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```
37
38     <!-- jQuery library -->
39     <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>
40
41     <!-- Popper JS -->
42     <script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min.js"></script>
43
44     <!-- Latest compiled JavaScript -->
45     <script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js"></script>
46
47     <body style="background: #C9D6FF; /* fallback for old browsers */
48     background: -webkit-linear-gradient(to right, #E2E2E2, #C9D6FF); /* Chrome 10-25, Safari 5.1-6 */
49     background: linear-gradient(to right, #E2E2E2, #C9D6FF); /* W3C, IE 10+, Edge, Firefox 16+, Chrome 26+, Opera 12+, Safari 7+ */">
50         <div class="container-fluid" style="padding-left: 0!important; padding-right: 0!important;">
51             <!--Navbar-->
52             <header style="height: 100px !important;">
53                 <nav class="navbar navbar-expand-lg navbar-dark bg-dark">
54                     <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarTogglerDemo01" aria-controls="navbarTogglerDemo01" aria-expanded="false" aria-label="Toggle navigation">
55                         <span class="navbar-toggler-icon"></span>
56                     </button>
57                     <div class="collapse navbar-collapse" id="navbarTogglerDemo01">
58                         <a class="navbar-brand" href="index.php">i class="fas fa-procedures"></i> TheRenalProject</a>
59                         <ul class="navbar-nav mr-auto mt-2 mt-lg-0">
60                             &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
61                         </ul>
62                         <ul class="navbar-nav ml-auto mt-2 mt-lg-0">
63                             <li class="nav-item active">
64                                 <a class="nav-link" href="index.php">Home <i class="fas fa-home"></i></a>
65                             </li>
66                         </ul>
67                     </div>
68                 </nav>
69             </header>
70         </div>
71     </body>
```

Line 68, Column 1 Tab Size: 4 PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\patient_graph.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

Folders

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project_v
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$_.TheRenalproject.docx

File Edit Selection Find Goto Tools Project Preferences Help

patient_graph.php x patient_update.php x register_patient.php x registration.php x style.css x staff.php x update.php x update_branch.php x validation.php x k_flow.txt x

```
69         &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
70         <li class="nav-item active">
71             <a class="nav-link" href="#" onclick="under()>About Us <i class="far fa-address-card"></i></a>
72         </li>
73         <script>
74             function under() {
75                 alert("This page is under construction");
76             }
77         </script>
78         &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
79     </div>
80 </nav>
81 </header>
82 <!-- Main Content Of This WebPage -->
83 <div class="container-fluid pb-5" style="height: 577px !important; width: 100%;>
84     <div class="col-lg-12 mb-5">
85         <br/>
86         <h2 class="text-dark text-center mt-2"> Registered patients <i class="fas fa-user-injured"></i></h2>
87         <br/>
88         <hr class="w-25 mx-auto">
89         <br/>
90         <table class="table table-striped table-hover table-bordered text-center" id="myTable">
91             <tr class="bg-dark text-white">
92                 <td> Id </td>
93                 <td> Name </td>
94                 <td> Phone_number </td>
95                 <td> Age </td>
96                 <td> DOB </td>
97                 <td> Update</td>
98                 <td> Delete </td>
99             </tr>
100            <?php
101                $q = "select * from patient";
102                $query = mysqli_query($con,$q);
103            </?php
104        </table>
105    </div>
106 </div>
107 </body>
108 </html>
```

Line 101, Column 1 Tab Size: 4 34°C ENG 15:32 13-09-2021

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\patient_graph.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

File Edit Selection Find Goto Tools Project Preferences Help

FOLDERS

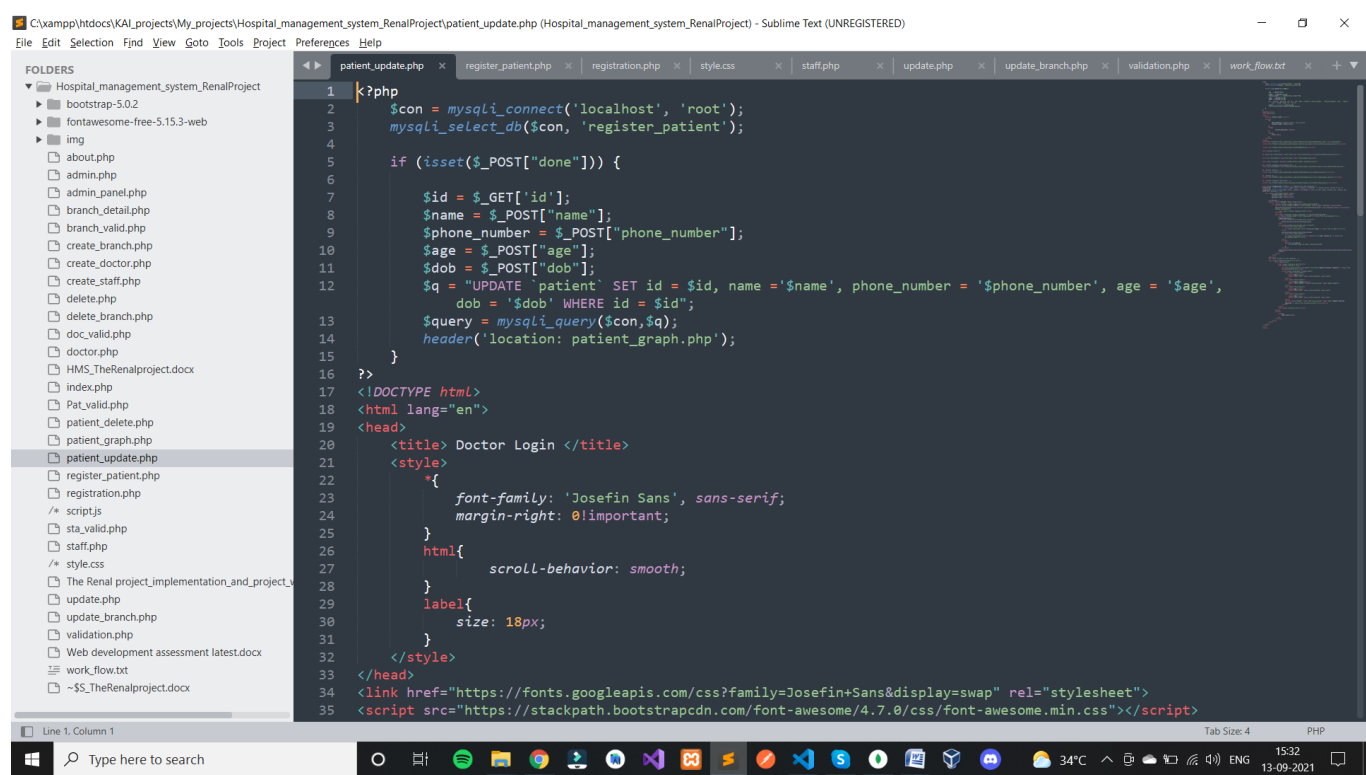
- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - /* script.js
 - sta_valid.php
 - staff.php
 - /* style.css
 - The Renal project_implementation_and_project_v
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$5_TheRenalproject.docx

patient_graph.php x patient_update.php x register_patient.php x registration.php x style.css x staff.php x update.php x update_branch.php x validation.php x k_flow.txt x

```
90         <tr class="bg-dark text-white">
91             <td> Id </td>
92             <td> Name </td>
93             <td> Phone_number </td>
94             <td> Age </td>
95             <td> DOB </td>
96             <td> Update</td>
97             <td> Delete </td>
98         </tr>
99         <?php
100            $q = "select * from patient";
101            $query = mysqli_query($con,$q);
102
103            while ($res = mysqli_fetch_array($query)) {
104
105                <tr class="text-center">
106                    <td> <?php echo $res['id']; ?> </td>
107                    <td> <?php echo $res['name']; ?> </td>
108                    <td> <?php echo $res['phone_number']; ?> </td>
109                    <td> <?php echo $res[ age ]; ?> </td>
110                    <td> <?php echo $res['dob']; ?> </td>
111                    <td><button class="btn btn-danger"> <a href="patient_delete.php?id= <?php echo $res['id']; ?>" class="text-white" >Delete</a></button></td>
112                    <td><button class="btn btn-primary"> <a href="patient_update.php?id=<?php echo $res['id']; ?>" class="text-white" >Update</a></button></td>
113                </tr>
114            <?php
115            }
116        >
117        </table>
118    </div>
119    </div>
120  </div>
121 </body>
122 </html>
```

Line 123, Column 8 Tab Size: 4 15:32 34°C ENG 13-09-2021

PATIENT UPDATE.PHP



```
1  <?php
2      $con = mysqli_connect('localhost', 'root');
3      mysqli_select_db($con, 'register_patient');
4
5      if (isset($_POST["done"])) {
6
7          $id = $_GET['id'];
8          $name = $_POST["name"];
9          $phone_number = $_POST["phone_number"];
10         $age = $_POST["age"];
11         $dob = $_POST["dob"];
12
13         $q = "UPDATE `patient` SET id = '$id', name = '$name', phone_number = '$phone_number', age = '$age',
14             dob = '$dob' WHERE id = '$id'";
15         $query = mysqli_query($con,$q);
16         header('location: patient_graph.php');
17     }
18
19     <!DOCTYPE html>
20     <html lang="en">
21     <head>
22         <title> Doctor Login </title>
23         <style>
24             *{
25                 font-family: 'Josefin Sans', sans-serif;
26                 margin-right: 0!important;
27             }
28             html{
29                 scroll-behavior: smooth;
30             }
31             label{
32                 size: 18px;
33             }
34         </style>
35         <link href="https://fonts.googleapis.com/css?family=Josefin+Sans&display=swap" rel="stylesheet">
36         <script src="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script>
37
38         <script src="https://kit.fontawesome.com/5da368dd82.js"></script>
39
40         <meta charset="utf-8">
41
42         <!--<link rel="stylesheet" type="text/css" href="bootstrap-4.3.1-dist\css\bootstrap.min.css">-->
43         <link rel="stylesheet" type="text/css" href="fontawesome.min.css">
44
45         <meta name="viewport" content="width=device-width, initial-scale=1">
46
47         <!-- Latest compiled and minified CSS -->
48         <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
49
50         <!-- jQuery library -->
51         <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>
52
53         <!-- Popper JS -->
54         <script src="https://cdn.jsdelivr.net/npm/popper.js@1.16.0/dist/umd/popper.min.js"></script>
55
56         <!-- Latest compiled JavaScript -->
57         <script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js"></script>
58
59         <body style="background: #373B44; /* fallback for old browsers */
60             background: -webkit-linear-gradient(to right, #4286f4, #373B44); /* Chrome 10-25, Safari 5.1-6 */
61             background: linear-gradient(to right, #4286f4, #373B44); /* W3C, IE 10+, Edge, Firefox 16+, Chrome 26+, Opera 12+, Safari 7+ */"
62             padding-left: 0!important;
63             padding-right: 0!important;
64             >
65             <!-- Navbar-->
66             <header style="height: 100px !important;">
67                 <nav class="navbar navbar-expand-lg navbar-dark bg-dark">
68                     <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navBarTogglerDemo01" aria-controls="navBarTogglerDemo01" aria-expanded="false" aria-label=""
69
70
71
72
73
74
75
76
77
78
79
79
80
81
82
83
84
85
86
87
88
89
89
90
91
92
93
94
95
96
97
98
99
99
100
101
102
103
104
105
106
107
108
109
109
110
111
112
113
114
115
116
117
118
119
119
120
121
122
123
124
125
126
127
128
129
129
130
131
132
133
134
135
136
137
138
139
139
140
141
142
143
144
145
146
147
148
149
149
150
151
152
153
154
155
156
157
158
159
159
160
161
162
163
164
165
166
167
167
168
169
169
170
171
172
173
174
175
175
176
177
178
178
179
179
180
181
182
183
183
184
185
185
186
186
187
187
188
188
189
189
190
190
191
191
192
192
193
193
194
194
195
195
196
196
197
197
198
198
199
199
200
200
201
201
202
202
203
203
204
204
205
205
206
206
207
207
208
208
209
209
210
210
211
211
212
212
213
213
214
214
215
215
216
216
217
217
218
218
219
219
220
220
221
221
222
222
223
223
224
224
225
225
226
226
227
227
228
228
229
229
230
230
231
231
232
232
233
233
234
234
235
235
236
236
237
237
238
238
239
239
240
240
241
241
242
242
243
243
244
244
245
245
246
246
247
247
248
248
249
249
250
250
251
251
252
252
253
253
254
254
255
255
256
256
257
257
258
258
259
259
260
260
261
261
262
262
263
263
264
264
265
265
266
266
267
267
268
268
269
269
270
270
271
271
272
272
273
273
274
274
275
275
276
276
277
277
278
278
279
279
280
280
281
281
282
282
283
283
284
284
285
285
286
286
287
287
288
288
289
289
290
290
291
291
292
292
293
293
294
294
295
295
296
296
297
297
298
298
299
299
300
300
301
301
302
302
303
303
304
304
305
305
306
306
307
307
308
308
309
309
310
310
311
311
312
312
313
313
314
314
315
315
316
316
317
317
318
318
319
319
320
320
321
321
322
322
323
323
324
324
325
325
326
326
327
327
328
328
329
329
330
330
331
331
332
332
333
333
334
334
335
335
336
336
337
337
338
338
339
339
340
340
341
341
342
342
343
343
344
344
345
345
346
346
347
347
348
348
349
349
350
350
351
351
352
352
353
353
354
354
355
355
356
356
357
357
358
358
359
359
360
360
361
361
362
362
363
363
364
364
365
365
366
366
367
367
368
368
369
369
370
370
371
371
372
372
373
373
374
374
375
375
376
376
377
377
378
378
379
379
380
380
381
381
382
382
383
383
384
384
385
385
386
386
387
387
388
388
389
389
390
390
391
391
392
392
393
393
394
394
395
395
396
396
397
397
398
398
399
399
400
400
401
401
402
402
403
403
404
404
405
405
406
406
407
407
408
408
409
409
410
410
411
411
412
412
413
413
414
414
415
415
416
416
417
417
418
418
419
419
420
420
421
421
422
422
423
423
424
424
425
425
426
426
427
427
428
428
429
429
430
430
431
431
432
432
433
433
434
434
435
435
436
436
437
437
438
438
439
439
440
440
441
441
442
442
443
443
444
444
445
445
446
446
447
447
448
448
449
449
450
450
451
451
452
452
453
453
454
454
455
455
456
456
457
457
458
458
459
459
460
460
461
461
462
462
463
463
464
464
465
465
466
466
467
467
468
468
469
469
470
470
471
471
472
472
473
473
474
474
475
475
476
476
477
477
478
478
479
479
480
480
481
481
482
482
483
483
484
484
485
485
486
486
487
487
488
488
489
489
490
490
491
491
492
492
493
493
494
494
495
495
496
496
497
497
498
498
499
499
500
500
501
501
502
502
503
503
504
504
505
505
506
506
507
507
508
508
509
509
510
510
511
511
512
512
513
513
514
514
515
515
516
516
517
517
518
518
519
519
520
520
521
521
522
522
523
523
524
524
525
525
526
526
527
527
528
528
529
529
530
530
531
531
532
532
533
533
534
534
535
535
536
536
537
537
538
538
539
539
540
540
541
541
542
542
543
543
544
544
545
545
546
546
547
547
548
548
549
549
550
550
551
551
552
552
553
553
554
554
555
555
556
556
557
557
558
558
559
559
560
560
561
561
562
562
563
563
564
564
565
565
566
566
567
567
568
568
569
569
570
570
571
571
572
572
573
573
574
574
575
575
576
576
577
577
578
578
579
579
580
580
581
581
582
582
583
583
584
584
585
585
586
586
587
587
588
588
589
589
590
590
591
591
592
592
593
593
594
594
595
595
596
596
597
597
598
598
599
599
600
600
601
601
602
602
603
603
604
604
605
605
606
606
607
607
608
608
609
609
610
610
611
611
612
612
613
613
614
614
615
615
616
616
617
617
618
618
619
619
620
620
621
621
622
622
623
623
624
624
625
625
626
626
627
627
628
628
629
629
630
630
631
631
632
632
633
633
634
634
635
635
636
636
637
637
638
638
639
639
640
640
641
641
642
642
643
643
644
644
645
645
646
646
647
647
648
648
649
649
650
650
651
651
652
652
653
653
654
654
655
655
656
656
657
657
658
658
659
659
660
660
661
661
662
662
663
663
664
664
665
665
666
666
667
667
668
668
669
669
670
670
671
671
672
672
673
673
674
674
675
675
676
676
677
677
678
678
679
679
680
680
681
681
682
682
683
683
684
684
685
685
686
686
687
687
688
688
689
689
690
690
691
691
692
692
693
693
694
694
695
695
696
696
697
697
698
698
699
699
700
700
701
701
702
702
703
703
704
704
705
705
706
706
707
707
708
708
709
709
710
710
711
711
712
712
713
713
714
714
715
715
716
716
717
717
718
718
719
719
720
720
721
721
722
722
723
723
724
724
725
725
726
726
727
727
728
728
729
729
730
730
731
731
732
732
733
733
734
734
735
735
736
736
737
737
738
738
739
739
740
740
741
741
742
742
743
743
744
744
745
745
746
746
747
747
748
748
749
749
750
750
751
751
752
752
753
753
754
754
755
755
756
756
757
757
758
758
759
759
760
760
761
761
762
762
763
763
764
764
765
765
766
766
767
767
768
768
769
769
770
770
771
771
772
772
773
773
774
774
775
775
776
776
777
777
778
778
779
779
780
780
781
781
782
782
783
783
784
784
785
785
786
786
787
787
788
788
789
789
790
790
791
791
792
792
793
793
794
794
795
795
796
796
797
797
798
798
799
799
800
800
801
801
802
802
803
803
804
804
805
805
806
806
807
807
808
808
809
809
810
810
811
811
812
812
813
813
814
814
815
815
816
816
817
817
818
818
819
819
820
820
821
821
822
822
823
823
824
824
825
825
826
826
827
827
828
828
829
829
830
830
831
831
832
832
833
833
834
834
835
835
836
836
837
837
838
838
839
839
840
840
841
841
842
842
843
843
844
844
845
845
846
846
847
847
848
848
849
849
850
850
851
851
852
852
853
853
854
854
855
855
856
856
857
857
858
858
859
859
860
860
861
861
862
862
863
863
864
864
865
865
866
866
867
867
868
868
869
869
870
870
871
871
872
872
873
873
874
874
875
875
876
876
877
877
878
878
879
879
880
880
881
881
882
882
883
883
884
884
885
885
886
886
887
887
888
888
889
889
890
890
891
891
892
892
893
893
894
894
895
895
896
896
897
897
898
898
899
899
900
900
901
901
902
902
903
903
904
904
905
905
906
906
907
907
908
908
909
909
910
910
911
911
912
912
913
913
914
914
915
915
916
916
917
917
918
918
919
919
920
920
921
921
922
922
923
923
924
924
925
925
926
926
927
927
928
928
929
929
930
930
931
931
932
932
933
933
934
934
935
935
936
936
937
937
938
938
939
939
940
940
941
941
942
942
943
943
944
944
945
945
946
946
947
947
948
948
949
949
950
950
951
951
952
952
953
953
954
954
955
955
956
956
957
957
958
958
959
959
960
960
961
961
962
962
963
963
964
964
965
965
966
966
967
967
968
968
969
969
970
970
971
971
972
972
973
973
974
974
975
975
976
976
977
977
978
978
979
979
980
980
981
981
982
982
983
983
984
984
985
985
986
986
987
987
988
988
989
989
990
990
991
991
992
992
993
993
994
994
995
995
996
996
997
997
998
998
999
999
1000
1000
1001
1001
1002
1002
1003
1003
1004
1004
1005
1005
1006
1006
1007
1007
1008
1008
1009
1009
1010
1010
1011
1011
1012
1012
1013
1013
1014
1014
1015
1015
1016
1016
1017
1017
1018
1018
1019
1019
1020
1020
1021
1021
1022
1022
1023
1023
1024
1024
1025
1025
1026
1026
1027
1027
1028
1028
1029
1029
1030
1030
1031
1031
1032
1032
1033
1033
1034
1034
1035
1035
1036
1036
1037
1037
1038
1038
1039
1039
1040
1040
1041
1041
1042
1042
1043
1043
1044
1044
1045
1045
1046
1046
1047
1047
1048
1048
1049
1049
1050
1050
1051
1051
1052
1052
1053
1053
1054
1054
1055
1055
1056
1056
1057
1057
1058
1058
1059
1059
1060
1060
1061
1061
1062
1062
1063
1063
1064
1064
1065
1065
1066
1066
1067
1067
1068
1068
1069
1069
1070
1070
1071
1071
1072
1072
1073
1073
1074
1074
1075
1075
1076
1076
1077
1077
1078
1078
1079
1079
1080
1080
1081
1081
1082
1082
1083
1083
1084
1084
1085
1085
1086
1086
1087
1087
1088
1088
1089
1089
1090
1090
1091
1091
1092
1092
1093
1093
1094
1094
1095
1095
1096
1096
1097
1097
1098
1098
1099
1099
1100
1100
1101
1101
1102
1102
1103
1103
1104
1104
1105
1105
1106
1106
1107
1107
1108
1108
1109
1109
1110
1110
1111
1111
1112
1112
1113
1113
1114
1114
1115
1115
1116
1116
1117
1117
1118
1118
1119
1119
1120
1120
1121
1121
1122
1122
1123
1123
1124
1124
1125
1125
1126
1126
1127
1127
1128
1128
1129
1129
1130
1130
1131
1131
1132
1132
1133
1133
1134
1134
1135
1135
1136
1136
1137
1137
1138
1138
1139
1139
1140
1140
1141
1141
1142
1142
1143
1143
1144
1144
1145
1145
1146
1146
1147
1147
1148
1148
1149
1149
1150
1150
1151
1151
1152
1152
1153
1153
1154
1154
1155
1155
1156
1156
1157
1157
1158
1158
1159
1159
1160
1160
1161
1161
1162
1162
1163
1163
1164
1164
1165
1165
1166
1166
1167
1167
1168
1168
1169
1169
1170
1170
1171
1171
1172
1172
1173
1173
1174
1174
1175
1175
1176
1176
1177
1177
1178
1178
1179
1179
1180
1180
1181
1181
1182
1182
1183
1183
1184
1184
1185
1185
1186
1186
1187
1187
1188
1188
1189
1189
1190
1190
1191
1191
1192
1192
1193
1193
1194
1194
1195
1195
1196
1196
1197
1197
1198
1198
1199
1199
1200
1200
1201
1201
1202
1202
1203
1203
1204
1204
1205
1205
1206
1206
1207
1207
1208
1208
1209
1209
1210
1210
1211
1211
1212
1212
1213
1213
1214
1214
1215
1215
1216
1216
1217
1217
1218
1218
1219
1219
1220
1220
1221
1221
1222
1222
1223
1223
1224
1224
1225
1225
1226
1226
1227
1227
1228
1228
1229
1229
1230
1230
1231
1231
1232
1232
1233
1233
1234
1234
1235
1235
1236
1236
1237
1237
1238
1238
1239
1239
1240
1240
1241
1241
1242
1242
1243
1243
1244
1244
1245
1245
1246
1246
1247
1247
1248
1248
1249
1249
1250
1250
1251
1251
1252
1252
1253
1253
1254
1254
1255
1255
1256
1256
1257
1257
1258
1258
1259
1259
1260
1260
1261
1261
1262
1262
1263
1263
1264
1264
1265
1265
1266
1266
1267
1267
1268
1268
1269
1269
1270
1270
1271
1271
1272
1272
1273
1273
1274
1274
1275
1275
1276
1276
1277
1277
1278
1278
1279
1279
1280
1280
1281
1281
1282
1282
1283
1283
1284
1284
1285
1285
1286
1286
1287
1287
1288
1288
1289
1289
1290
1290
1291
1291
1292
1292
1293
1293
1294
1294
1295
1295
1296
1296
1297
1297
1298
1298
1299
1299
1300
1300
1301
1301
1302
1302
1303
1303
1304

```

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\patient_update.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

File Edit Selection Find View Goto Tools Project Preferences Help

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
- /* script.js
- sta_valid.php
- staff.php
- /* style.css
- The Renal project_implementation_and_project_v
 - update.php
 - update_branch.php
 - validation.php
- Web development assessment latest.docx
- work_flow.txt
- ~\$S_TheRenalproject.docx

patient_update.php x register_patient.php x registration.php x style.css x staff.php x update.php x update_branch.php x validation.php x work_flow.txt

```
<div class="col-lg-4 card">
<h2 class="text-center card-header text-dark">Update Patient registry <i class="fas fa-user-injured"></i></h2>
<form class="card-body" method="post">
    <div class="form-group">
        <label>Name</label>
        <input type="text" class="form-control" name="name">
    </div>
    <div class="form-group">
        <label>Phone_number</label>
        <input type="number" class="form-control" name="phone_number">
    </div>
    <div class="form-group">
        <label>Age</label>
        <input type="text" class="form-control" name="age">
    </div>
    <div class="form-group">
        <label>DOB</label>
        <input type="date" class="form-control" name="dob">
    </div>
    <button type="submit" class="btn btn-success" name="done">Update patient register <i class="fas fa-plus-circle"></i></button>
</form>
</div>
<div class="col-lg-4 pt-6"></div>
</div>
<style>
    label{
        font-size: 18px;
    }
</style>
</div>
</div>
</body>
</html>
```

Line 131, Column 8 Tab Size: 4 PHP

REGISTER PATIENT.PHP

```
<?php
$con = mysqli_connect('localhost', 'root');
mysqli_select_db($con, 'register_patient');
?>
<!DOCTYPE html>
<html lang="en">
<head>
    <title> Doctor Login </title>
    <style>
        *
        {
            font-family: 'Josefin Sans', sans-serif;
            margin-right: 0!important;
        }
        html{
            scroll-behavior: smooth;
        }
        label{
            size: 18px;
        }
    </style>
    <link href="https://fonts.googleapis.com/css?family=Josefin+Sans&display=swap" rel="stylesheet">
    <script src="https://stackpath.bootstrapcdn.com/font-awesome/4.7.0/css/font-awesome.min.css"></script>
    <script src="https://kit.fontawesome.com/5da368dd82.js"></script>
    <meta charset="utf-8">
    <!--<link rel="stylesheet" type="text/css" href="bootstrap-4.3.1-dist/css/bootstrap.min.css">-->
    <link rel="stylesheet" type="text/css" href="fontawesome.min.css">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <!-- Latest compiled and minified CSS -->
    <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">

```

```
40
41     <!-- Popper JS -->
42     <script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min.js"></script>
43
44     <!-- Latest compiled JavaScript -->
45     <script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js"></script>
46
47     <body style="background: #373B44; /* fallback for old browsers */>
48         background: -webkit-linear-gradient(to right, #4286f4, #373B44); /* Chrome 10-25, Safari 5.1-6 */>
49         background: linear-gradient(to right, #4286f4, #373B44); /* W3C, IE 10+, Edge, Firefox 16+, Chrome 26+, Opera 12+, Safari 7+ */>
50             <div class="container-fluid" style="padding-left: 0!important; padding-right: 0!important;">
51                 <!-- Navbar-->
52                 <header style="height: 100px !important;">
53                     <nav class="navbar navbar-expand-lg navbar-dark bg-dark">
54                         <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarSupportedContent" aria-controls="navbarSupportedContent" aria-expanded="false" aria-label="Toggle navigation">
55                             <span class="navbar-toggler-icon"></span>
56                         </button>
57                         <div class="collapse navbar-collapse" id="navbarSupportedContent">
58                             <a class="navbar-brand" href="index.php">i class="fas fa-procedures"</i>
59                             TheRenalProject</a>
60                             <ul class="navbar-nav mr-auto mt-2 mt-lg-0">
61                                 &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
62                             </ul>
63                             <ul class="navbar-nav ml-auto mt-2 mt-lg-0">
64                                 <li class="nav-item active">
65                                     <a class="nav-link" href="index.php">Home <i class="fas fa-home"></i></a>
66                                 </li>
67                                 <li class="nav-item active">
68                                     <a class="nav-link" href="#" onclick="under();">About Us <i class="far fa-user"></i></a>
69                                 </li>
70                             </ul>
71                         </div>
72                     </nav>
73                 </header>
74             </div>
75         </body>
76     <script src="https://code.jquery.com/jquery-3.3.1.slim.min.js"></script>
77     <script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min.js"></script>
78     <script src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js"></script>
79 
```

REGISTRATION.PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\registration.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

File Edit Selection Find View Goto Tools Project Preferences Help

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - /* script.js
 - sta_valid.php
 - staff.php
 - /* style.css
 - The Renal project_implementation_and_project_v...
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$_TheRenalproject.docx

registration.php x style.css x staff.php x update.php x update_branch.php x validation.php x work_flow.txt

```
<?php
    //Registration Validation
    session_start();
    header('location: index.php');

    $con = mysqli_connect('localhost','root');
    mysqli_select_db($con,'userdata');

    $name = $_POST['user'];
    $email = $_POST['email'];
    $pass = $_POST['password'];
    $contact_number = $_POST['contact_number'];

    $q = " select * from login where user = '$name' && email = '$email' && password = '$pass' &&
        contact_number = '$contact_number'";
    $result = mysqli_query($con, $q);

    $num = mysqli_num_rows($result);

    if ($num == 1) {
        echo "duplicate data";
    }else{
        $qy = "insert into login (user, email, password, contact_number) values ('$name', '$email', '$pass', '$contact_number')";
        mysqli_query($con, $qy);
    }
?>
```

Line 1, Column 1

O Type here to search

Tab Size: 4 PHP

15:35 13-09-2021 ENG

VALIDATION.PHP

C:\xampp\htdocs\KAL_projects\My_projects\Hospital_management_system_RenalProject\Validation.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```
1 <?php
2 //Login Validation
3 session_start();
4
5 $con = mysqli_connect('localhost','root');
6 mysqli_select_db($con,'userdata');
7
8 $name = $_POST['user'];
9 $pass = $_POST['password'];
10
11 $q = " select * from login where user = '$name' && password = '$pass'";
12
13 $result = mysqli_query($con, $q);
14 $num = mysqli_num_rows($result);
15
16 if ($num == 1) {
17     $_SESSION['user'] = $name;
18     header('location: admin_panel.php');
19 }else{
20     header('location: admin.php');
21 }
22 ?>
```

File Edit Selection Find View Goto Tools Project Preferences Help

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$.TheRenalproject.docx

Line 1, Column 1 Tab Size: 4 PHP

STAFF.PHP

C:\xampp\htdocs\KAL_projects\My_projects\Hospital_management_system_RenalProject\staff.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```
4 <!DOCTYPE html>
5 <html lang="en">
6 <head>
7     <title> Admin Login </title>
8     <style>
9         *
10            font-family: 'Josefin Sans', sans-serif;
11            margin-right: 0!important;
12        }
13        html{
14            scroll-behavior: smooth;
15        }
16        label{
17            size: 18px;
18        }
19    </style>
20 </head>
21 <link href="https://fonts.googleapis.com/css?family=Josefin+Sans&display=swap" rel="stylesheet">
22 <script src="https://stackpath.bootstrapcdn.com/font-awesome/4.7.0/css/font-awesome.min.css"></script>
23
24 <script src="https://kit.fontawesome.com/5da368dd82.js"></script>
25
26 <meta charset="utf-8">
27
28 <!--<link rel="stylesheet" type="text/css" href="bootstrap-4.3.1-dist\css\bootstrap.min.css">-->
29
30 <link rel="stylesheet" type="text/css" href="fontawesome.min.css">
31
32 <meta name="viewport" content="width=device-width, initial-scale=1">
33
34 <!-- Latest compiled and minified CSS -->
35 <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
36
37 <!-- jQuery library -->
38 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>
```

File Edit Selection Find View Goto Tools Project Preferences Help

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$.TheRenalproject.docx

Line 1, Column 1 Tab Size: 4 PHP

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\staff.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

File Edit Selection Find Goto Tools Project Preferences Help

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - / script.js
 - sta_valid.php
 - staff.php

style.css

staff.php

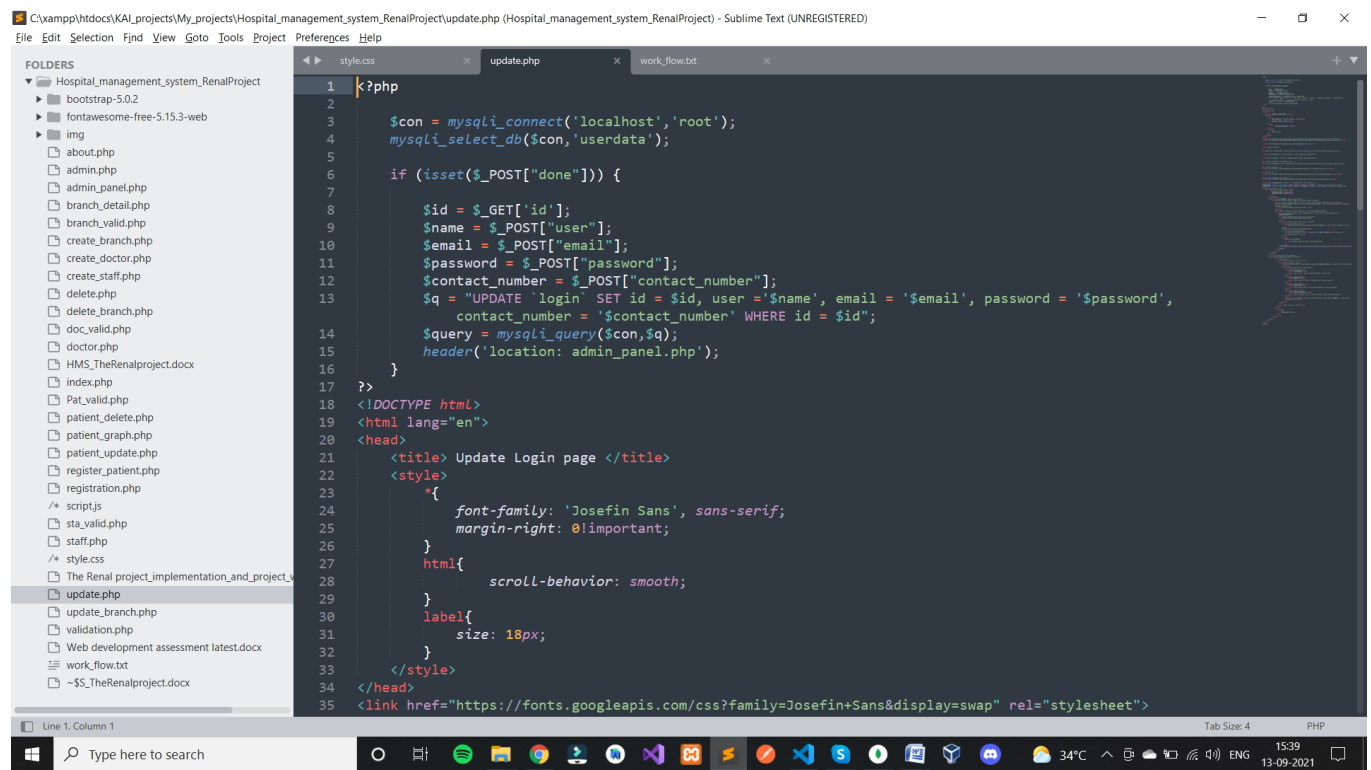
update.php

work_flow.txt

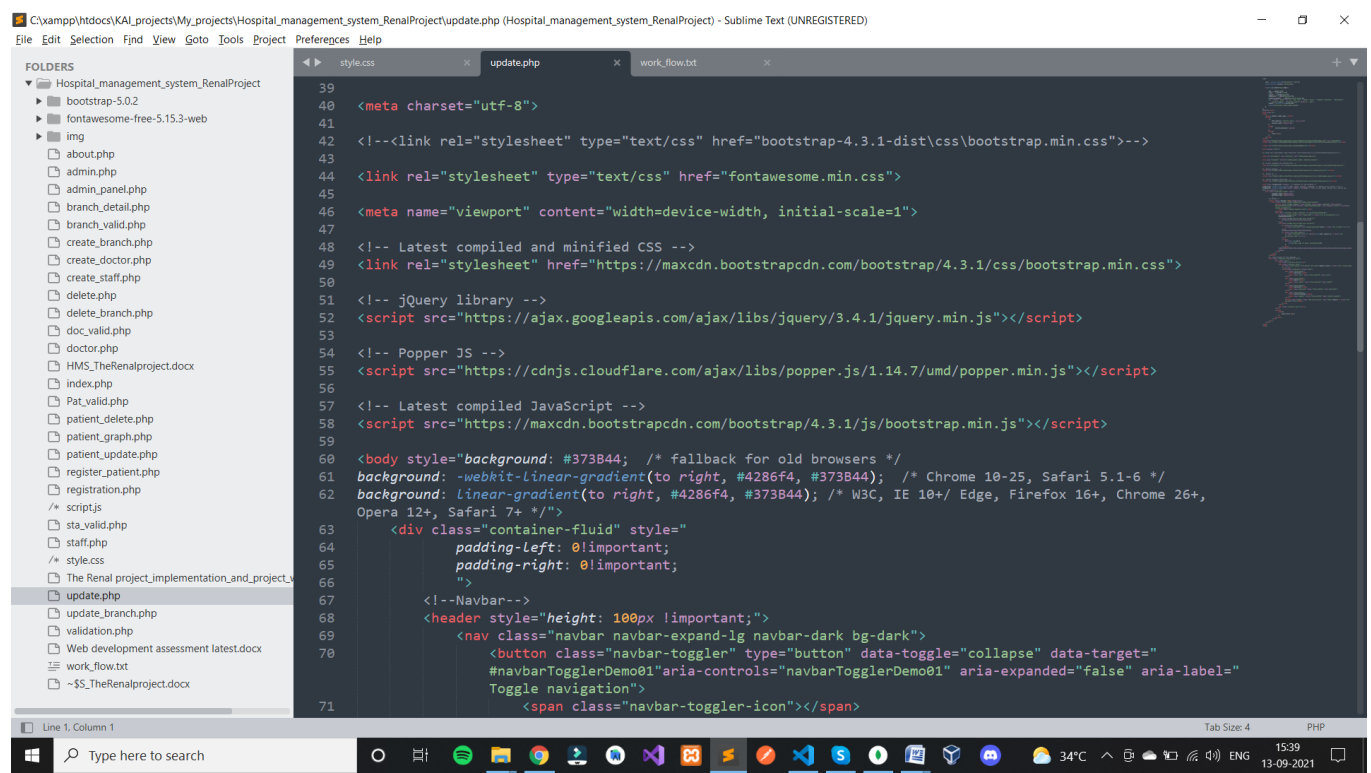
~\$_.TheRenalproject.docx

```
43 <!-- Latest compiled JavaScript -->
44 <script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js"></script>
45
46 <body style="background: #373B44; /* fallback for old browsers */
47 background: -webkit-linear-gradient(to right, #4286f4, #373B44); /* Chrome 10-25, Safari 5.1-6 */
48 background: linear-gradient(to right, #4286f4, #373B44); /* W3C, IE 10+, Edge, Firefox 16+, Chrome 26+, Opera 12+, Safari 7+ */"
49     <div class="container-fluid" style="padding-left: 0!important; padding-right: 0!important;">
50         <!--Navbar-->
51         <header style="height: 100px !important;">
52             <nav class="navbar navbar-expand-lg navbar-dark bg-dark">
53                 <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarTogglerDemo01" aria-controls="navbarTogglerDemo01" aria-expanded="false" aria-label="Toggle navigation">
54                     <span class="navbar-toggler-icon"></span>
55                 </button>
56                 <div class="collapse navbar-collapse" id="navbarTogglerDemo01">
57                     <a class="navbar-brand" href="index.php"><i class="fas fa-procedures"></i> TheRenalProject</a>
58                     <ul class="navbar-nav mr-auto mt-2 mt-lg-0">
59                         &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
60                     </ul>
61                     <ul class="navbar-nav ml-auto mt-2 mt-lg-0">
62                         <li class="nav-item active">
63                             <a class="nav-link" href="index.php">Home <i class="fas fa-home"></i></a>
64                         </li>
65                         &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
66                         <li class="nav-item active">
67                             <a class="nav-link" href="#" onclick="under();">About Us <i class="far fa-address-card"></i></a>
68                         </li>
69                         <script>
70                             function under() {
71
72
73
74
75
76
77
78
79
79
80
81
82
83
84
85
86
87
88
89
89
90
91
92
93
94
95
96
97
98
99
99
100
101
102
103
104
105
106
107
108
109
109
110
111
112
113
114
115
116
117
118
119
119
120
121
122
123
124
125
126
127
127
128
129
129
130
131
132
133
134
135
135
136
137
137
138
138
139
139
140
140
141
141
142
142
143
143
144
144
145
145
146
146
147
147
148
148
149
149
150
150
151
151
152
152
153
153
154
154
155
155
156
156
157
157
158
158
159
159
160
160
161
161
162
162
163
163
164
164
165
165
166
166
167
167
168
168
169
169
170
170
171
171
172
172
173
173
174
174
175
175
176
176
177
177
178
178
179
179
180
180
181
181
182
182
183
183
184
184
185
185
186
186
187
187
188
188
189
189
190
190
191
191
192
192
193
193
194
194
195
195
196
196
197
197
198
198
199
199
200
200
201
201
202
202
203
203
204
204
205
205
206
206
207
207
208
208
209
209
210
210
211
211
212
212
213
213
214
214
215
215
216
216
217
217
218
218
219
219
220
220
221
221
222
222
223
223
224
224
225
225
226
226
227
227
228
228
229
229
230
230
231
231
232
232
233
233
234
234
235
235
236
236
237
237
238
238
239
239
240
240
241
241
242
242
243
243
244
244
245
245
246
246
247
247
248
248
249
249
250
250
251
251
252
252
253
253
254
254
255
255
256
256
257
257
258
258
259
259
260
260
261
261
262
262
263
263
264
264
265
265
266
266
267
267
268
268
269
269
270
270
271
271
272
272
273
273
274
274
275
275
276
276
277
277
278
278
279
279
280
280
281
281
282
282
283
283
284
284
285
285
286
286
287
287
288
288
289
289
290
290
291
291
292
292
293
293
294
294
295
295
296
296
297
297
298
298
299
299
300
300
301
301
302
302
303
303
304
304
305
305
306
306
307
307
308
308
309
309
310
310
311
311
312
312
313
313
314
314
315
315
316
316
317
317
318
318
319
319
320
320
321
321
322
322
323
323
324
324
325
325
326
326
327
327
328
328
329
329
330
330
331
331
332
332
333
333
334
334
335
335
336
336
337
337
338
338
339
339
340
340
341
341
342
342
343
343
344
344
345
345
346
346
347
347
348
348
349
349
350
350
351
351
352
352
353
353
354
354
355
355
356
356
357
357
358
358
359
359
360
360
361
361
362
362
363
363
364
364
365
365
366
366
367
367
368
368
369
369
370
370
371
371
372
372
373
373
374
374
375
375
376
376
377
377
378
378
379
379
380
380
381
381
382
382
383
383
384
384
385
385
386
386
387
387
388
388
389
389
390
390
391
391
392
392
393
393
394
394
395
395
396
396
397
397
398
398
399
399
400
400
401
401
402
402
403
403
404
404
405
405
406
406
407
407
408
408
409
409
410
410
411
411
412
412
413
413
414
414
415
415
416
416
417
417
418
418
419
419
420
420
421
421
422
422
423
423
424
424
425
425
426
426
427
427
428
428
429
429
430
430
431
431
432
432
433
433
434
434
435
435
436
436
437
437
438
438
439
439
440
440
441
441
442
442
443
443
444
444
445
445
446
446
447
447
448
448
449
449
450
450
451
451
452
452
453
453
454
454
455
455
456
456
457
457
458
458
459
459
460
460
461
461
462
462
463
463
464
464
465
465
466
466
467
467
468
468
469
469
470
470
471
471
472
472
473
473
474
474
475
475
476
476
477
477
478
478
479
479
480
480
481
481
482
482
483
483
484
484
485
485
486
486
487
487
488
488
489
489
490
490
491
491
492
492
493
493
494
494
495
495
496
496
497
497
498
498
499
499
500
500
501
501
502
502
503
503
504
504
505
505
506
506
507
507
508
508
509
509
510
510
511
511
512
512
513
513
514
514
515
515
516
516
517
517
518
518
519
519
520
520
521
521
522
522
523
523
524
524
525
525
526
526
527
527
528
528
529
529
530
530
531
531
532
532
533
533
534
534
535
535
536
536
537
537
538
538
539
539
540
540
541
541
542
542
543
543
544
544
545
545
546
546
547
547
548
548
549
549
550
550
551
551
552
552
553
553
554
554
555
555
556
556
557
557
558
558
559
559
560
560
561
561
562
562
563
563
564
564
565
565
566
566
567
567
568
568
569
569
570
570
571
571
572
572
573
573
574
574
575
575
576
576
577
577
578
578
579
579
580
580
581
581
582
582
583
583
584
584
585
585
586
586
587
587
588
588
589
589
590
590
591
591
592
592
593
593
594
594
595
595
596
596
597
597
598
598
599
599
600
600
601
601
602
602
603
603
604
604
605
605
606
606
607
607
608
608
609
609
610
610
611
611
612
612
613
613
614
614
615
615
616
616
617
617
618
618
619
619
620
620
621
621
622
622
623
623
624
624
625
625
626
626
627
627
628
628
629
629
630
630
631
631
632
632
633
633
634
634
635
635
636
636
637
637
638
638
639
639
640
640
641
641
642
642
643
643
644
644
645
645
646
646
647
647
648
648
649
649
650
650
651
651
652
652
653
653
654
654
655
655
656
656
657
657
658
658
659
659
660
660
661
661
662
662
663
663
664
664
665
665
666
666
667
667
668
668
669
669
670
670
671
671
672
672
673
673
674
674
675
675
676
676
677
677
678
678
679
679
680
680
681
681
682
682
683
683
684
684
685
685
686
686
687
687
688
688
689
689
690
690
691
691
692
692
693
693
694
694
695
695
696
696
697
697
698
698
699
699
700
700
701
701
702
702
703
703
704
704
705
705
706
706
707
707
708
708
709
709
710
710
711
711
712
712
713
713
714
714
715
715
716
716
717
717
718
718
719
719
720
720
721
721
722
722
723
723
724
724
725
725
726
726
727
727
728
728
729
729
730
730
731
731
732
732
733
733
734
734
735
735
736
736
737
737
738
738
739
739
740
740
741
741
742
742
743
743
744
744
745
745
746
746
747
747
748
748
749
749
750
750
751
751
752
752
753
753
754
754
755
755
756
756
757
757
758
758
759
759
760
760
761
761
762
762
763
763
764
764
765
765
766
766
767
767
768
768
769
769
770
770
771
771
772
772
773
773
774
774
775
775
776
776
777
777
778
778
779
779
780
780
781
781
782
782
783
783
784
784
785
785
786
786
787
787
788
788
789
789
790
790
791
791
792
792
793
793
794
794
795
795
796
796
797
797
798
798
799
799
800
800
801
801
802
802
803
803
804
804
805
805
806
806
807
807
808
808
809
809
810
810
811
811
812
812
813
813
814
814
815
815
816
816
817
817
818
818
819
819
820
820
821
821
822
822
823
823
824
824
825
825
826
826
827
827
828
828
829
829
830
830
831
831
832
832
833
833
834
834
835
835
836
836
837
837
838
838
839
839
840
840
841
841
842
842
843
843
844
844
845
845
846
846
847
847
848
848
849
849
850
850
851
851
852
852
853
853
854
854
855
855
856
856
857
857
858
858
859
859
860
860
861
861
862
862
863
863
864
864
865
865
866
866
867
867
868
868
869
869
870
870
871
871
872
872
873
873
874
874
875
875
876
876
877
877
878
878
879
879
880
880
881
881
882
882
883
883
884
884
885
885
886
886
887
887
888
888
889
889
890
890
891
891
892
892
893
893
894
894
895
895
896
896
897
897
898
898
899
899
900
900
901
901
902
902
903
903
904
904
905
905
906
906
907
907
908
908
909
909
910
910
911
911
912
912
913
913
914
914
915
915
916
916
917
917
918
918
919
919
920
920
921
921
922
922
923
923
924
924
925
925
926
926
927
927
928
928
929
929
930
930
931
931
932
932
933
933
934
934
935
935
936
936
937
937
938
938
939
939
940
940
941
941
942
942
943
943
944
944
945
945
946
946
947
947
948
948
949
949
950
950
951
951
952
952
953
953
954
954
955
955
956
956
957
957
958
958
959
959
960
960
961
961
962
962
963
963
964
964
965
965
966
966
967
967
968
968
969
969
970
970
971
971
972
972
973
973
974
974
975
975
976
976
977
977
978
978
979
979
980
980
981
981
982
982
983
983
984
984
985
985
986
986
987
987
988
988
989
989
990
990
991
991
992
992
993
993
994
994
995
995
996
996
997
997
998
998
999
999
1000
1000
1001
1001
1002
1002
1003
1003
1004
1004
1005
1005
1006
1006
1007
1007
1008
1008
1009
1009
1010
1010
1011
1011
1012
1012
1013
1013
1014
1014
1015
1015
1016
1016
1017
1017
1018
1018
1019
1019
1020
1020
1021
1021
1022
1022
1023
1023
1024
1024
1025
1025
1026
1026
1027
1027
1028
1028
1029
1029
1030
1030
1031
1031
1032
1032
1033
1033
1034
1034
1035
1035
1036
1036
1037
1037
1038
1038
1039
1039
1040
1040
1041
1041
1042
1042
1043
1043
1044
1044
1045
1045
1046
1046
1047
1047
1048
1048
1049
1049
1050
1050
1051
1051
1052
1052
1053
1053
1054
1054
1055
1055
1056
1056
1057
1057
1058
1058
1059
1059
1060
1060
1061
1061
1062
1062
1063
1063
1064
1064
1065
1065
1066
1066
1067
1067
1068
1068
1069
1069
1070
1070
1071
1071
1072
1072
1073
1073
1074
1074
1075
1075
1076
1076
1077
1077
1078
1078
1079
1079
1080
1080
1081
1081
1082
1082
1083
1083
1084
1084
1085
1085
1086
1086
1087
1087
1088
1088
1089
1089
1090
1090
1091
1091
1092
1092
1093
1093
1094
1094
1095
1095
1096
1096
1097
1097
1098
1098
1099
1099
1100
1100
1101
1101
1102
1102
1103
1103
1104
1104
1105
1105
1106
1106
1107
1107
1108
1108
1109
1109
1110
1110
1111
1111
1112
1112
1113
1113
1114
1114
1115
1115
1116
1116
1117
1117
1118
1118
1119
1119
1120
1120
1121
1121
1122
1122
1123
1123
1124
1124
1125
1125
1126
1126
1127
1127
1128
1128
1129
1129
1130
1130
1131
1131
1132
1132
1133
1133
1134
1134
1135
1135
1136
1136
1137
1137
1138
1138
1139
1139
1140
1140
1141
1141
1142
1142
1143
1143
1144
1144
1145
1145
1146
1146
1147
1147
1148
1148
1149
1149
1150
1150
1151
1151
1152
1152
1153
1153
1154
1154
1155
1155
1156
1156
1157
1157
1158
1158
1159
1159
1160
1160
1161
1161
1162
1162
1163
1163
1164
1164
1165
1165
1166
1166
1167
1167
1168
1168
1169
1169
1170
1170
1171
1171
1172
1172
1173
1173
1174
1174
1175
1175
1176
1176
1177
1177
1178
1178
1179
1179
1180
1180
1181
1181
1182
1182
1183
1183
1184
1184
1185
1185
1186
1186
1187
1187
1188
1188
1189
1189
1190
1190
1191
1191
1192
1192
1193
1193
1194
1194
1195
1195
1196
1196
1197
1197
1198
1198
1199
1199
1200
1200
1201
1201
1202
1202
1203
1203
1204
1204
1205
1205
1206
1206
1207
1207
1208
1208
1209
1209
1210
1210
1211
1211
1212
1212
1213
1213
1214
1214
1215
1215
1216
1216
1217
1217
1218
1218
1219
1219
1220
1220
1221
1221
1222
1222
1223
1223
1224
1224
1225
1225
1226
1226
1227
1227
1228
1228
1229
1229
1230
1230
1231
1231
1232
1232
1233
1233
1234
1234
1235
1235
1236
1236
1237
1237
1238
1238
1239
1239
1240
1240
1241
1241
1242
1242
1243
1243
1244
1244
1245
1245
1246
1246
1247
1247
1248
1248
1249
1249
1250
1250
1251
1251
1252
1252
1253
1253
1254
1254
1255
1255
1256
1256
1257
1257
1258
1258
1259
1259
1260
1260
1261
1261
1262
1262
1263
1263
1264
1264
1265
1265
1266
1266
1267
1267
1268
1268
1269
1269
1270
1270
1271
1271
1272
1272
1273
1273
1274
1274
1275
1275
1276
1276
1277
1277
1278
1278
1279
1279
1280
1280
1281
1281
1282
1282
1283
1283
1284
1284
1285
1285
1286
1286
1287
1287
1288
1288
1289
1289
1290
1290
1291
1291
1292
1292
1293
1293
1294
1294
1295
1295
1296
1296
1297
1297
1298
1298
1299
1299
1300
1300
1301
1301
1302
1302
1303
1303
1304
1304
1305
1305
1306
1306
1307
1307
1308
1308
1309
1309
1310
1310
1311
1311
1312
1312
1313
1313
1314
1314
1315
1315
1316
1316
1317
1317
1318
1318
1319
1319
1320
1320
1321
1321
1322
1322
1323
1323
1324
1324
1325
1325
1326
1326
1327
1327
1328
1328
1329
1329
1330
1330
1331
1331
1332
1332
1333
1333
1334
1334
1335
1335
1336
1336
1337
1337
1338
1338
1339
1339
1340
1340
1341
1341
1342
1342
1343
1343
1344
1344
1345
1345
1346
1346
1347
1347
1348
1348
1349
1349
1350
1350
1351
1351
1352
1352
1353
1353
1354
1354
1355
1355
1356
1356
1357
1357
1358
1358
1359
1359
1360
1360
1361
1361
1362
1362
1363
1363
1364
1364
1365
1365
1366
1366
1367
1367
1368
1368
1369
1369
1370
1370
1371
1371
1372
1372
1373
1373
1374
1374
1375
1375
1376
1376
1377
1377
1378
1378
1379
1379
1380
1380
1381
1381
1382
1382
1383
1383
1384
1384
1385
1385
1386
1386
1387
1387
1388
1388
1389
1389
1390
1390
1391
1391
1392
1392
1393
1393
1394
1394
1395
1395
1396
1396
1397
1397
1398
1398
1399
1399
1400
1400
1401
1401
1402
1402
1403
1403
1404
1404
1405
1405
1406
1406
1407
1407
1408
1408
1409
1409
1410
1410
1411
1411
1412
1412
1413
1413
1414
1414
1415
1415
1416
1416
1417
1417
1418
```

UPDATE.PHP



```
1 <?php
2
3     $con = mysqli_connect('localhost', 'root');
4     mysqli_select_db($con, 'userdata');
5
6     if (isset($_POST['done'])) {
7
8         $id = $_GET['id'];
9         $name = $_POST['user'];
10        $email = $_POST['email'];
11        $password = $_POST['password'];
12        $contact_number = $_POST['contact_number'];
13
14        $q = "UPDATE `login` SET id = $id, user = '$name', email = '$email', password = '$password',
15             contact_number = '$contact_number' WHERE id = $id";
16
17        $query = mysqli_query($con, $q);
18        header('location: admin_panel.php');
19    }
20
21 <!DOCTYPE html>
22 <html lang="en">
23 <head>
24     <title> Update Login page </title>
25     <style>
26         *
27             font-family: 'Josefin Sans', sans-serif;
28             margin-right: 0!important;
29         html{
30             scroll-behavior: smooth;
31         }
32         label{
33             size: 18px;
34         }
35     </style>
36     <link href="https://fonts.googleapis.com/css?family=Josefin+Sans&display=swap" rel="stylesheet">
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
```



```
39
40     <meta charset="utf-8">
41
42     <!--<link rel="stylesheet" type="text/css" href="bootstrap-4.3.1-dist\css\bootstrap.min.css">-->
43
44     <link rel="stylesheet" type="text/css" href="fontawesome.min.css">
45
46     <meta name="viewport" content="width=device-width, initial-scale=1">
47
48     <!-- Latest compiled and minified CSS -->
49     <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
50
51     <!-- jQuery library -->
52     <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>
53
54     <!-- Popper JS -->
55     <script src="https://cdn.jsdelivr.net/npm/popper.js@1.16.0/dist/umd/popper.min.js"></script>
56
57     <!-- Latest compiled JavaScript -->
58     <script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js"></script>
59
60     <body style="background: #373B44; /* fallback for old browsers */
61     background: -webkit-linear-gradient(to right, #4286f4, #373B44); /* Chrome 10-25, Safari 5.1-6 */
62     background: linear-gradient(to right, #4286f4, #373B44); /* W3C, IE 10+, Edge, Firefox 16+, Chrome 26+, Opera 12+, Safari 7+ "/>
63         <div class="container-fluid" style="*
64             padding-left: 0!important;
65             padding-right: 0!important;
66             ">
67             <!--Navar-->
68             <header style="height: 100px !important;">
69                 <nav class="navbar navbar-expand-lg navbar-dark bg-dark">
70                     <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarTogglerDemo01"
71                         #navbarTogglerDemo01"aria-controls="navbarTogglerDemo01" aria-expanded="false" aria-label="Toggle navigation">
72                         <span class="navbar-toggler-icon"></span>
```

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\update.php (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

File Edit Selection Find Goto Tools Project Preferences Help

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - /* script.js
 - sta_valid.php
 - staff.php
 - /* style.css
 - The Renal project_implementation_and_project_v
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$_TheRenalproject.docx

style.css update.php work_flow.txt

```
101 <form class="card-body" method="post">
102     <div class="form-group">
103         <label>Username</label>
104         <input type="text" class="form-control" name="user">
105     </div>
106     <div class="form-group">
107         <label>Email</label>
108         <input type="email" class="form-control" name="email">
109     </div>
110     <div class="form-group">
111         <label>Password</label>
112         <input type="password" class="form-control" name="password">
113     </div>
114     <div class="form-group">
115         <label>Contact_Number</label>
116         <input type="number" class="form-control" name="contact_number">
117     </div>
118     <button type="submit" class="btn btn-success" name="done">Update <i class="fas fa-edit"></i></button>
119 </form>
120     </div>
121     <div class="col-lg-4 pt-7"></div>
122 </div>
123 <style>
124     label{
125         font-size: 18px;
126     }
127 </style>
128 </div>
129 </div>
130 </body>
131 </html>
```

Line 1, Column 1 Tab Size: 4 15:40 34°C ENG 13-09-2021 PHP

STYLE.CSS

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\style.css (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```
style.css work_flow.txt
```

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project_v
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$.TheRenalproject.docx

DATABASE.TXT

C:\xampp\htdocs\KAI_projects\My_projects\Hospital_management_system_RenalProject\work_flow.txt (Hospital_management_system_RenalProject) - Sublime Text (UNREGISTERED)

```
work_flow.txt
```

FOLDERS

- Hospital_management_system_RenalProject
 - bootstrap-5.0.2
 - fontawesome-free-5.15.3-web
 - img
 - about.php
 - admin.php
 - admin_panel.php
 - branch_detail.php
 - branch_valid.php
 - create_branch.php
 - create_doctor.php
 - create_staff.php
 - delete.php
 - delete_branch.php
 - doc_valid.php
 - doctor.php
 - HMS_TheRenalproject.docx
 - index.php
 - Pat_valid.php
 - patient_delete.php
 - patient_graph.php
 - patient_update.php
 - register_patient.php
 - registration.php
 - script.js
 - sta_valid.php
 - staff.php
 - style.css
 - The Renal project_implementation_and_project_v
 - update.php
 - update_branch.php
 - validation.php
 - Web development assessment latest.docx
 - work_flow.txt
 - ~\$\$.TheRenalproject.docx