PROJECT REPORT



HOSPITAL MANAGEMENT

Submitted in partial fulfillment of the requirements for the award of the Degree

BACHERLOR OF COMPUTER APPLICATIONS

(6 BCA)

Submitted by:

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STUDY CENTER:

**RAJEEV GANDHI INSTITUTE OF SCIENCE AND TECHNOLOGY**

SUBMITTED TO:

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SELF CERTIFICATE

This is to certify that this project entitled “**HOSPITAL MANAGEMENT SYSTEM**” submitted in partial fulfillment of degree in **BACHELOR OF COMPUTER APPLICATIONS (BCA)** to the **MAKHANLAL CHATURVEDI RASHTRIYA PATRAKARITA AVAM SANCHAR VISHWAVIDYALAYA, Bhopal** through **RAJEEV GANDHI INSTITUTE OF SCIENCE AND TECHNOLOGY, JABALPUR**, done by **SAHANAWAZ AHMED** is an authentic work carried out by him at **RAJEEV GANDHI INSTITUTE OF SCIENCE AND TECHNOLOGY, JABALPUR** under the guidance of

Signature of the Guide Signature of the Student

***SAHANAWAZ AHMED***

Introduction

The first thing you need to do is pick a blog topic. However if you don’t have any idea which topic you want to write about, think about your hobbies or just start blogging about your daily activities, memorable moments or simply about everything.

*Modules of the Project:*

Admin can perform the following tasks-

1. *Admin can reply answer of query*
2. *Can insert details*
3. *Can delete details*
4. *Can update details*
5. *Can search existing record in the following pages*

* *User details*
* *Activities details*
* *Reply Query*

Visitor can perform following tasks:

1. *View list of activities.*
2. *Can ask any query.*

**System Analysis:**

Software Requirement Specification (SRS)

Software Requirement Specification (SRS) is the starting point of the software development activity. As system grew more complex, it became evident that the goal of the entire system cannot be easily comprehended. Hence the need for the requirement phase arouses. The software projects are initiated by the client needs. The SRS is the means of translating the ideas of the minds of clients (the input) into a formal document (the output of the requirement phase).

*The SRS phase consists of two basic activities:*

1. **PROBLEM/REQUIREMENT ANALYSIS:**

The process in order and more nebulous of the two, deals with understanding the problem, the goal and constraints.

1. **REQUIREMENT SPECIFICATION:**

Here, the focus is on specifying what has been found giving analysis such as representation, specification languages and tools, and checking the specifications are addressed during this activity.

The requirement phase terminates with the production of the validate SRS document. Producing the SRS document is the basic goal of the phase.

**Role of SRS:**

The purpose of the Software Requirement Specification is to reduce the communication gap between the clients and the developers. Software Requirement Specification is the medium through which the client and user needs are accurately specified. It forms the basis of the software development. A good SRS should satisfy all the parties involved in the system.

**HARDWARE AND SOFTWARE REQUIREMENTS:**

*HARDWARE:*

SERVER:

* Processor : Pentium IV
* Speed : 1.7 GHz
* Memory Capacity : 1 GB
* Hard Disk Capacity : 80 GB
* Monitor Make : HP

CLIENT:

* Processor : Pentium IV
* Speed : 1.7 GHz
* Memory Capacity : 256 MB
* Hard Disk Capacity : 20 GB
* Monitor Make : HP

*SOFTWARE REQUIREMENTS:*

* Operating System : Windows 10
* Web Server : Xampp Server
* Database : MySQL
* Languages : PHP
* Text Editor : Sublime text 3

ABOUT PHP

PHP is a server side scripting language. That is used to develop Static websites or Dynamic websites or Web applications. PHP stands for Hypertext Pre-processor, that earlier stood for Personal Home Pages. PHP scripts can only be interpreted on a server that has PHP installed. The client computers accessing the PHP scripts require a web browser only. A PHP file contains PHP tags and ends with the extension ".php".

PHP means -Personal Home Page, but it now stands for the recursive backronym 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 system and web frameworks.

Php Syntax: A PHP file can also contain tags such as HTML and client side scripts such as JavaScript.

\*HTML is an added advantage when learning PHP Language. You can even learn PHP without knowing HTML but it’s recommended you at least know the basics of HTML.

\*Database management systems DBMS for database powered applications.

\*For more advanced topics such as interactive applications and web services, you will need JavaScript and XML.

*What is a Scripting Language?*

A script is a set of programming instructions that is interpreted at runtime. A scripting language is a language that interprets scripts at runtime. Scripts are usually embedded into other software environments. The purpose of the scripts is usually to enhance the performance or perform routine tasks for an application. Server side scripts are interpreted on the server while client side scripts are interpreted by the client application. PHP is a server side script that is interpreted on the server while Java Script is an example of a client side script that is interpreted by the client browser. Both PHP and JavaScript can be embedded into HTML pages.

***What is MySQL?***

It is one of the most popular database management systems originally launched way back in 1995. SQL is the core of MySQL. And ‘My’ with ‘SQL’ is there because it’s the name of its co-founder Michael Widenius’ daughter. It is an open-source relational database management system. MySQL is a freely available database system. However, there are several paid editions also available with which you can use advanced functionality. MySQL is easy to use as compared to other database software such as Microsoft SQL Server and Oracle database etc. It can be used with any programming language, but is largely used with PHP. MySQL can run on multiple platforms such as Linux, Windows, UNIX, and an information schema to define and manage your metadata. You can either install it on your local system or even on the server as well. It is a really flexible, scalable, fast, and reliable solution. You can easily Check MySQL Version after reading this tutorial.

MySQL and SQL are not the same. SQL in MySQL stands for Structured Query Language. It is the standard language used to interact with the database. And MySQL is a relational database management system that helps to manipulate database stored in different tables in the computer. The relational database systems (RDBMS) yield much better performance for directing data over desktop database programs.

**HYPER TEXT MARKUP LANGUAGE:**

First developed by Tim Berners-Lee in 1990, HTML is short for Hypertext Markup Language. HTML is used to create electronic documents (called pages) that are displayed on the World Wide Web. Each page contains a series of connections to other pages called hyperlinks. Every web page you see on the Internet is written using one version of HTML code or another.HTML code ensures the proper formatting of text and images so that your Internet browser may display them as they are intended to look. Without HTML, a browser would not know how to display text as elements or load images or other elements. HTML also provides a basic structure of the page, upon which Cascading Style Sheets are overlaid to change its appearance.

<! doctype><html>

<head> <meta charset="utf-8">

<title>Example page</title> </head>

<body>

<h1>This is a heading</h1>

<p>This is an example of a basic HTML page.</p>

</body>

</html>

The DOCTYPE: A DOCTYPE declaration must be specified on the first line of each web document. The DOCTYPE tells the web browser which version of HTML the page is written in. In this class, we will be using ‘XHTML Transitional’, which allows us a little flexibility. The <html> Element Immediately following the DOCTYPE declaration is the <html> element. The <html> element tells the browser that the page will be formatted in HTML and, optionally, which world language the page content is in.

The <head>element surrounds the entire special “behind the scenes” elements of a web document. Most of these elements do not get displayed directly on the web page. The<body>element surrounds all the actual content (text, images, videos, links, etc.) that will be displayed on our web page.

The <meta> Element Immediately after the <head> line, we place this <meta> element. This line declares that the document is encoded in the UTF-8 (Unicode) character set. There can be multiple <meta> lines in the same web page. The <meta> element is often used to provide additional information such as page keywords, a page description, and the author(s) of a web document.

The <title> element defines what text will show in the web browser’s title bar.

***HTML FORMS:***

An HTML form is a section of a document containing normal content, markup, special elements called controls (checkboxes, radio buttons, menus, etc.), and labels on those controls. Users generally "complete" a form by modifying its controls (entering text, selecting menu items, etc.), before submitting the form to an agent for processing (e.g., to a Web server, to a mail server, etc.)Here's a simple form that includes labels, radio buttons, and push buttons (reset the form or submit it):

<FORM action="http://somesite.com/prog/adduser" method="post">

<P> <LABEL for="firstname">First name: </LABEL>

<INPUT type="text" id="firstname"><BR>

<LABEL for="lastname">Last name: </LABEL>

<INPUT type="text" id="lastname"><BR>

<LABEL for="email">email: </LABEL>

<INPUT type="text" id="email"><BR>

<INPUT type="radio" name="sex" value="Male"> Male<BR>

<INPUT type="radio" name="sex" value="Female"> Female<BR>

<INPUT type="submit" value="Send">

<INPUT type="reset"> </P> </FORM>

***METHOD ATTRIBUTES:***

The other required attributes for the <form> tag sets the methods by which the browser form’s data is sent to the server for processing.

1. *POST method*: With POST method, the browser sends the data in two steps: the browser first contacts the form processing server specified in the action attributes, and once contact is made, sends the data to the server in a separate transmission.
2. *GET method:* This on the other hand contacts the form processing server and sends the form data in a single transmission step. The browser appends the data to the forms action URL, separated by the question mark(?) character.

***XAMPP SERVER:***

XAMPP is a software distribution which provides the Apache web server, MySQL database (actually Maria DB), Php and Perl (as command-line executable and Apache modules) all in one package. It is available for Windows, MAC and Linux systems. No configuration is necessary to integrate Php with MySQL. It is a great fit for this course and provides a relatively painless installation and way to manage the configuration changes. Also provided is PhpMyadmin which gives a GUI tool for managing your MySQL databases. I would highly recommend installing this for Windows or MAC. It doesn't exclude you from other competing software installations; it just gives an easy way to get going. For Ubuntu Linux systems, I still would recommend installing Apache/MySQL/Php/PhpMyadmin through Ubuntu packages.

***APACHE SERVER:***

Apache is an open-source and free web server software that powers around 46% of websites around the world. The official name is Apache HTTP Server, and it’s maintained and developed by the Apache Software Foundation. It allows website owners to serve content on the web — hence the name “web server”. It’s one of the oldest and most reliable web servers, with the first version released more than 20 years ago, in 1995.When someone wants to visit a website, they enter a domain name into the address bar of their browser. Then, the web server delivers the requested files by acting as a virtual delivery man. This particular setup allows us to get the best of both worlds. It greatly improves server performance by compensating the weaker sides of one software with the strengths of another.

***Apache Pros and Cons***

An Apache web server can be an excellent choice to run your website on a stable and versatile platform. However, it also comes with some disadvantages you need to pay attention to.

**Pros:**

1. Open-source and free, even for commercial use.

2. Reliable, stable software.

3. Frequently updated, regular security patches.

4. Flexible due to its module-based structure.

5. Easy to configure, beginner-friendly.

6. Cross-platform (works on both UNIX and Windows servers).

7. Works out of the box with WordPress sites.

8. Huge community and easily available support in case of any problem.

**Cons:**

1. Performance problems on extremely traffic-heavy websites.

2. Too many configuration options can lead to security vulnerabilities.

ANALYSIS MODEL:

***SDLC METHODOLOGIES:***

This document plays a vital role in the development of the life cycle (SDLC) as it describes the complete requirement of the system. It’s meant to be used by the 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.

***SPIRAL MODEL:***

It was defined by Barry Boehm in his 1988 article. This model was not the first model to discuss iterative development, but was the first model why the iteration models.

As originally envisioned, the iterations were typically 6 months to 2 year long. Each phase starts with the design goal and ends with a client reviewing the progress thus far. Analysis and engineering efforts are applied at each phase of the project, with an eye towards the end goal of the project.

*The steps for spiral model can be generalized as follows:*

* The new system requirements are defined in as much details as possible. This usually involves interviewing a number of users representing all the external or internal users and other aspects of the existing system.
* A preliminary design is created for the new system.
* A first prototype of the new system is constructed from the preliminary design. This is usually a scaled down system, and represents an approximation of the characteristics of the final product.
* A second prototype is evolved by a fourfold procedure:

1. Evaluating the first prototype in terms of its strengths, weakness and risks.
2. Defining the requirements of the second prototype.
3. Planning and designing the second prototype.
4. Constructing and testing the second prototype.

* At the customer option, the entire project can be aborted if the risk is deemed too great. Risk factors might involve development cost overruns, operating cost miscalculations, or any other factor that could in the customer’s judgment, result in a less than satisfactory final product.
* The existing prototype is evaluated in the same manner as was the previous prototype, and if necessary, another prototype is developed from its according to the fourfold procedure outlined above.
* The preceding steps are iterated until the customer is satisfied that the refined prototype represents the final product desired.
* The final system is constructed, based on the refined prototype.
* The final system is thoroughly evaluated and tested. Routine maintenance is carried out on a basis to prevent large scale failures and to minimize down time.

FEASIBILITY STUDY:

The existing system is clearly understood by the next step is to conduct the feasibility study, which is a high level capsule version of the entire System Analysis and Design process. The objective is to determine whether the proposed system is feasible. The three tests of feasibility are:

1. TECHNICAL FEASIBILITY:

This study, one has to test whether the proposed system can be developed using existing technology or not. It is planned to implement the proposed system using Windows 2000 Professional, JSP and Apache server. The organization already possesses Windows 2000 Professional Operating System. It is evident that the necessary hardware and software are available for the development and implementation of the proposed system.

1. ECONOMICAL FEASIBILITY:

In this the cost and benefit associated with the proposed system are to be compared and the project is economically feasible only if benefits outweigh costs. The organization already has its own satellite link, and a host of the SUN FIRE 6800 servers. So, it need not invest newly for the internet connection and also the organization initiated to use Open Source in project development, hence there is 0 additional cost incurred for the tools that will be used.

1. OPERATIONAL FEASIBILITY:

This test checks if the system works with least difficulties when it is developed and installed. The technical staff has sufficient knowledge of the tools being used and user just needs to know how to access and run the programs in the Apache Web Server. Hence it is concluded that the system is operationally feasible.

**SYSTEM DESIGN:**

**DATA FLOW DIAGRAMS:**

The data flow diagrams from the important modeling tools in the structure system analysis methodologies. The data flow diagrams are one of the most important tools used by the system analysts.

*Components of DFD:*

1. Process
2. Entity
3. Data Flow
4. **PROCESS:**

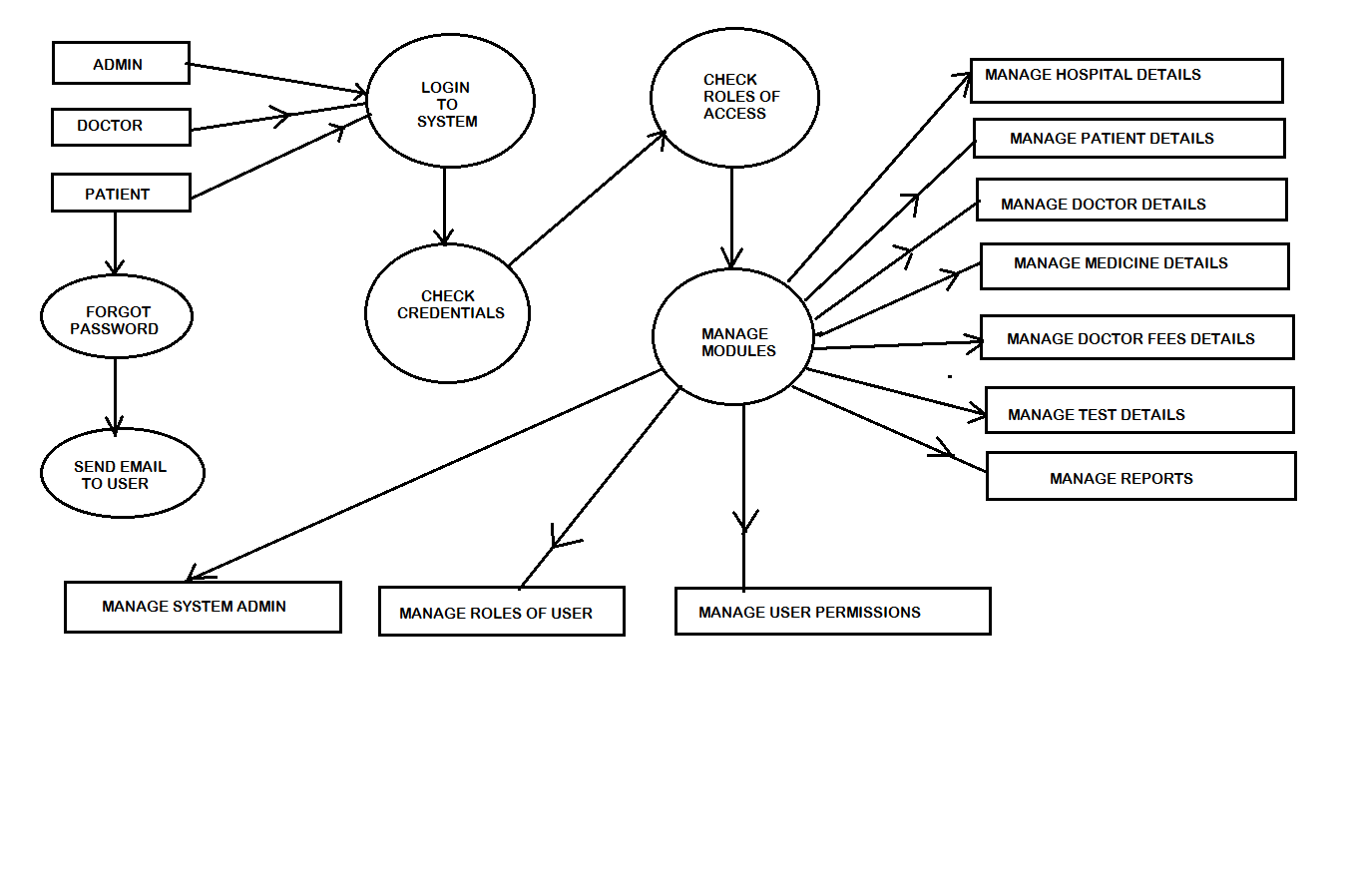
Processes show what the system does. Each process has one more data inputs or more data outputs. Circles in a DFD represent processes. Each process has a unique name and number.

1. **EXTERNAL ENTITIES:**

These are outside the system they supply input data into the system or use the system output. They are entities over which the designer has no control. They may be organizational customers or other bodies with which the system interact. It is represented by a square or rectangle. External entities that supply data into a system are sometimes called sources. External entities that use the system data are sometimes called sources. External entities that use the system data are sometimes called sinks.

1. **DATA FLOWS:**

Data flow model is the passage of the system and are represented by lines joining the system components. An arrow indicates the direction of the flow and the line is labeled by the name of the data flow.



**COST BENEFIT ANALYSIS:**

It’s a technique to compare the total cost and the total benefit of a proposed solution. Both tangible and intangible factors need to be addressed and taken into account.

*Components may include:*

\*cost of labor

\*equipment

\*support services

\*intangible factors, such as cultural impacts, customer satisfaction, or control savings factors, such as current expenditures vs. future expenditures.

Although often treated as unquantifiable, intangibles also can and should be quantified .Cost Benefit Analysis (CBA) - Deciding, Quantitatively, whether to go Ahead. Is a quick and simple technique that you can use for non-critical financial decisions? CBA can be applied to quality as well, a is a quick and simple technique that you can use for non-critical financial decisions.

*Applications:*

\*To determine payback and/or rate of return for an enterprise change project.

\*To take decisions about whether an action (project, program, policy, process) should or not be implemented.

*Procedures:*

1. Obtain complete cost estimates.

2. Obtain complete benefit estimates.

3. Choose an appropriate Cost Benefit Analysis (CBA) algorithm to analyze the cost and benefit streams.

4. Compute estimated costs and benefits schedule over time to determine the payback period.

5. Make recommendations, and set next steps as required.

DATABASE DESCRIPTION:

Table: Admin

|  |  |  |  |
| --- | --- | --- | --- |
| **COLUMN NAME** | **DATA TYPE(SIZE)** | | **CONSTRAINTS** |
| Adminid | Int(10) | | Primary Key |
| Adminname | Varchar(25) | |  |
| Loginid | Varchar(25) | |  |
| Password | Varchar(25) | |  |
| Status | Varchar(10) | |  |
| Usertype | Varchar(30) |  | |

Table: Appointment

|  |  |  |
| --- | --- | --- |
| **COLUMN NAME** | **DATA TYPE(SIZE)** | **CONSTRAINTS** |
| Appointmentid | Int(10) | Primary Key |
| Appointmenttype | Varchar(25) |  |
| Patientid | Int(10) |  |
| Roomid | Int(10) |  |
| Departmentid | Int(10) |  |
| Appointmentdate | date |  |
| Appointmenttime | time |  |
| Doctorid | Int(10) |  |
| Status | Varchar(10) |  |
| Appreason | Text |  |

Table: Billing

|  |  |  |
| --- | --- | --- |
| **COLUMN NAME** | **DATA TYPE(SIZE)** | **CONSTRAINTS** |
| Billingid | Int(10) | Primary Key |
| Patientid | Int(10) |  |
| Appointmentid | Int(10) |  |
| Billingdate | date |  |
| Billingtime | time |  |
| Discount | Float(10,2) |  |
| Taxammount | Float(10,2) |  |
| Discountreason | Text |  |
| Discharge\_time | time |  |
| Discharge\_date | date |  |

Table: Billing\_records

|  |  |  |
| --- | --- | --- |
| **COLUMN NAME** | **DATA TYPE(SIZE)** | **CONSTRAINTS** |
| Billingservice\_id | Int(10) | Primary Key |
| Billing\_id | Int(10) |  |
| Billing\_type\_id | Int(10) |  |
| Billing\_type | Varchar(250) |  |
| Billing\_amount | Float(10,2) |  |
| Billing\_date | Date |  |
| Status | Varchar(10) |  |

Table: department

|  |  |  |
| --- | --- | --- |
| **COLUMN NAME** | **DATA TYPE(SIZE)** | **CONSTRAINTS** |
| Departmentid | Int(10) | Primary Key |
| Departmentname | Varchar(100) |  |
| Description | Text |  |
| Status | Varchar(10) |  |

Table: doctor

|  |  |  |
| --- | --- | --- |
| **COLUMN NAME** | **DATA TYPE(SIZE)** | **CONSTRAINTS** |
| Doctorid | int(10) | Primary Key |
| Doctorname | varchar(50) |  |
| Mobileno | varchar(15) |  |
| Departmentid | int(10) |  |
| Loginid | varchar(25) |  |
| Password | varchar(25) |  |
| Status | varchar(10) |  |
| Education | varchar(25) |  |
| Experience | float(11,1) |  |
| consultancy\_charge | float(10,2) |  |

Table: doctor\_timings

|  |  |  |
| --- | --- | --- |
| **COLUMN NAME** | **DATA TYPE(SIZE)** | **CONSTRAINTS** |
| doctor\_timings\_id | int(10) | Primary Key |
| Doctorid | int(10) |  |
| start\_time | time |  |
| end\_time | time |  |
| available\_day | varchar(15) |  |
| Status | varchar(10 |  |

Table: medicines

|  |  |  |
| --- | --- | --- |
| **COLUMN NAME** | **DATA TYPE(SIZE)** | **CONSTRAINTS** |
| Medicineid | int(10) | Primary Key |
| Medicinename | varchar(25 |  |
| Medicinecost | float(10,2) |  |
| Description | Text |  |
| Status | varchar(10) |  |

Table: orders

|  |  |  |
| --- | --- | --- |
| **COLUMN NAME** | **DATA TYPE(SIZE)** | **CONSTRAINTS** |
| Orderid | int(10) | Primary Key |
| Patientid | int(10) |  |
| Doctorid | int(10) |  |
| Prescriptionid | int(10) |  |
| Orderdate | date |  |
| Deliverydate | date |  |
| Address | Text |  |
| Mobileno | varchar(15) |  |
| Note | Text |  |
| Status | varchar(10) |  |
| payment\_type | varchar(20) |  |
| card\_no | varchar(20) |  |
| cvv\_no | varchar(5) |  |
| Expdate | date |  |
| card\_holder | varchar(50) |  |

Table: patient

|  |  |  |
| --- | --- | --- |
| **COLUMN NAME** | **DATA TYPE(SIZE)** | **CONSTRAINTS** |
| Patientid | int(10) | Primary Key |
| Patientname | varchar(50) |  |
| Admissiondate | date |  |
| admissiontime | time |  |
| Address | varchar(250) |  |
| Mobileno | varchar(15) |  |
| City | varchar(25) |  |
| Pincode | varchar(20) |  |
| Loginid | varchar(50) | Alternate Key |
| Password | varchar(25) |  |
| Bloodgroup | varchar(20) |  |
| Gender | varchar(10) |  |
| Dob | date |  |
| Status | varchar(10) |  |

Table: payment

|  |  |  |
| --- | --- | --- |
| **COLUMN NAME** | **DATA TYPE(SIZE)** | **CONSTRAINTS** |
| Paymentid | int(10) | Primary Key |
| Patientid | int(10) |  |
| Appointmentid | int(10) |  |
| Paiddate | date |  |
| Paidtime | time |  |
| Paidamount | float(10,2) |  |
| Status | varchar(10) |  |
| Cardholder | varchar(50) |  |
| Cardnumber | int(25) |  |
| Cvvno | int(5) |  |
| Expdate | date |  |

Table: Prescription

|  |  |  |
| --- | --- | --- |
| **COLUMN NAME** | **DATA TYPE(SIZE)** | **CONSTRAINTS** |
| Prescriptionid | int(10) | Primary Key |
| treatment\_records\_id | int(10) |  |
| Doctorid | int(10) |  |
| Patientid | int(10) |  |
| delivery\_type | varchar(10) |  |
| delivery\_id | int(10) |  |
| Prescriptiondate | date |  |
| Status | varchar(10) |  |
| Appointmentid | int(10) |  |

Table: Prescription\_records

|  |  |  |
| --- | --- | --- |
| **COLUMN NAME** | **DATA TYPE(SIZE)** | **CONSTRAINTS** |
| prescription\_record\_id | int(10) | Primary Key |
| prescription\_id | int(10) |  |
| medicine\_name | varchar(25) |  |
| Cost | float(10,2) |  |
| Unit | int(10) |  |
| Dosage | varchar(25) |  |
| Status | varchar(10) |  |

Table: room

|  |  |  |
| --- | --- | --- |
| **COLUMN NAME** | **DATA TYPE(SIZE)** | **CONSTRAINTS** |
| Roomid | int(10) | Primary Key |
| Roomtype | varchar(25) |  |
| Roomno | int(10) |  |
| Noofbeds | int(10) |  |
| room\_tariff | float(10,2) |  |

Table: service\_type

|  |  |  |
| --- | --- | --- |
| **COLUMN NAME** | **DATA TYPE(SIZE)** | **CONSTRAINTS** |
| service\_type\_id | int(10) | Primary Key |
| service\_type | varchar(100) |  |
| Servicecharge | float(10,2) |  |
| Description | Text |  |
| Status | varchar(10) |  |

Table: treatment

|  |  |  |
| --- | --- | --- |
| **COLUMN NAME** | **DATA TYPE(SIZE)** | **CONSTRAINTS** |
| Treatmentid | int(10) | Primary Key |
| Treatmenttype | varchar(25) |  |
| treatment\_cost | decimal(10,2) |  |
| Note | Text |  |
| Status | varchar(10) |  |

Table: treatment\_records

|  |  |  |
| --- | --- | --- |
| **COLUMN NAME** | **DATA TYPE(SIZE)** | **CONSTRAINTS** |
| treatment\_records\_id | int(10) | Primary Key |
| Treatmentid | int(10) |  |
| Appointmentid | int(10) |  |
| Patientid | int(10) |  |
| Doctorid | int(10) |  |
| treatment\_description | Text |  |
| Uploads | varchar(100) |  |
| treatment\_date | date |  |
| treatment\_time | time |  |
| Status | varchar(10) |  |

Table: user

|  |  |  |
| --- | --- | --- |
| **COLUMN NAME** | **DATA TYPE(SIZE)** | **CONSTRAINTS** |
| Userid | int(11) | Primary Key |
| Loginname | varchar(50) |  |
| Password | varchar(10) |  |
| Patientname | varchar(50) |  |
| Mobileno | varchar(15) |  |
| Email | varchar(50) |  |
| createddateandtime | datetime |  |

**HOME**



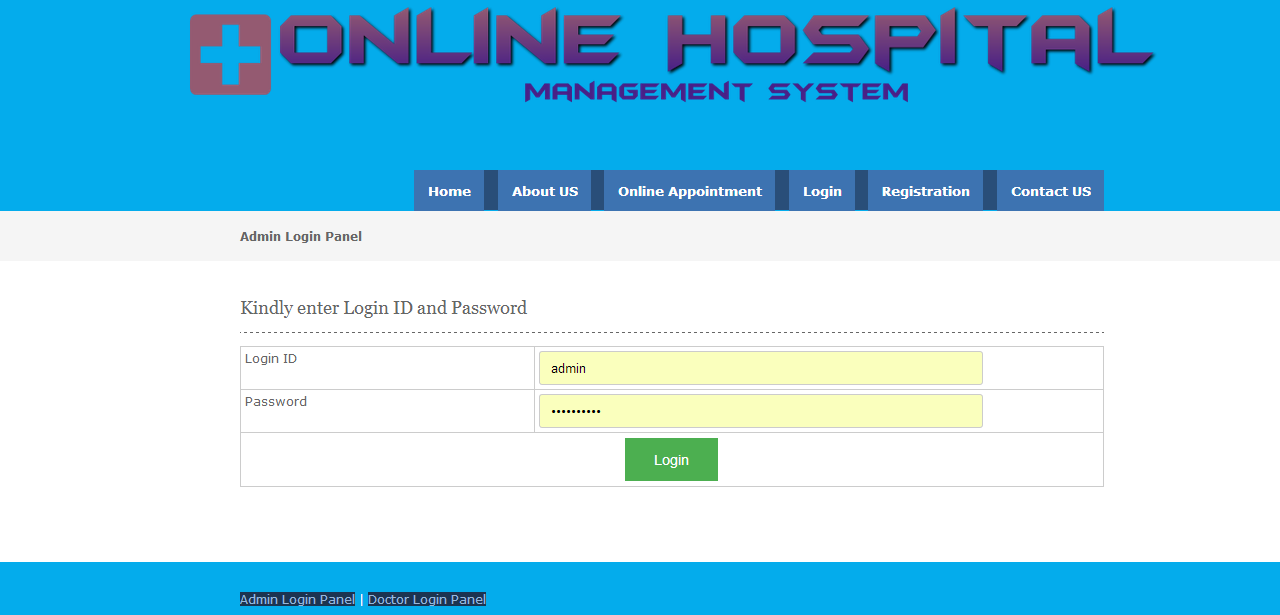
**ABOUT US**

****

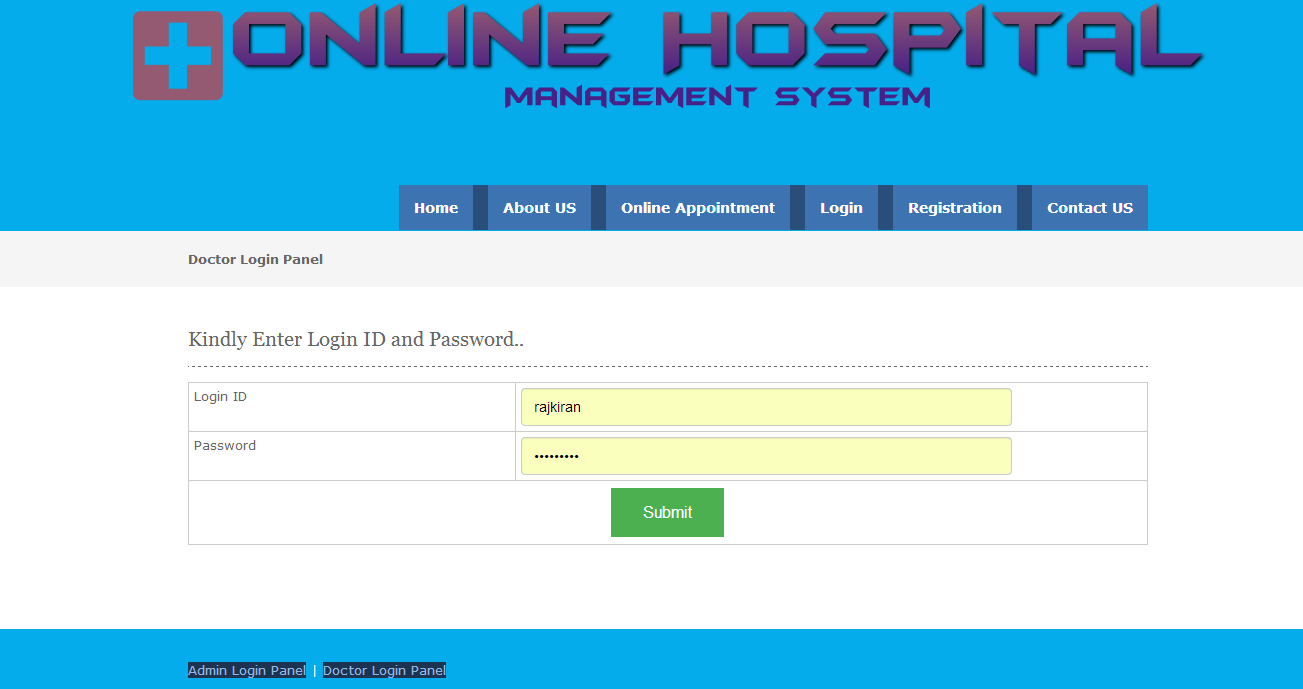
**ONLINE APPOINTMENT**

****

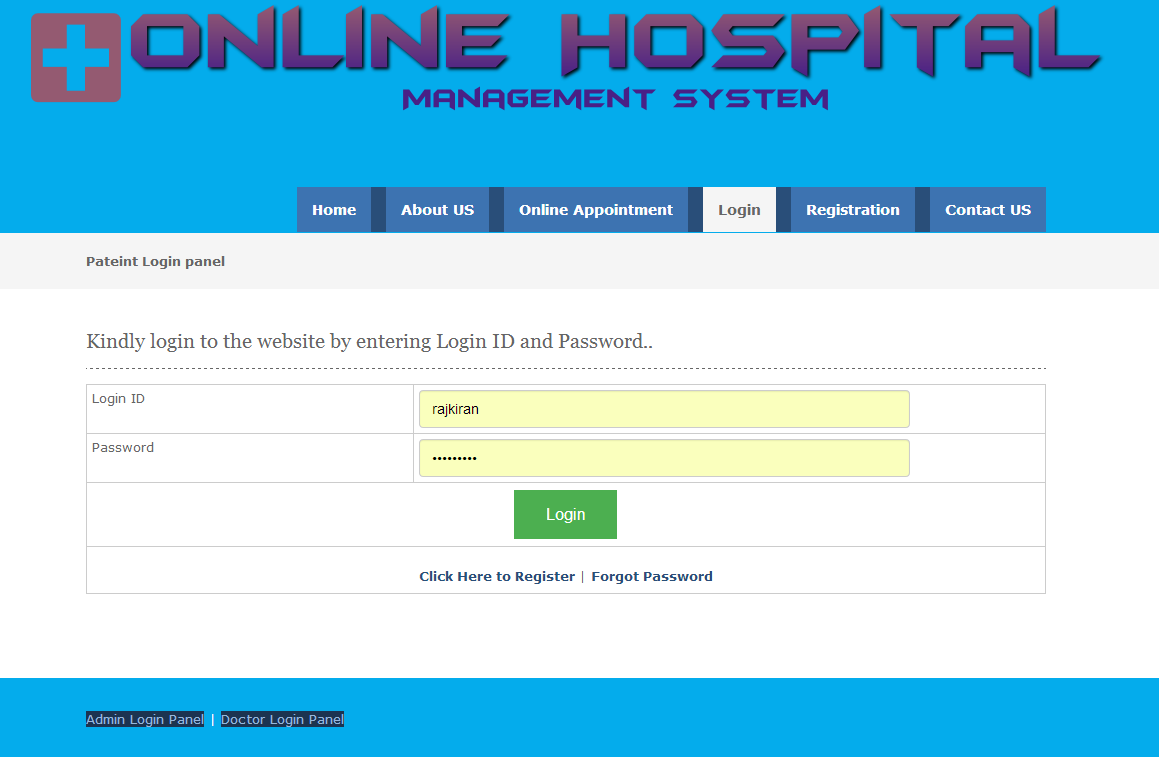
**ADMIN LOGIN**

****

**DOCTOR LOGIN**

****

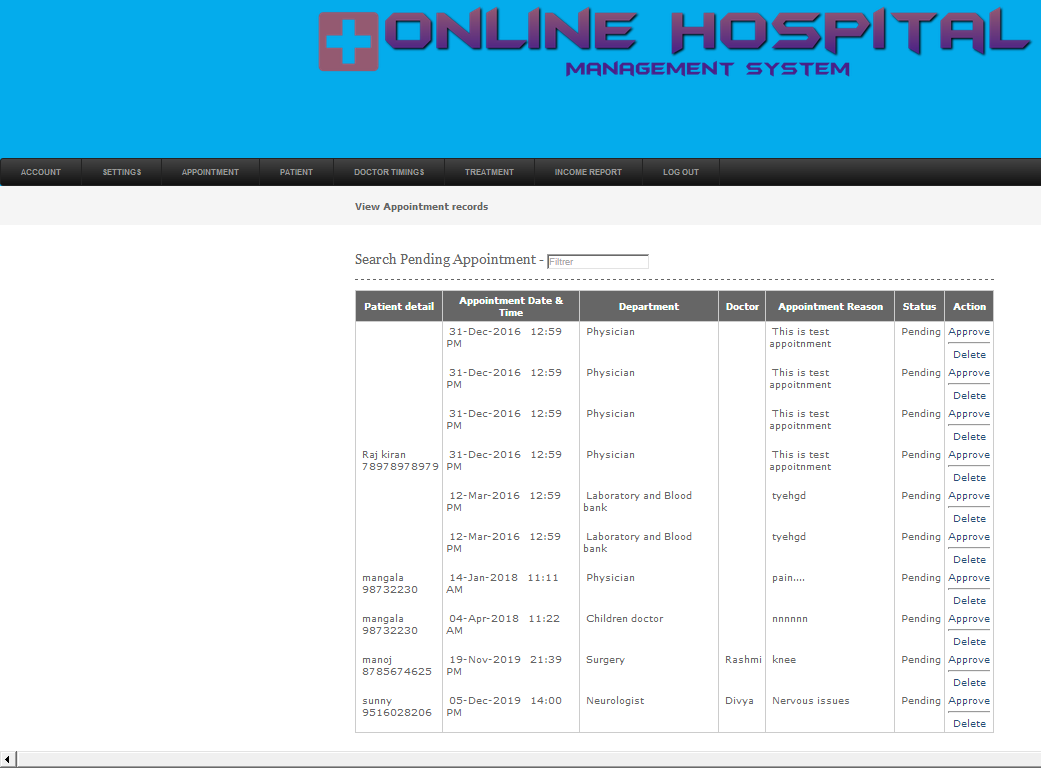
**PATIENT LOGIN**

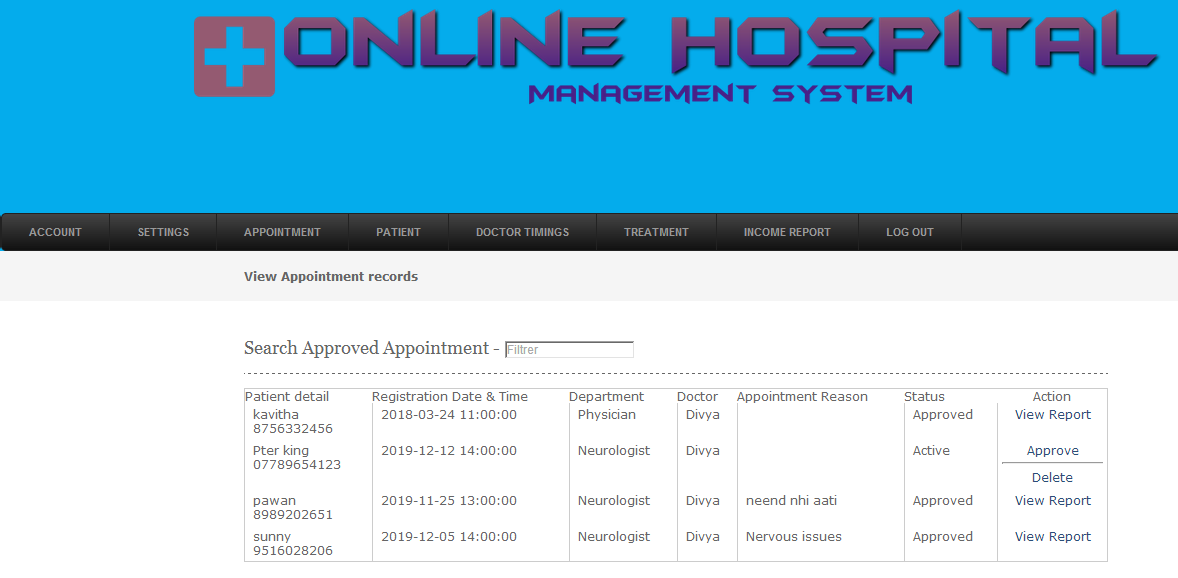
****

**REGISTRATION**

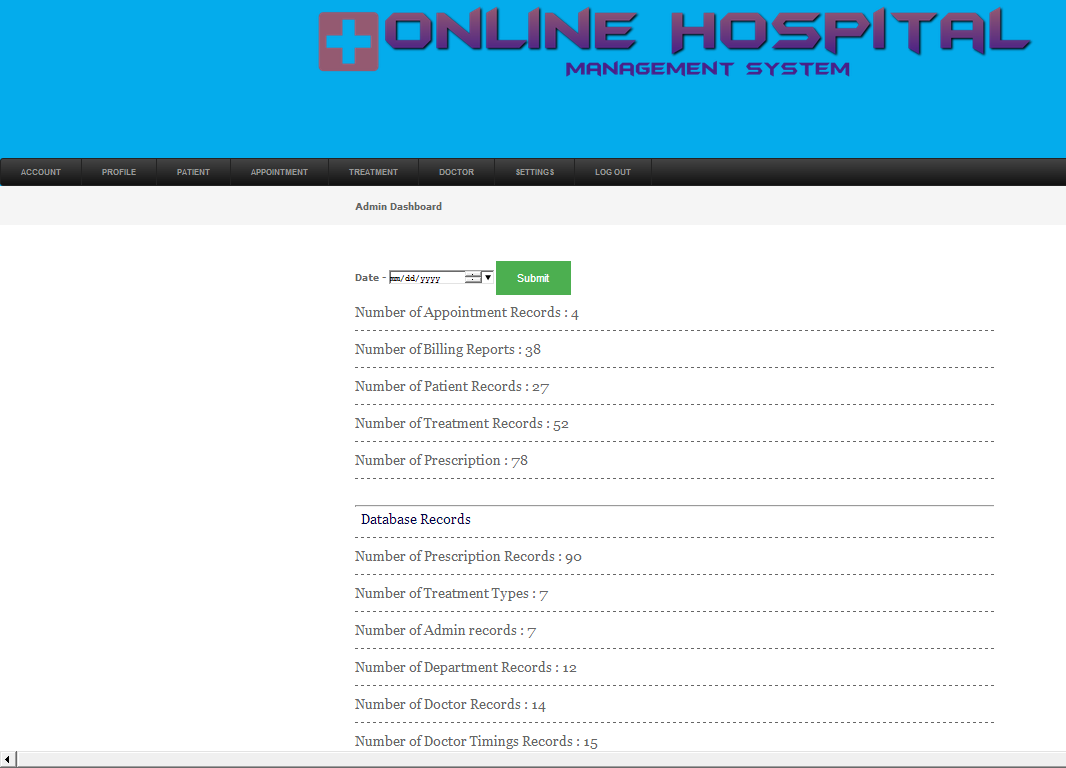
****

**APPOINTMENT RECORDS (PENDING)**

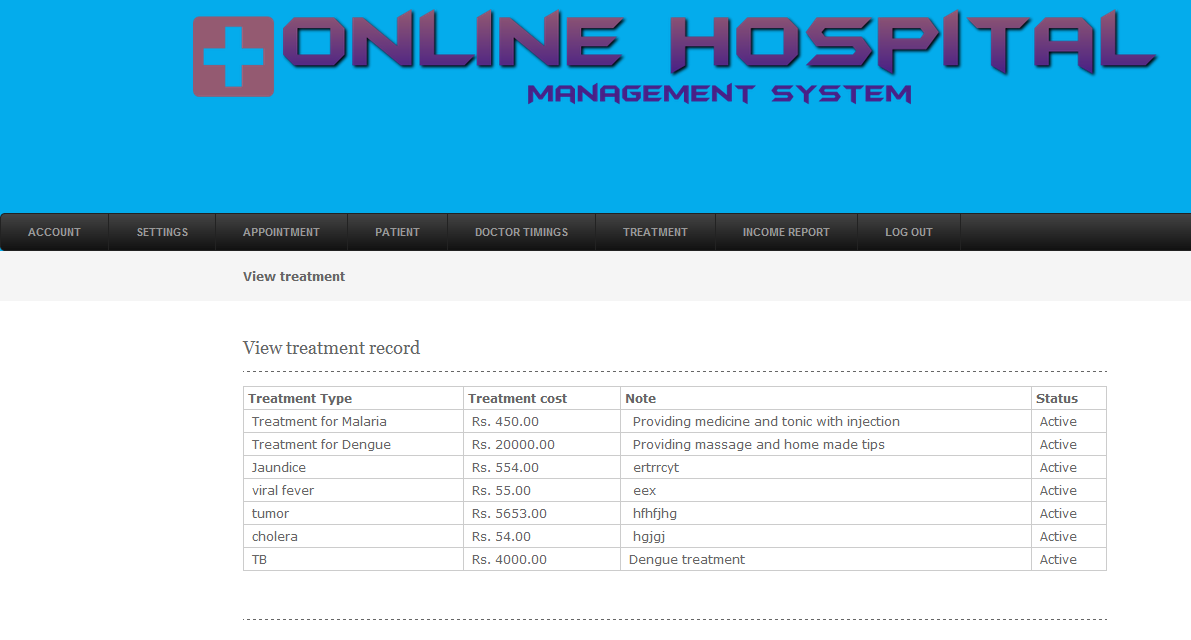
****

**APPOINTMENT RECORDS (APPROVED)**

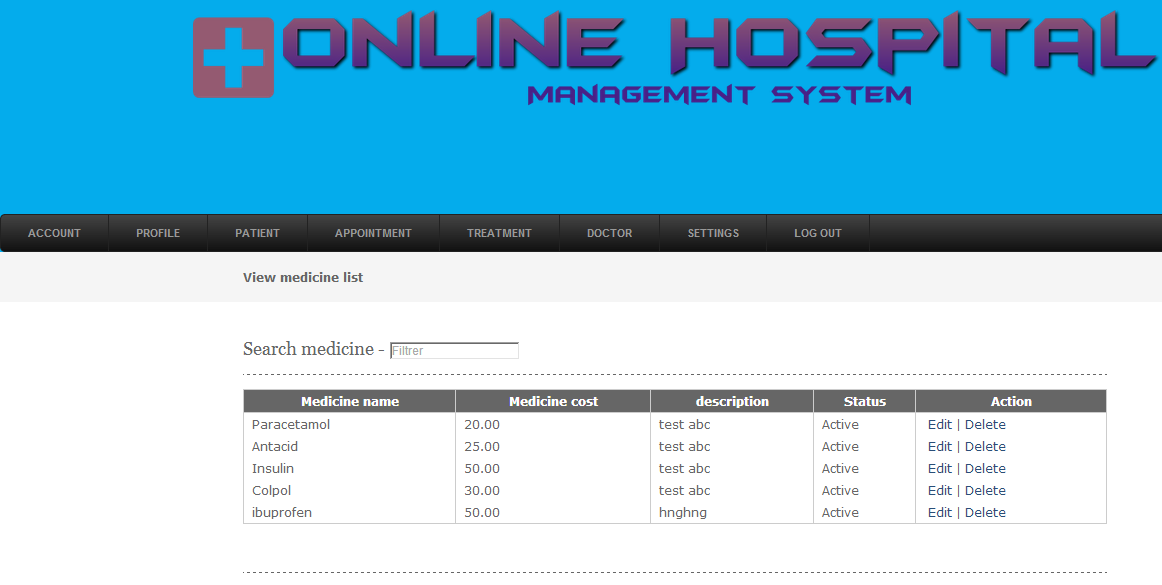
**ADMIN DASHBOARD**

****

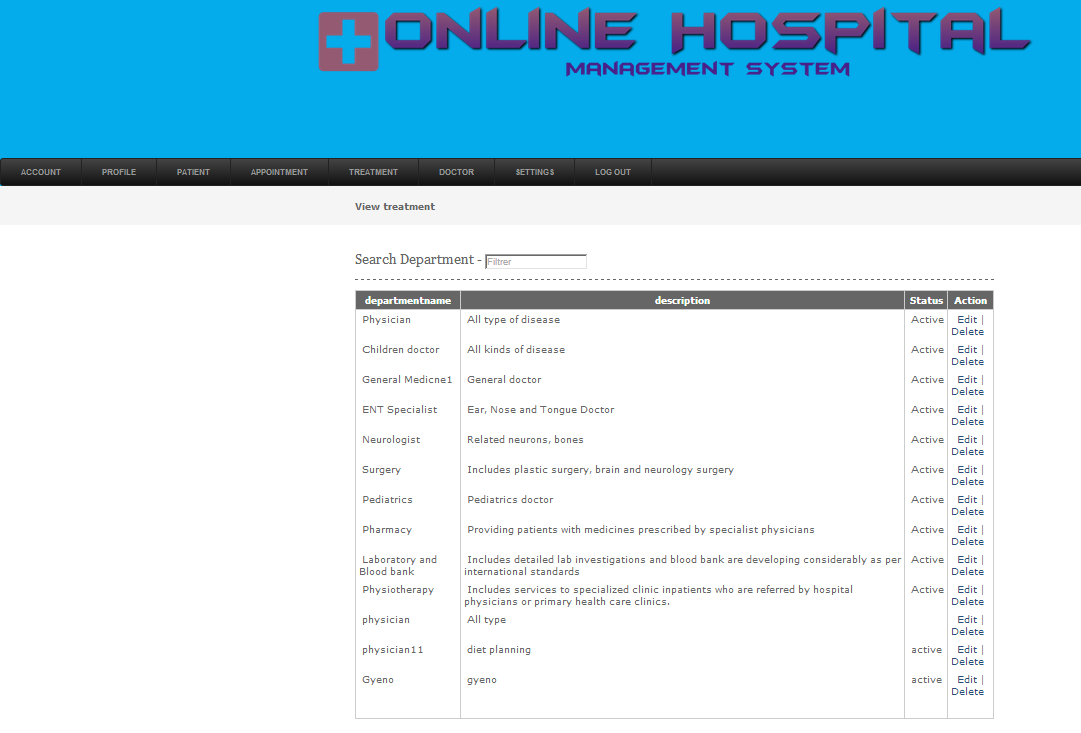
**VIEW TREATMENT**

****

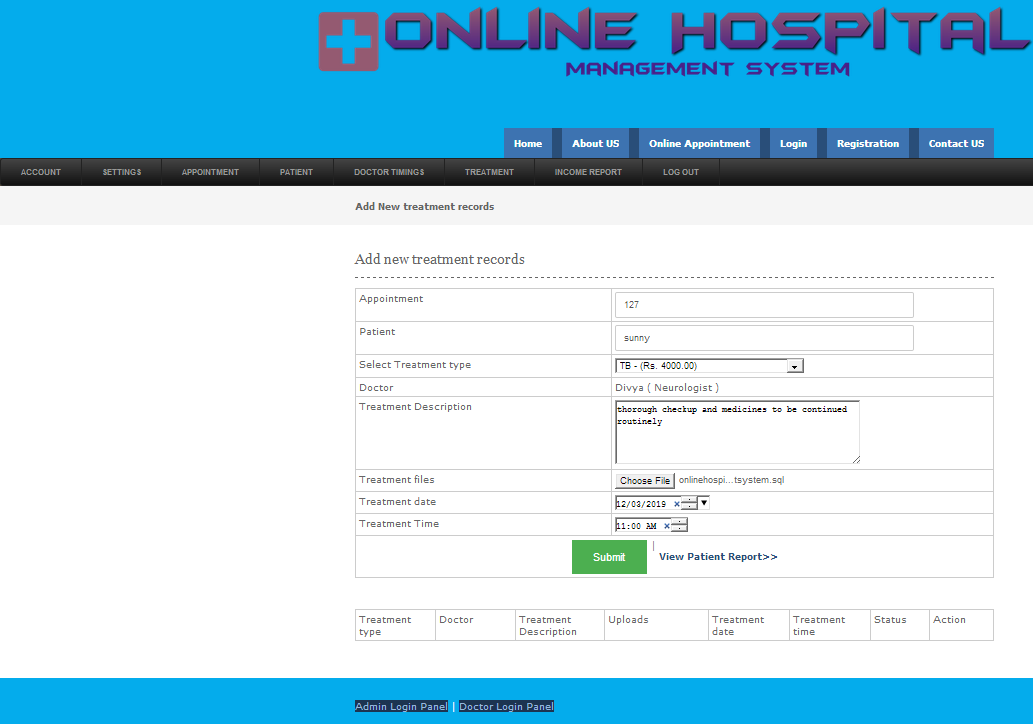
**VIEW MEDICINE**

****

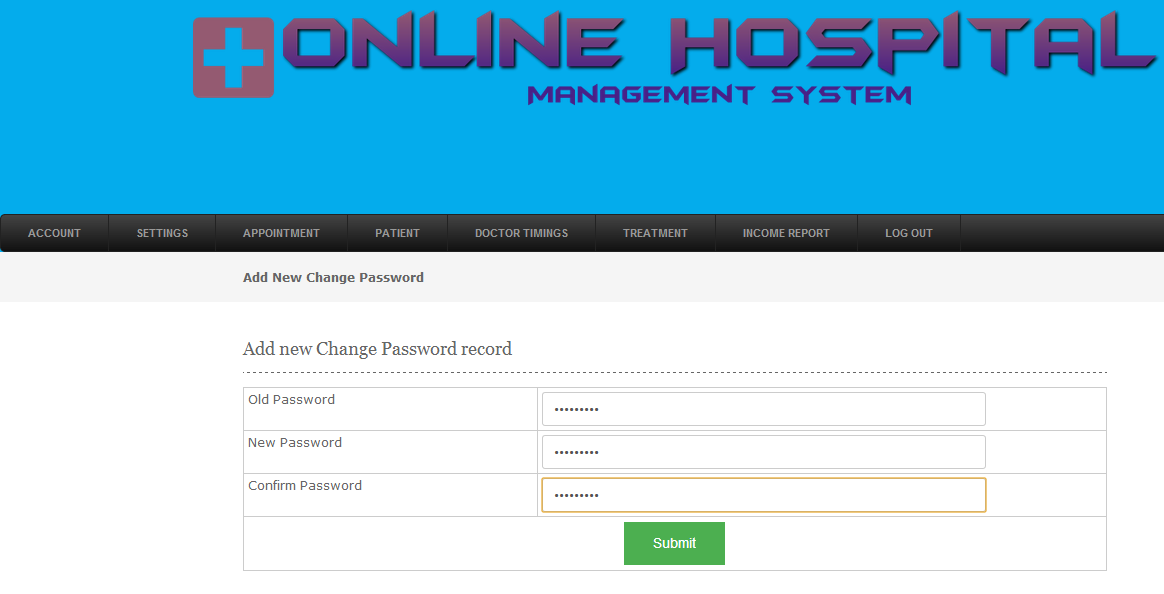
**DEPARTMENT**

****

**ADD NEW TREATMENT**

****

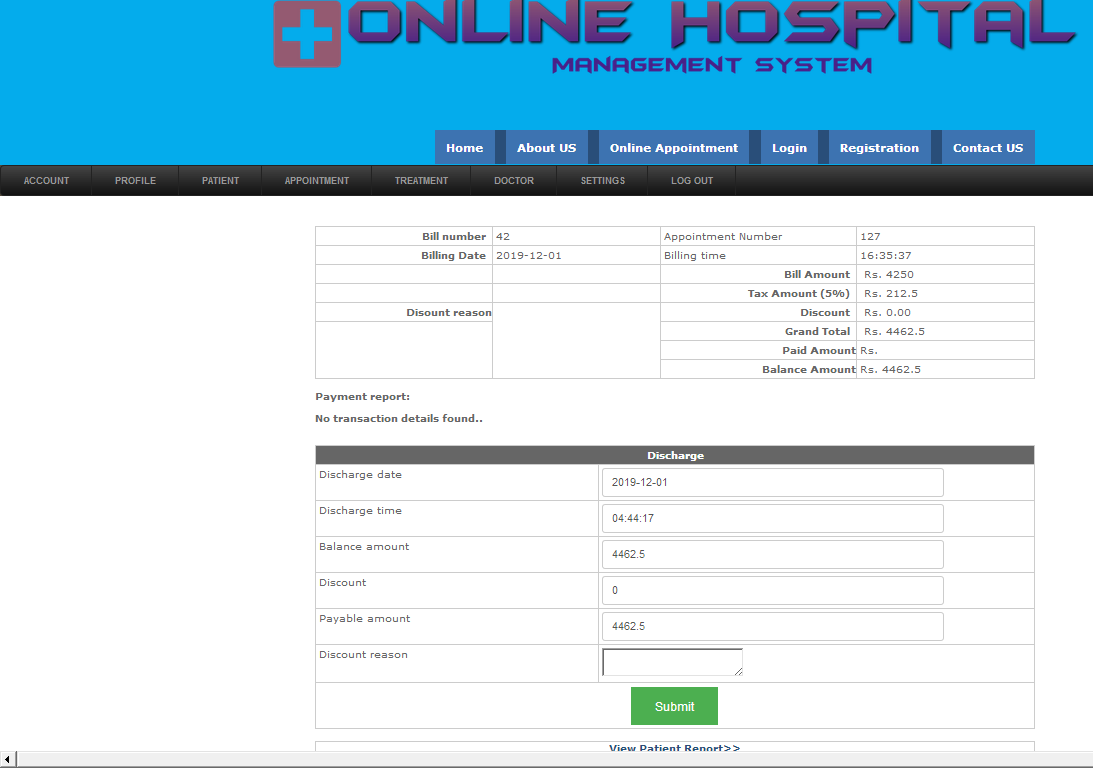
**ADD OR CHANGE PASSWORD**

****

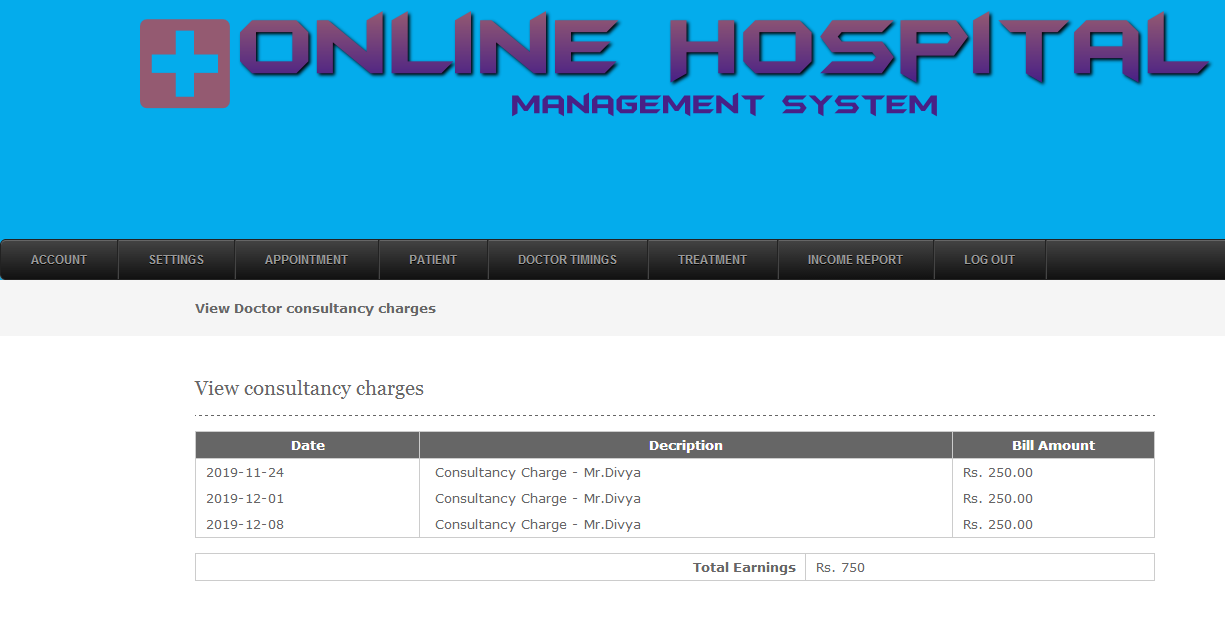
**PATIENT REPORT PANEL**

****

**BILLING**

****

**DOCTOR INCOME RECORD**

****

**CONTACT US**

****

**Coding**

HEADER:

<?php

error\_reporting(0);

include("dbconnection.php");

$dt = date("Y-m-d");

$tim = date("H: i:s");

?>

<!DOCTYPE html>

<head>

<title>Online Hospital Management System</title>

<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />

<link rel="stylesheet" href="layout/styles/layout.css" type="text/css" />

<style>

/\* Style The Dropdown Button \*/

.dropbtn {

background-color: #4CAF50;

color: white;

padding: 10px;

font-size: 16px;

border: none;

cursor: pointer;

}

/\* The container <div> - needed to position the dropdown content \*/

.dropdown {

position: relative;

display: inline-block;

}

/\* Dropdown Content (Hidden by Default) \*/

.dropdown-content {

display: none;

position: absolute;

background-color: black;

min-width: 160px;

box-shadow: 0px 8px 16px 0px rgba (0, 0, 0, 0.2);

}

/\* Links inside the dropdown \*/

.dropdown-content a {

color: black;

padding: 12px 16px;

text-decoration: none;

display: block;

}

/\* Change color of dropdown links on hover \*/

.dropdown-content a:hover {background-color: #f1f1f1}

/\* Show the dropdown menu on hover \*/

.dropdown: hover .dropdown-content {

display: block;

}

/\* Change the background color of the dropdown button when the dropdown content is shown \*/

.dropdown:hover .dropbtn {

background-color: #3e8e41;

}

</style>

<script type="application/javascript">

(function(document) {

'use strict';

var LightTableFilter = (function (Arr) {

var \_input;

function \_onInputEvent(e) {

\_input = e.target;

var tables = document.getElementsByClassName (\_input.getAttribute ('data-table'));

Arr.forEach.call (tables, function (table) {

Arr.forEach.call (table.tBodies, function (tbody) {

Arr.forEach.call (tbody.rows, \_filter);

});

});

}

function \_filter (row) {

var text = row.textContent.toLowerCase (), val = \_input.value.toLowerCase ();

row.style.display = text.indexOf(val) === -1 ? 'none' : 'table-row';

}

return {

init: function () {

var inputs = document.getElementsByClassName('light-table-filter');

Arr.forEach.call (inputs, function (input) {

input.oninput = \_onInputEvent;

});

}

};

}) (Array.prototype);

document.addEventListener ('readystatechange', function () {

If (document.readyState === 'complete') {

LightTableFilter.init ();

}

});

}) (document);

</script>

<style>

Input [type=submit]{

background-color: #4CAF50; /\* Green \*/ border: none;

cursor: pointer;

color: white; padding: 15px 32px; text-align: center; text-decoration: none; display: inline-block; font-size: 16px;

}

input[type=reset]{

background-color: #4CAF50; /\* Green \*/ border: none; color: white; padding: 15px 32px; text-align: center; text-decoration: none; display: inline-block; font-size: 16px;

}

input[type=text]{

display: block;

width: 75%;

height: 24px;

padding: 6px 12px;

font-size: 14px;

line-height: 1.42857143;

color: #555;

background-color: #fff;

background-image: none;

border: 1px solid #ccc;

border-radius: 4px;

-webkit-box-shadow: inset 0 1px 1px rgba(0,0,0,.075);

box-shadow: inset 0 1px 1px rgba(0,0,0,.075);

-webkit-transition: border-color ease-in-out .15s,-webkit-box-shadow ease-in-out .15s;

-o-transition: border-color ease-in-out .15s,box-shadow ease-in-out .15s;

transition: border-color ease-in-out .15s,box-shadow ease-in-out .15s;

}

Input[type=password]{

display: block;

width: 75%;

height: 24px;

padding: 6px 12px;

font-size: 14px;

line-height: 1.42857143;

color: #555;

background-color: #fff;

background-image: none;

border: 1px solid #ccc;

border-radius: 4px;

-webkit-box-shadow: inset 0 1px 1px rgba (0, 0, 0,.075);

box-shadow: inset 0 1px 1px rgba (0, 0,0,.075);

-webkit-transition: border-color ease-in-out .15s,-webkit-box-shadow ease-in-out .15s;

-o-transition: border-color ease-in-out .15s,box-shadow ease-in-out .15s;

transition: border-color ease-in-out .15s,box-shadow ease-in-out .15s;

}

input[type=number]{

display: block;

width: 75%;

height: 24px;

padding: 6px 12px;

font-size: 14px;

line-height: 1.42857143;

color: #555;

background-color: #fff;

background-image: none;

border: 1px solid #ccc;

border-radius: 4px;

-webkit-box-shadow: inset 0 1px 1px rgba(0,0,0,.075);

box-shadow: inset 0 1px 1px rgba(0,0,0,.075);

-webkit-transition: border-color ease-in-out .15s,-webkit-box-shadow ease-in-out .15s;

-o-transition: border-color ease-in-out .15s,box-shadow ease-in-out .15s;

transition: border-color ease-in-out .15s,box-shadow ease-in-out .15s;

}

</style>

</head>

<body id="top">

<div class="wrapper col1">

<center><a href="index.php"><img src="images/Online Hospital Management System.png"></a></center>

<div id="head">

<div id="topnav">

<ul>

<li><a href="index.php" <?php if(basename($\_SERVER['PHP\_SELF']) == "index.php"){ echo ' class="active"'; } ?> >Home</a></li>

<li><a href="aboutus.php" <?php if(basename($\_SERVER['PHP\_SELF']) == "aboutus.php"){ echo ' class="active"'; } ?>>About US</a></li>

<?php

if(!isset($\_SESSION[patientid]))

{

?>

<li><a href="patientappointment.php" <?php if(basename($\_SERVER['PHP\_SELF']) == "patientappointment.php"){ echo ' class="active"'; } ?>>Online Appointment</a></li>

<li><a href="patientlogin.php" <?php if(basename($\_SERVER['PHP\_SELF']) == "patientlogin.php"){ echo ' class="active"'; } ?>>Login</a></li>

<li><a href="patient.php" <?php if(basename($\_SERVER['PHP\_SELF']) == "patient.php"){ echo ' class="active"'; } ?>>Registration</a></li>

<?php

}

else

{

?>

<li><a href="patientappointment.php" <?php if(basename($\_SERVER['PHP\_SELF']) == "patientappointment.php"){ echo ' class="active"'; } ?>>Online Appointment</a></li>

<?php

}

?>

<li class="last"><a href="contactus.php" <?php if(basename($\_SERVER['PHP\_SELF']) == "contactus.php"){ echo ' class="active"'; } ?>>Contact US</a></li></ul>

</div>

</div>

</div>

<div style="text-align:center">

<?php

include("menu.php");

?>

</div>

**FOOTER:**

<div class="wrapper col5">

<div id="footer">

<div id="c">

<p class="fl\_left"><a href="adminlogin.php">Admin Login Panel</a> | <a href="doctorlogin.php">Doctor Login Panel</a></p>

<br class="clear" />

</div>

<div class="clear"></div>

</div>

</div>

</body>

</html>

INDEX:

<?php

include("header.php");

?>

<div class="wrapper col1">

<div id="container">

<div id="content">

<h1>Welcome to Online Hospital Management System</h1>

<p>The goal of the DOCTOR APPOINTMENT SYSTEM is to improve the efficiency of the health by reducing the overall time and cost used to create documents and retrieve information. </p>

<p>The main feature of E-Knowledge in Doctor appointment system is to provide the browser to get appointments from a doctor through internet instead of going there and fixing an appointment..</p>

<p>Everyone needs to have Medical attention at any time. So we allow every user to register freely at any time..</p>

<p>Doctor appointment System maintains patient’s prescriptions so that their medical details are always available in Internet, which will be more convenient for the patients. This will be more comfortable for the patient..</p>

<div class="homecontent">

<ul>

<li>

<h2>Book your Appointment through online </h2>

<p class="imgholder"><a href="patientappointment.php"><img src="images/appointment.png" alt="" style="width:286px;height:100px;" /></a></p>

</li>

<li class="last">

<h2>Login Panel for existing users</h2>

<p class="imgholder"><a href="patientlogin.php"><img src="images/login.jpg" alt="" style="width:286px;height:100px;" /></a></p>

</li>

</ul>

<div class="clear"></div>

</div>

</div>

<div class="clear"></div>

</div>

</div>

<div style="top:550; left:300; position:absolute; z-index:1;">

Developed By :SHAHNAWAZ AHMED

</div>

<?php

include("footer.php");

?>

**ABOUT US:**

<?php

include("header.php");

?>

<div class="wrapper col2">

<div id="gallery">

<ul> <li class="placeholder" style="background-image:url(images/demo/dooc.jpg);">Image Holder</li>

<li><a class="swap" style="background-image:url(images/demo/img3.jpg);" href="#gallery"><strong>Services</strong><span><img src="images/demo/image1.jpg" alt="" /></span></a></li>

<li><a class="swap" style="background-image:url(images/demo/fort.jpg);" href="#gallery"><strong>Products</strong><span><img src="images/demo/resc.jpg" alt="" /></span></a></li>

<li class="last"><a class="swap" style="background-image:url(images/demo/fott.jpg);" href="#gallery"><strong>Company</strong><span><img src="images/demo/fortout.jpg" alt="" /></span></a></li>

</ul>

<div class="clear"></div>

</div>

</div>

<div class="wrapper col4">

<div id="container">

<div id="content">

<h1>About Fortis Hospital</h1>

<p align="justify"></p>

<p align="justify">Fortis healthcare limited is a leading integrated healthcare delivery service provider in India. The healthcare verticals of the company primarily comprises hospitals, diagnostics and day care specialty facilities. Currently, the company operates its healthcare delivery services in India, Dubai and Sri Lanka with the 43 healthcare services in India.</p>

<p align="justify">In a global study of the 30 most technologically advanced hospitals in the world, its flagship, the Fortis Memorial Research Institute(FMRI),was ranked No. 2 by 'topmastersinhealthcare.com' and placed ahead of many other outstanding medical institutions in the world.</p>

<p align="justify">“Royal treatment for common man” has been the mission statement of Fortis Hospital. Every person who has taken treatment in this Hospital would certainly feel this. The clean environment and humble services of staff have been making plenty of people recover their health every day. Hospital is also fostering quality research in medical field. Regular workshops and conferences are being conducted to enhance the knowledge of doctors working within the Hospital and also those within twin cities.</p>

<div class="homecontent">

<ul> <li>

<h2>Super Specialty Hospital</h2>

<p class="imgholder"><img src="images/spciality.jpg" alt="" style="width:286px;height:100px;" /></p>

</li>

<li class="last">

<h2>24X7 services</h2>

<p class="imgholder"><img src="images/24x7.png" alt="" style="width:286px;height:100px;" /></p>

</li>

</ul>

<div class="clear"></div>

</div>

<p><strong>Directors message:</strong><br/> Keeping in with the prime objective of the FORTIS Society of providing value based education and social service, the FORTIS College of Medical Sciences &amp; Hospital, Kolkata was established in the year 2003 to address the ever growing demand by the society for quality health care professionals delivering quality health care through quality infrastructure at an affordable cost to alleviate human suffering through healing hands.</p>

</div>

<div id="column">

<div id="featured">

<ul> <li>

<h2>Our Services</h2>

<p class="imgholder"><img src="images/Fortis logo.png" alt="" style="width:240px;height:90px;" /></p>

</li>

<li role="menuitem">FORTIS Super Specialty Hospital</li>

<li aria-haspopup="Sidebar1\_Menu2:submenu:36" role="menuitem"><a href="" tabindex="-1">Diagnostic Services</a></li>

<li role="menuitem"><a href="" tabindex="-1">Consultation</a></li>

<li role="menuitem"><a href="" tabindex="-1">In Patient Services</a></li>

<li role="menuitem"><a href="" tabindex="-1">Health Checkup Packages</a></li>

<li role="menuitem"><a href="" tabindex="-1">24 X 7 Services</a></li>

<li role="menuitem"><a href="" tabindex="-1">Physiotherapy Services</a></li>

<li role="menuitem"><a href="" tabindex="-1">Dialysis</a></li>

<li role="menuitem"><a href="" tabindex="-1">Insurance Schemes</a></li>

</ul>

</div>

</div>

<div class="clear"></div>

</div>

</div>

<?php

include("footer.php");

?>

**ADMIN LOGIN**

<?php

session\_start();

include("header.php");

include("dbconnection.php");

if(isset($\_SESSION[adminid]))

{

echo "<script>window.location='adminaccount.php';</script>";

}

if(isset($\_POST[submit]))

{

$sql = "SELECT \* FROM admin WHERE loginid='$\_POST[loginid]' AND password='$\_POST[password]' AND status='Active'";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_num\_rows($qsql) == 1)

{

$rslogin = mysqli\_fetch\_array($qsql);

$\_SESSION[adminid]= $rslogin[adminid] ;

echo "<script>window.location='adminaccount.php';</script>";

}

else

{

echo "<script>alert('Invalid login id and password entered..'); </script>";

}

}

?>

<div class="wrapper col2">

<div id="breadcrumb">

<ul> <li class="first">Admin Login Panel</li></ul>

</div>

</div>

<div class="wrapper col4">

<div id="container">

<h1>Kindly enter Login ID and Password</h1>

<form method="post" action="" name="frmadminlogin" onSubmit="return validateform()">

<table width="200" border="3">

<tbody>

<tr> <td width="34%">Login ID</td>

<td width="66%"><input type="text" name="loginid" id="loginid" /></td>

</tr>

<tr> <td>Password</td>

<td><input type="password" name="password" id="password" /></td>

</tr>

<tr> <td height="36" colspan="2" align="center"><input type="submit" name="submit" id="submit" value="Login" /></td>

</tr>

</tbody>

</table>

</form>

<p>&nbsp;</p>

</div>

</div>

</div>

<div class="clear"></div>

</div>

</div>

<?php

include("footer.php");

?>

<script type="application/javascript">

var alphaExp = /^[a-zA-Z]+$/; //Variable to validate only alphabets

var alphaspaceExp = /^[a-zA-Z\s]+$/; //Variable to validate only alphabets and space

var numericExpression = /^[0-9]+$/; //Variable to validate only numbers

var alphanumericExp = /^[0-9a-zA-Z]+$/; //Variable to validate numbers and alphabets

var emailExp = /^[\w\-\.\+]+\@[a-zA-Z0-9\.\-]+\.[a-zA-z0-9]{2,4}$/; //Variable to validate Email ID

function validateform()

{

if(document.frmadminlogin.loginid.value == "")

{

alert("Login ID should not be empty..");

document.frmadminlogin.loginid.focus();

return false;

}

else if(!document.frmadminlogin.loginid.value.match(alphanumericExp))

{

alert("Login ID not valid..");

document.frmadminlogin.loginid.focus();

return false;

}

else if(document.frmadminlogin.password.value == "")

{

alert("Password should not be empty..");

document.frmadminlogin.password.focus();

return false;

}

else if(document.frmadminlogin.password.value.length < 8)

{

alert("Password length should be more than 8 characters...");

document.frmadminlogin.password.focus();

return false;

}

else

{

return true;

}

}

</script>

**DBCONNECTION:**

<?php // Create connection

$con=mysqli\_connect("localhost","root","","onlinehospitalmanagementsystem"); // Check connection

if (mysqli\_connect\_errno($con))

{

echo "Failed to connect to MySQL: " . mysqli\_connect\_error();

}

?>

**DOCTOR LOGIN:**

<?php

session\_start();

include("header.php");

include("dbconnection.php");

if(isset($\_SESSION[doctorid]))

{

echo "<script>window.location='doctoraccount.php';</script>";

}

if(isset($\_POST[submit]))

{

$sql = "SELECT \* FROM doctor WHERE loginid='$\_POST[loginid]' AND password='$\_POST[password]' AND status='Active'";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_num\_rows($qsql) == 1)

{

$rslogin = mysqli\_fetch\_array($qsql);

$\_SESSION[doctorid]= $rslogin[doctorid] ;

echo "<script>window.location='doctoraccount.php';</script>";

}

else

{

echo "<script>alert('Invalid login id and password entered..'); </script>";

}

}

?>

<div class="wrapper col2">

<div id="breadcrumb">

<ul> <li class="first">Doctor Login Panel</li> </ul>

</div>

</div>

<div class="wrapper col4">

<div id="container">

<h1>Kindly Enter Login ID and Password..</h1>

<form method="post" action="" name="frmdoctlogin" onSubmit="return validateform()">

<table width="200" border="3">

<tbody>

<tr> <td width="34%">Login ID</td>

<td width="66%"><input type="text" name="loginid" id="loginid" /></td>

</tr>

<tr> <td>Password</td>

<td><input type="password" name="password" id="password" /></td>

</tr>

<tr> <td height="36" colspan="2" align="center"><input type="submit" name="submit" id="submit" value="Submit" /></td>

</tr>

</tbody>

</table>

</form>

<p>&nbsp;</p>

</div>

</div>

</div>

<div class="clear"></div>

</div>

</div>

<?php

include("footer.php");

?>

<script type="application/javascript">

var alphaExp = /^[a-zA-Z]+$/; //Variable to validate only alphabets

var alphaspaceExp = /^[a-zA-Z\s]+$/; //Variable to validate only alphabets and space

var numericExpression = /^[0-9]+$/; //Variable to validate only numbers

var alphanumericExp = /^[0-9a-zA-Z]+$/; //Variable to validate numbers and alphabets

var emailExp = /^[\w\-\.\+]+\@[a-zA-Z0-9\.\-]+\.[a-zA-z0-9]{2,4}$/; //Variable to validate Email ID

function validateform()

{

if(document.frmdoctlogin.loginid.value == "")

{

alert("Login ID should not be empty..");

document.frmdoctlogin.loginid.focus();

return false;

}

else if(!document.frmdoctlogin.loginid.value.match(alphanumericExp))

{

alert("Login ID not valid..");

document.frmdoctlogin.loginid.focus();

return false;

}

else if(document.frmdoctlogin.password.value == "")

{

alert("Password should not be empty..");

document.frmdoctlogin.password.focus();

return false;

}

else if(document.frmdoctlogin.password.value.length < 8)

{

alert("Password length should be more than 8 characters...");

document.frmdoctlogin.password.focus();

return false;

}

}

</script>

**ADMIN:**

<?php

session\_start();

include("headers.php");

include("dbconnection.php");

if(isset($\_POST[submit]))

{

if(isset($\_GET[editid]))

{

$sql = "UPDATE admin SET adminname='$\_POST[adminname]',loginid='$\_POST[loginid]',password='$\_POST[password]', status='$\_POST[select]' WHERE adminid='$\_GET[editid]'";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('admin record updated successfully...');</script>";

}

else

{

echo mysqli\_error($con);

}

}

else

{

$sql ="INSERT INTO admin(adminname,loginid,password,status) values('$\_POST[adminname]','$\_POST[loginid]','$\_POST[password]','$\_POST[select]')";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('Administrator record inserted successfully...');</script>";

}

else

{

echo mysqli\_error($con);

}

}

}

if(isset($\_GET[editid]))

{

$sql="SELECT \* FROM admin WHERE adminid='$\_GET[editid]' ";

$qsql = mysqli\_query($con,$sql);

$rsedit = mysqli\_fetch\_array($qsql);

}

?>

<div class="wrapper col2">

<div id="breadcrumb">

<ul> <li class="first">Add New Admin</li></ul>

</div>

</div>

<div class="wrapper col4">

<div id="container">

<h1>Add new Administrator record</h1>

<form method="post" action="" name="frmadmin" onSubmit="return validateform()">

<table width="200" border="3">

<tbody>

<tr> <td width="34%">Admin Name</td>

<td width="66%"><input type="text" name="adminname" id="adminname" value="<?php echo $rsedit[adminname]; ?>"/></td>

</tr>

<tr> <td>Login ID</td>

<td><input type="text" name="loginid" id="loginid" value="<?php echo $rsedit[loginid]; ?>" /></td>

</tr>

<tr> <td>Password</td>

<td><input type="password" name="password" id="password" value="<?php echo $rsedit[password]; ?>"/></td>

</tr>

<tr> <td>Confirm Password</td>

<td><input type="password" name="cnfirmpassword" id="cnfirmpassword" value="<?php echo $rsedit[confirmpassword]; ?>"/></td>

</tr>

<tr><td>Status</td>

<td><select name="select" id="select">

<option value="">Select</option>

<?php

$arr = array("Active","Inactive");

foreach($arr as $val)

{ if($val == $rsedit[status])

{

echo "<option value='$val' selected>$val</option>";

}

else

{

echo "<option value='$val'>$val</option>";

}

}

?>

</select></td>

</tr>

<tr>

<td colspan="2" align="center"><input type="submit" name="submit" id="submit" value="Submit" /></td>

</tr>

</tbody>

</table>

</form>

<p>&nbsp;</p>

</div>

</div>

</div>

<div class="clear"></div>

</div>

</div>

<?php

include("footers.php");

?>

<script type="application/javascript">

var alphaExp = /^[a-zA-Z]+$/; //Variable to validate only alphabets

var alphaspaceExp = /^[a-zA-Z\s]+$/; //Variable to validate only alphabets and space

var numericExpression = /^[0-9]+$/; //Variable to validate only numbers

var alphanumericExp = /^[0-9a-zA-Z]+$/; //Variable to validate numbers and alphabets

var emailExp = /^[\w\-\.\+]+\@[a-zA-Z0-9\.\-]+\.[a-zA-z0-9]{2,4}$/; //Variable to validate Email ID

function validateform()

{

if(document.frmadmin.adminname.value == "")

{

alert("Admin name should not be empty..");

document.frmadmin.adminname.focus();

return false;

}

else if(!document.frmadmin.adminname.value.match(alphaspaceExp))

{

alert("Admin name not valid..");

document.frmadmin.adminname.focus();

return false;

}

else if(document.frmadmin.loginid.value == "")

{

alert("Login ID should not be empty..");

document.frmadmin.loginid.focus();

return false;

}

else if(!document.frmadmin.loginid.value.match(alphanumericExp))

{

alert("Login ID not valid..");

document.frmadmin.loginid.focus();

return false;

}

else if(document.frmadmin.password.value == "")

{

alert("Password should not be empty..");

document.frmadmin.password.focus();

return false;

}

else if(document.frmadmin.password.value.length < 8)

{

alert("Password length should be more than 8 characters...");

document.frmadmin.password.focus();

return false;

}

else if(document.frmadmin.password.value != document.frmadmin.cnfirmpassword.value )

{

alert("Password and confirm password should be equal..");

document.frmadmin.password.focus();

return false;

}

else if(document.frmadmin.select.value == "" )

{

alert("Kindly select the status..");

document.frmadmin.select.focus();

return false;

}

else

{

return true;

}

}

</script>

**ADMIN ACCOUNT:**

<?php

session\_start();

if(!isset($\_SESSION['adminid']))

{

echo "<script>window.location='adminlogin.php';</script>";

}

include("dbconnection.php");

include("headers.php");

?>

<div class="wrapper col2">

<div id="breadcrumb">

<div class="dropdown">

<strong>Admin Dashboard</strong>

</div>

</div>

</div>

<div class="wrapper col4">

<div id="container">

<p><form method="get" action=""><strong>Date -</strong> <input type="date" name="date" value="<?php echo $\_GET[date]; ?>" ><input type="submit" name="submit" value="Submit"></form></p>

<h1>Number of Appointment Records :

<?php

$sql = "SELECT \* FROM appointment WHERE status='Active'";

if(isset($\_GET[date]))

{

$sql = $sql . " AND appointmentdate ='$\_GET[date]'";

}

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

</h1>

<h1>Number of Billing Reports :

<?php

$sql = "SELECT \* FROM billing WHERE billingid !='0'";

if(isset($\_GET[date]))

{

$sql = $sql . " AND billingdate ='$\_GET[date]'";

}

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

</h1>

<h1>Number of Patient Records :

<?php

$sql = "SELECT \* FROM patient WHERE status='Active'";

if(isset($\_GET[date]))

{

$sql = $sql . " AND admissiondate ='$\_GET[date]'";

}

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

</h1>

<h1>Number of Treatment Records :

<?php

$sql = "SELECT \* FROM treatment\_records WHERE status='Active'";

if(isset($\_GET[date]))

{

$sql = $sql . " AND treatment\_date ='$\_GET[date]'";

}

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

</h1>

<h1>Number of Prescription :

<?php

$sql = "SELECT \* FROM prescription WHERE status='Active'";

if(isset($\_GET[date]))

{

$sql = $sql . " AND prescriptiondate ='$\_GET[date]'";

}

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

</h1>

<br>

<hr>

<h1 style="color:rgba(0,4,70,1.00)"> &nbsp; Database Records</h1>

<h1>Number of Prescription Records :

<?php

$sql = "SELECT \* FROM prescription\_records WHERE status='Active'";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

</h1>

<h1>Number of Treatment Types :

<?php

$sql = "SELECT \* FROM treatment WHERE status='Active'";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

</h1>

<h1>Number of Admin records :

<?php

$sql = "SELECT \* FROM admin WHERE status='Active'";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

</h1>

<h1>Number of Department Records :

<?php

$sql = "SELECT \* FROM department WHERE status='Active'";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

</h1>

<h1>Number of Doctor Records :

<?php

$sql = "SELECT \* FROM doctor WHERE status='Active' ";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

</h1>

<h1>Number of Doctor Timings Records :

<?php

$sql = "SELECT \* FROM doctor\_timings WHERE status='Active'";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

</h1>

<h1>Number of Billing Records :

<?php

$sql = "SELECT \* FROM billing\_records WHERE status='Active'";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

</h1>

</div>

</div>

<div class="clear"></div>

</div>

</div>

<?php

include("footers.php");

?>

**ADMIN PROFILE:**

<?php

session\_start();

include("headers.php");

include("dbconnection.php");

if(isset($\_POST[submit]))

{

if(isset($\_SESSION[adminid]))

{

$sql ="UPDATE admin SET adminname='$\_POST[adminname]',loginid='$\_POST[loginid]',status='$\_POST[select]' WHERE adminid='$\_SESSION[adminid]'";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('admin record updated successfully...');</script>";

}

else

{

echo mysqli\_error($con);

}

}

else

{

$sql ="INSERT INTO admin(adminname,loginid,status) values('$\_POST[adminname]','$\_POST[loginid]','$\_POST[select]')";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('Administrator record inserted successfully...');</script>";

}

else

{

echo mysqli\_error($con);

}

}

}

if(isset($\_SESSION[adminid]))

{

$sql="SELECT \* FROM admin WHERE adminid='$\_SESSION[adminid]' ";

$qsql = mysqli\_query($con,$sql);

$rsedit = mysqli\_fetch\_array($qsql);

}

?>

<div class="wrapper col2">

<div id="breadcrumb">

<ul>

<li class="first">View and Update Administrator Profile</li></ul>

</div>

</div>

<div class="wrapper col4">

<div id="container">

<form method="post" action="" name="frmadminprofile" onSubmit="return validateform()">

<table width="200" border="3">

<tbody>

<tr>

<td width="34%">Admin Name</td>

<td width="66%"><input type="text" name="adminname" id="adminname" value="<?php echo $rsedit[adminname]; ?>"/></td>

</tr>

<tr>

<td>Login ID</td>

<td><input type="text" name="loginid" id="loginid"value="<?php echo $rsedit[loginid]; ?>" /></td>

</tr>

<tr>

<td>Status</td>

<td><select name="select" id="select">

<option value="">Select</option>

<?php

$arr = array("Active","Inactive");

foreach($arr as $val)

{

if($val == $rsedit[status])

{

echo "<option value='$val' selected>$val</option>";

}

else

{

echo "<option value='$val'>$val</option>";

}

}

?>

</select></td>

</tr>

<tr>

<td colspan="2" align="center"><input type="submit" name="submit" id="submit" value="Submit" /></td>

</tr>

</tbody>

</table>

</form>

<p>&nbsp;</p>

</div>

</div>

</div>

<div class="clear"></div>

</div>

</div>

<?php

include("footers.php");

?>

<script type="application/javascript">

var alphaExp = /^[a-zA-Z]+$/; //Variable to validate only alphabets

var alphaspaceExp = /^[a-zA-Z\s]+$/; //Variable to validate only alphabets and space

var numericExpression = /^[0-9]+$/; //Variable to validate only numbers

var alphanumericExp = /^[0-9a-zA-Z]+$/; //Variable to validate numbers and alphabets

var emailExp = /^[\w\-\.\+]+\@[a-zA-Z0-9\.\-]+\.[a-zA-z0-9]{2,4}$/; //Variable to validate Email ID

function validateform()

{

if(document.frmadminprofile.adminname.value == "")

{

alert("Admin name should not be empty..");

document.frmadminprofile.adminname.focus();

return false;

}

else if(!document.frmadminprofile.adminname.value.match(alphaspaceExp))

{

alert("Admin name not valid..");

document.frmadminprofile.adminname.focus();

return false;

}

else if(document.frmadminprofile.loginid.value == "")

{

alert("Login ID should not be empty..");

document.frmadminprofile.loginid.focus();

return false;

}

else if(!document.frmadminprofile.loginid.value.match(alphanumericExp))

{

alert("Login ID not valid..");

document.frmadminprofile.loginid.focus();

return false;

}

else if(document.frmadminprofile.select.value == "" )

{

alert("Kindly select the status..");

document.frmadminprofile.select.focus();

return false;

}

else

{

return true;

}

}

</script>

**DOCTOR:**

<?php

session\_start();

include("headers.php");

include("dbconnection.php");

if(isset($\_POST[submit]))

{

if(isset($\_GET[editid]))

{

$sql ="UPDATE doctor SET doctorname='$\_POST[doctorname]',mobileno='$\_POST[mobilenumber]',departmentid='$\_POST[select3]',loginid='$\_POST[loginid]',password='$\_POST[password]',status='$\_POST[select]',education='$\_POST[education]',experience='$\_POST[experience]',consultancy\_charge='$\_POST[consultancy\_charge]' WHERE doctorid='$\_GET[editid]'";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('doctor record updated successfully...');</script>";

}

else

{

echo mysqli\_error($con);

}

}

else

{

$sql ="INSERT INTO doctor(doctorname,mobileno,departmentid,loginid,password,status,education,experience,consultancy\_charge) values('$\_POST[doctorname]','$\_POST[mobilenumber]','$\_POST[select3]','$\_POST[loginid]','$\_POST[password]','Active','$\_POST[education]','$\_POST[experience]','$\_POST[consultancy\_charge]')";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('Doctor record inserted successfully...');</script>";

}

else

{

echo mysqli\_error($con);

}

}

}

if(isset($\_GET[editid]))

{

$sql="SELECT \* FROM doctor WHERE doctorid='$\_GET[editid]' ";

$qsql = mysqli\_query($con,$sql);

$rsedit = mysqli\_fetch\_array($qsql);

}

?>

<div class="wrapper col2">

<div id="breadcrumb">

<ul><li class="first">Add New Doctor </li></ul>

</div>

</div>

<div class="wrapper col4">

<div id="container">

<h1>Add new Doctor record</h1>

<form method="post" action="" name="frmdoct" onSubmit="return validateform()">

<table width="418" border="3">

<tbody>

<tr> <td width="34%">Doctor Name</td>

<td width="66%"><input type="text" name="doctorname" id="doctorname" value="<?php echo $rsedit[doctorname]; ?>" /></td>

</tr>

<tr><td>Mobile Number</td>

<td><input type="text" name="mobilenumber" id="mobilenumber" value="<?php echo $rsedit[mobileno]; ?>"/></td>

</tr>

<tr> <td>Department</td>

<td><select name="select3" id="select3">

<option value="">Select</option>

<?php

$sqldepartment= "SELECT \* FROM department WHERE status='Active'";

$qsqldepartment = mysqli\_query($con,$sqldepartment);

while($rsdepartment=mysqli\_fetch\_array($qsqldepartment))

{

if($rsdepartment[departmentid] == $rsedit[departmentid])

{

echo "<option value='$rsdepartment[departmentid]' selected>$rsdepartment[departmentname]</option>";

}

else

{

echo "<option value='$rsdepartment[departmentid]'>$rsdepartment[departmentname]</option>";

}

}

?>

</select></td>

</tr>

<tr> <td>Login ID</td>

<td><input type="text" name="loginid" id="loginid" value="<?php echo $rsedit[loginid]; ?>"/></td>

</tr>

<tr><td>Password</td>

<td><input type="password" name="password" id="password" value="<?php echo $rsedit[password]; ?>"/></td>

</tr>

<tr> <td>Confirm Password</td>

<td><input type="password" name="cnfirmpassword" id="cnfirmpassword" value="<?php echo $rsedit[password]; ?>"/></td>

</tr>

<tr><td>Education</td>

<td><input type="text" name="education" id="education" value="<?php echo $rsedit[education]; ?>" /></td>

</tr>

<tr> <td>Experience</td>

<td><input type="text" name="experience" id="experience" value="<?php echo $rsedit[experience]; ?>"/></td>

</tr>

<tr> <td>Consultancy Charge</td>

<td><input type="text" name="consultancy\_charge" id="consultancy\_charge" value="<?php echo $rsedit[experience]; ?>"/></td>

</tr>

<tr><td>Status</td>

<td><select name="select" id="select">

<option value="">Select</option>

<?php

$arr= array("Active","Inactive");

foreach($arr as $val)

{

if($val == $rsedit[status])

{

echo "<option value='$val' selected>$val</option>";

}

else

{

echo "<option value='$val'>$val</option>";

}

}

?>

</select></td>

</tr>

<tr> <td colspan="2" align="center"><input type="submit" name="submit" id="submit" value="Submit" /></td>

</tr>

</tbody>

</table>

</form>

<p>&nbsp;</p>

</div>

</div>

</div>

<div class="clear"></div>

</div>

</div>

<?php

include("footers.php");

?>

<script type="application/javascript">

var alphaExp = /^[a-zA-Z]+$/; //Variable to validate only alphabets

var alphaspaceExp = /^[a-zA-Z\s]+$/; //Variable to validate only alphabets and space

var numericExpression = /^[0-9]+$/; //Variable to validate only numbers

var alphanumericExp = /^[0-9a-zA-Z]+$/; //Variable to validate numbers and alphabets

var emailExp = /^[\w\-\.\+]+\@[a-zA-Z0-9\.\-]+\.[a-zA-z0-9]{2,4}$/; //Variable to validate Email ID

function validateform()

{

if(document.frmdoct.doctorname.value == "")

{

alert("Doctor name should not be empty..");

document.frmdoct.doctorname.focus();

return false;

}

else if(!document.frmdoct.doctorname.value.match(alphaspaceExp))

{

alert("Doctor name not valid..");

document.frmdoct.doctorname.focus();

return false;

}

else if(document.frmdoct.mobilenumber.value == "")

{

alert("Mobile number should not be empty..");

document.frmdoct.mobilenumber.focus();

return false;

}

else if(!document.frmdoct.mobilenumber.value.match(numericExpression))

{

alert("Mobile number not valid..");

document.frmdoct.mobilenumber.focus();

return false;

}

else if(document.frmdoct.select3.value == "")

{

alert("Department ID should not be empty..");

document.frmdoct.select3.focus();

return false;

}

else if(document.frmdoct.loginid.value == "")

{

alert("loginid should not be empty..");

document.frmdoct.loginid.focus();

return false;

}

else if(!document.frmdoct.loginid.value.match(alphanumericExp))

{

alert("loginid not valid..");

document.frmdoct.loginid.focus();

return false;

}

else if(document.frmdoct.password.value == "")

{

alert("Password should not be empty..");

document.frmdoct.password.focus();

return false;

}

else if(document.frmdoct.password.value.length < 8)

{

alert("Password length should be more than 8 characters...");

document.frmdoct.password.focus();

return false;

}

else if(document.frmdoct.password.value != document.frmdoct.cnfirmpassword.value )

{

alert("Password and confirm password should be equal..");

document.frmdoct.password.focus();

return false;

}

else if(document.frmdoct.education.value == "")

{

alert("Education should not be empty..");

document.frmdoct.education.focus();

return false;

}

else if(!document.frmdoct.education.value.match(alphaExp))

{

alert("Education not valid..");

document.frmdoct.education.focus();

return false;

}

else if(document.frmdoct.experience.value == "")

{

alert("Experience should not be empty..");

document.frmdoct.experience.focus();

return false;

}

else if(!document.frmdoct.experience.value.match(numericExpression))

{

alert("Experience not valid..");

document.frmdoct.experience.focus();

return false;

}

else if(document.frmdoct.select.value == "" )

{

alert("Kindly select the status..");

document.frmdoct.select.focus();

return false;

}

else

{

return true;

}

}

</script>

**DOCTOR ACOUNT:**

<?php

session\_start();

if(!isset($\_SESSION['doctorid']))

{

echo "<script>window.location='doctorlogin.php';</script>";

}

include("headers.php");

?>

<div class="wrapper col2">

<div id="breadcrumb">

<ul> <li class="first">Doctor Account</li>

</ul>

</div>

</div>

<div class="wrapper col4">

<div id="container">

<h1>Welcome <?php echo $rsdoctorprofile[doctorname]; ?> </h1>

<h1>Number of Appointment Records :

<?php

$sql = "SELECT \* FROM appointment WHERE status='Active'";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

</h1>

<h1>Number of Patient Records :

<?php

$sql = "SELECT \* FROM patient WHERE status='Active'";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

</h1>

</div>

</div>

<div class="clear"></div>

</div>

</div>

<?php

include("footers.php");

?>

**DOCTOR PROFILE:**

<?php

session\_start();

include("headers.php");

include("dbconnection.php");

if(isset($\_POST[submit]))

{

if(isset($\_SESSION[doctorid]))

{

$sql ="UPDATE doctor SET doctorname='$\_POST[doctorname]',mobileno='$\_POST[mobilenumber]',departmentid='$\_POST[select3]',loginid='$\_POST[loginid]',education='$\_POST[education]',experience='$\_POST[experience]',consultancy\_charge='$\_POST[consultancy\_charge]' WHERE doctorid='$\_SESSION[doctorid]'";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('Doctor profile updated successfully...');</script>";

}

else

{

echo mysqli\_error($con);

}

}

else

{

$sql ="INSERT INTO doctor(doctorname,mobileno,departmentid,loginid,password,status,education,experience) values('$\_POST[doctorname]','$\_POST[mobilenumber]','$\_POST[select3]','$\_POST[loginid]','$\_POST[password]','$\_POST[select]','$\_POST[education]','$\_POST[experience]')";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('Doctor record inserted successfully...');</script>";

}

else

{

echo mysqli\_error($con);

}

}

}

if(isset($\_SESSION[doctorid]))

{

$sql="SELECT \* FROM doctor WHERE doctorid='$\_SESSION[doctorid]' ";

$qsql = mysqli\_query($con,$sql);

$rsedit = mysqli\_fetch\_array($qsql);

}

?>

<div class="wrapper col2">

<div id="breadcrumb">

<ul> <li class="first">Add New Doctor </li></ul>

</div>

</div>

<div class="wrapper col4">

<div id="container">

<h1>Add new Doctor record</h1>

<form method="post" action="" name="frmdoctprfl" onSubmit="return validateform()">

<table width="418" border="3">

<tbody>

<tr> <td width="34%">Doctor Name</td>

<td width="66%"><input type="text" name="doctorname" id="doctorname" value="<?php echo $rsedit[doctorname]; ?>" /></td>

</tr>

<tr><td>Mobile Number</td>

<td><input type="text" name="mobilenumber" id="mobilenumber" value="<?php echo $rsedit[mobileno]; ?>"/></td>

</tr>

<tr> <td><p>Department</p></td>

<td><select name="select3" id="select3" class="form-control">

<option value="">Select</option>

<?php

$sqldepartment= "SELECT \* FROM department WHERE status='Active'";

$qsqldepartment = mysqli\_query($con,$sqldepartment);

while($rsdepartment=mysqli\_fetch\_array($qsqldepartment))

{

if($rsdepartment[departmentid] == $rsedit[departmentid])

{

echo "<option value='$rsdepartment[departmentid]' selected>$rsdepartment[departmentname]</option>";

}

else

{

echo "<option value='$rsdepartment[departmentid]'>$rsdepartment[departmentname]</option>";

}

}

?>

</select></td>

</tr>

<tr><td>Login ID</td>

<td><input type="text" name="loginid" id="loginid" value="<?php echo $rsedit[loginid]; ?>"/></td>

</tr>

<tr> <td>Education</td>

<td><input type="text" name="education" id="education" value="<?php echo $rsedit[education]; ?>" /></td>

</tr>

<tr><td>Experience</td>

<td><input type="text" name="experience" id="experience" value="<?php echo $rsedit[experience]; ?>"/></td>

</tr>

<tr> <td>Consultancy charge</td>

<td><input type="text" name="consultancy\_charge" id="consultancy\_charge" value="<?php echo $rsedit[consultancy\_charge]; ?>"/></td>

</tr>

<tr> <td colspan="2" align="center"><input type="submit" name="submit" id="submit" value="Submit" /></td>

</tr>

</tbody>

</table>

</form>

<p>&nbsp;</p>

</div>

</div>

</div>

<div class="clear"></div>

</div>

</div>

<?php

include("footers.php");

?>

<script type="application/javascript">

var alphaExp = /^[a-zA-Z]+$/; //Variable to validate only alphabets

var alphaspaceExp = /^[a-zA-Z\s]+$/; //Variable to validate only alphabets and space

var numericExpression = /^[0-9]+$/; //Variable to validate only numbers

var alphanumericExp = /^[0-9a-zA-Z]+$/; //Variable to validate numbers and alphabets

var emailExp = /^[\w\-\.\+]+\@[a-zA-Z0-9\.\-]+\.[a-zA-z0-9]{2,4}$/; //Variable to validate Email ID

function validateform()

{

if(document.frmdoctprfl.doctorname.value == "")

{

alert("Doctor name should not be empty..");

document.frmdoctprfl.doctorname.focus();

return false;

}

else if(!document.frmdoctprfl.doctorname.value.match(alphaspaceExp))

{

alert("Doctor name not valid..");

document.frmdoctprfl.doctorname.focus();

return false;

}

else if(document.frmdoctprfl.mobilenumber.value == "")

{

alert("Mobile number should not be empty..");

document.frmdoctprfl.mobilenumber.focus();

return false;

}

else if(!document.frmdoctprfl.mobilenumber.value.match(numericExpression))

{

alert("Mobile number not valid..");

document.frmdoctprfl.mobilenumber.focus();

return false;

}

else if(document.frmdoctprfl.select3.value == "")

{

alert("Department ID should not be empty..");

document.frmdoctprfl.select3.focus();

return false;

}

else if(document.frmdoctprfl.loginid.value == "")

{

alert("Login ID should not be empty..");

document.frmdoctprfl.loginid.focus();

return false;

}

else if(!document.frmdoctprfl.loginid.value.match(alphanumericExp))

{

alert("loginid not valid..");

document.frmdoctprfl.loginid.focus();

return false;

}

else if(document.frmdoctprfl.password.value == "")

{

alert("Password should not be empty..");

document.frmdoctprfl.password.focus();

return false;

}

else if(document.frmdoctprfl.password.value.length < 8)

{

alert("Password length should be more than 8 characters...");

document.frmdoctprfl.password.focus();

return false;

}

else if(document.frmdoctprfl.password.value != document.frmdoctprfl.cnfirmpassword.value )

{

alert("Password and confirm password should be equal..");

document.frmdoctprfl.password.focus();

return false;

}

else if(document.frmdoctprfl.education.value == "")

{

alert("Education should not be empty..");

document.frmdoctprfl.education.focus();

return false;

}

else if(!document.frmdoctprfl.education.value.match(alphaExp))

{

alert("Education not valid..");

document.frmdoctprfl.education.focus();

return false;

}

else if(document.frmdoctprfl.experience.value == "")

{

alert("Experience should not be empty..");

document.frmdoctprfl.experience.focus();

return false;

}

else if(!document.frmdoctprfl.experience.value.match(numericExpression))

{

alert("Experience not valid..");

document.frmdoctprfl.experience.focus();

return false;

}

else if(document.frmdoctprfl.select.value == "" )

{

alert("Kindly select the status..");

document.frmdoctprfl.select.focus();

return false;

}

else

{

return true;

}

}

</script>

**DOCTOR TIMINGS:**

<?php

session\_start();

include("headers.php");

include("dbconnection.php");

if(isset($\_POST[submit]))

{

if(isset($\_GET[editid]))

{

$sql="UPDATE doctor\_timings SET doctorid='$\_POST[select2]',start\_time='$\_POST[ftime]',end\_time='$\_POST[ttime]',status='$\_POST[select]' WHERE doctor\_timings\_id='$\_GET[editid]'";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('Doctor Timings record updated successfully...');</script>";

}

else

{

echo mysqli\_error($con);

}

}

else

{

$sql ="INSERT INTO doctor\_timings(doctorid,start\_time,end\_time,status) values('$\_POST[select2]','$\_POST[ftime]','$\_POST[ttime]','$\_POST[select]')";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('Doctor Timings record inserted successfully...');</script>";

}

else

{

echo mysqli\_error($con);

}

}

}

if(isset($\_GET[editid]))

{

$sql="SELECT \* FROM doctor\_timings WHERE doctor\_timings\_id='$\_GET[editid]' ";

$qsql = mysqli\_query($con,$sql);

$rsedit = mysqli\_fetch\_array($qsql);

}

?>

<div class="wrapper col2">

<div id="breadcrumb">

<ul> <li class="first">Add New Doctor Timings</li></ul>

</div>

</div>

<div class="wrapper col4">

<div id="container">

<h1>Add new Doctor Timings record</h1>

<form method="post" action="" name="frmdocttimings" onSubmit="return validateform()">

<table width="445" border="3">

<tbody>

<?php

if(isset($\_SESSION[doctorid]))

{

echo "<input type='hidden' name='select2' value='$\_SESSION[doctorid]' >";

}

else

{

?>

<tr>

<td width="34%" height="36">Doctor</td>

<td width="66%"><select name="select2" id="select2">

<option value="">Select</option>

<?php

$sqldoctor= "SELECT \* FROM doctor WHERE status='Active'";

$qsqldoctor = mysqli\_query($con,$sqldoctor);

while($rsdoctor = mysqli\_fetch\_array($qsqldoctor))

{

if($rsdoctor[doctorid] == $rsedit[doctorid])

{

echo "<option value='$rsdoctor[doctorid]' selected>$rsdoctor[doctorid] - $rsdoctor[doctorname]</option>";

}

else

{

echo "<option value='$rsdoctor[doctorid]'>$rsdoctor[doctorid] - $rsdoctor[doctorname]</option>";

}

}

?>

</select></td>

</tr>

<?php

}

?>

<tr><td height="36">From</td>

<td><input type="time" name="ftime" id="ftime" value="<?php echo $rsedit[start\_time]; ?>"></td>

</tr>

<tr><td height="34">To</td>

<td><input type="time" name="ttime" id="ttime" value="<?php echo $rsedit[end\_time]; ?>" ></td>

</tr>

<tr><td height="33">Status</td>

<td><select name="select" id="select">

<option value="">Select</option>

<?php

$arr = array("Active","Inactive");

foreach($arr as $val)

{

if($val == $rsedit[status])

{

echo "<option value='$val' selected>$val</option>";

}

else

{

echo "<option value='$val'>$val</option>";

}

}

?>

</select></td>

</tr>

<tr> <td height="36" colspan="2" align="center"><input type="submit" name="submit" id="submit" value="Submit" /></td>

</tr>

</tbody>

</table>

</form>

<p>&nbsp;</p>

</div>

</div>

</div>

<div class="clear"></div>

</div>

</div>

<?php

include("footers.php");

?>

<script type="application/javascript">

function validateform()

{

if(document.frmdocttimings.select2.value == "")

{

alert("doctor name should not be empty..");

document.frmdocttimings.select2.focus();

return false;

}

else if(document.frmdocttimings.ftime.value == "")

{

alert("from time should not be empty..");

document.frmdocttimings.ftime.focus();

return false;

}

else if(document.frmdocttimings.ttime.value == "")

{

alert("To time should not be empty..");

document.frmdocttimings.ttime.focus();

return false;

}

else if(document.frmdocttimings.select.value == "" )

{

alert("Kindly select the status..");

document.frmdocttimings.select.focus();

return false;

}

else{

return true;

}

}

</script>

**DEPARTMENT:**

<?php

session\_start();

include("headers.php");

include("dbconnection.php");

if(isset($\_POST[submit]))

{

if(isset($\_GET[editid]))

{

$sql ="UPDATE department SET departmentname='$\_POST[departmentname]',description='$\_POST[textarea]',status='$\_POST[select]' WHERE departmentid='$\_GET[editid]'";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('department record updated successfully...');</script>";

}

else

{

echo mysqli\_error($con);

}

}

else

{

$sql ="INSERT INTO department(departmentname,description,status) values('$\_POST[departmentname]','$\_POST[textarea]','$\_POST[select]')";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('Department record inserted successfully...');</script>";

}

else

{

echo mysqli\_error($con);

}

}

}

if(isset($\_GET[editid]))

{

$sql="SELECT \* FROM department WHERE departmentid='$\_GET[editid]' ";

$qsql = mysqli\_query($con,$sql);

$rsedit = mysqli\_fetch\_array($qsql);

}

?>

<div class="wrapper col2">

<div id="breadcrumb">

<ul> <li class="first">Add New Department </li></ul>

</div>

</div>

<div class="wrapper col4">

<div id="container">

<h1>Add new Department record</h1>

<form method="post" action="" name="frmdept" onSubmit="return validateform()">

<table width="418" border="3">

<tbody>

<tr><td width="34%">Department Name</td>

<td width="66%"><input type="text" name="departmentname" id="departmentname" value="<?php echo $rsedit[departmentname]; ?>" /></td>

</tr>

<tr> <td>Description</td>

<td><textarea name="textarea" id="textarea" cols="45" rows="5"><?php echo $rsedit[description] ; ?></textarea></td>

</tr>

<tr><td>Status</td>

<td> <select name="select" id="select">

<option value="">Select</option>

<?php

$arr = array("Active","Inactive");

foreach($arr as $val)

{

if($val == $rsedit[status])

{

echo "<option value='$val' selected>$val</option>";

}

else

{

echo "<option value='$val'>$val</option>";

}

}

?>

</select></td>

</tr>

<tr> <td colspan="2" align="center"><input type="submit" name="submit" id="submit" value="Submit" /></td>

</tr>

</tbody>

</table>

</form>

<p>&nbsp;</p>

</div>

</div>

</div>

<div class="clear"></div>

</div>

</div>

<?php

include("footers.php");

?>

<script type="application/javascript">

var alphaExp = /^[a-zA-Z]+$/; //Variable to validate only alphabets

var alphaspaceExp = /^[a-zA-Z\s]+$/; //Variable to validate only alphabets and space

var numericExpression = /^[0-9]+$/; //Variable to validate only numbers

var alphanumericExp = /^[0-9a-zA-Z]+$/; //Variable to validate numbers and alphabets

var emailExp = /^[\w\-\.\+]+\@[a-zA-Z0-9\.\-]+\.[a-zA-z0-9]{2,4}$/; //Variable to validate Email ID

function validateform()

{

if(document.frmdept.departmentname.value == "")

{

alert("Department name should not be empty..");

document.frmdept.departmentname.focus();

return false;

}

else if(!document.frmdept.departmentname.value.match(alphaExp))

{

alert("Department name not valid..");

document.frmdept.departmentname.focus();

return false;

}

else if(document.frmdept.select.value == "" )

{

alert("Kindly select the status..");

document.frmdept.select.focus();

return false;

}

else

{

return true;

}

}

</script>

**DBCONNECTION(DEPARTMENT)**

<?php

session\_start();

include("dbconnection.php");

$sql ="select \* from doctor where departmentid='$\_GET[deptid]'";

$qsql = mysqli\_query($con,$sql);

echo "<select name='doct' id='doct'><option value=''>Select doctor</option>";

while($qsql1=mysqli\_fetch\_array($qsql))

{

echo"<option value='$qsql1[doctorid]'>$qsql1[doctorname]</option>";

}

?>

</select>

**PATIENT:**

<?php

session\_start();

include("header.php");

include("dbconnection.php");

if(isset($\_POST[submit]))

{

if(isset($\_GET[editid]))

{

$sql ="UPDATE patient SET patientname='$\_POST[patientname]',admissiondate='$\_POST[admissiondate]',admissiontime='$\_POST[admissiontme]',address='$\_POST[address]',mobileno='$\_POST[mobilenumber]',city='$\_POST[city]',pincode='$\_POST[pincode]',loginid='$\_POST[loginid]',password='$\_POST[password]',bloodgroup='$\_POST[select2]',gender='$\_POST[select3]',dob='$\_POST[dateofbirth]',status='$\_POST[select]' WHERE patientid='$\_GET[editid]'";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('patient record updated successfully...');</script>";

}

else

{

echo mysqli\_error($con);

}

}

else

{

$sql ="INSERT INTO patient(patientname,admissiondate,admissiontime,address,mobileno,city,pincode,loginid,password,bloodgroup,gender,dob,status) values('$\_POST[patientname]','$dt','$tim','$\_POST[address]','$\_POST[mobilenumber]','$\_POST[city]','$\_POST[pincode]','$\_POST[loginid]','$\_POST[password]','$\_POST[select2]','$\_POST[select3]','$\_POST[dateofbirth]','Active')";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('patients record inserted successfully...');</script>";

$insid= mysqli\_insert\_id($con);

if(isset($\_SESSION[adminid]))

{

echo "<script>window.location='appointment.php?patid=$insid';</script>";

}

else

{

echo "<script>window.location='patientlogin.php';</script>";

}

}

else

{

echo mysqli\_error($con);

}

}

}

if(isset($\_GET[editid]))

{

$sql="SELECT \* FROM patient WHERE patientid='$\_GET[editid]' ";

$qsql = mysqli\_query($con,$sql);

$rsedit = mysqli\_fetch\_array($qsql);

}

?>

<div class="wrapper col2">

<div id="breadcrumb">

<ul>

<li class="first">Add New Patient</li></ul>

</div>

</div>

<div class="wrapper col4">

<div id="container">

<h1>Patient profile Registration Panel</h1>

<form method="post" action="" name="frmpatient" onSubmit="return validateform()">

<table width="200" border="3">

<tbody>

<tr> <td width="34%">Patient Name</td>

<td width="66%"><input type="text" name="patientname" id="patientname" value="<?php echo $rsedit[patientname]; ?>"/></td>

</tr>

<?php

if(isset($\_GET[editid]))

{

?>

<tr><td>Admission Date</td>

<td><input type="date" name="admissiondate" id="admissiondate" value="<?php echo $rsedit[admissiondate]; ?>" readonly /></td>

</tr>

<tr><td>Admission Time</td>

<td><input type="time" name="admissiontme" id="admissiontme" value="<?php echo $rsedit[admissiontime]; ?>" readonly /></td>

</tr>

<?php

}

?> <tr> <td>Address</td>

<td><textarea name="address" id="address" cols="45" rows="5"><?php echo $rsedit[address]; ?></textarea></td>

</tr>

<tr><td>Mobile Number</td>

<td><input type="text" name="mobilenumber" id="mobilenumber" value="<?php echo $rsedit[mobileno]; ?>" /></td>

</tr>

<tr> <td>City</td>

<td><input type="text" name="city" id="city" value="<?php echo $rsedit[city]; ?>" /></td>

</tr>

<tr> <td>PIN Code</td>

<td><input type="text" name="pincode" id="pincode" value="<?php echo $rsedit[pincode]; ?>" /></td>

</tr>

<tr> <td>Login ID</td>

<td><input type="text" name="loginid" id="loginid" value="<?php echo $rsedit[loginid]; ?>"/></td>

</tr>

<tr> <td>Password</td>

<td><input type="password" name="password" id="password" value="<?php echo $rsedit[password]; ?>" /></td>

</tr>

<tr><td>Confirm Password</td>

<td><input type="password" name="confirmpassword" id="confirmpassword" value="<?php echo $rsedit[confirmpassword]; ?>"/></td>

</tr>

<tr>

<td>Blood Group</td>

<td><select name="select2" id="select2">

<option value="">Select</option>

<?php

$arr = array("A+","A-","B+","B-","O+","O-","AB+","AB-");

foreach($arr as $val)

{

if($val == $rsedit[bloodgroup])

{

echo "<option value='$val' selected>$val</option>";

}

else

{

echo "<option value='$val'>$val</option>";

}

}

?>

</select></td>

</tr>

<tr> <td>Gender</td>

<td><select name="select3" id="select3">

<option value="">Select</option>

<?php

$arr = array("MALE","FEMALE");

foreach($arr as $val)

{

if($val == $rsedit[gender])

{

echo "<option value='$val' selected>$val</option>";

}

else

{

echo "<option value='$val'>$val</option>";

}

}

?>

</select></td>

</tr>

<tr><td>Date Of Birth</td>

<td><input type="date" name="dateofbirth" max="<?php echo date("Y-m-d"); ?>" id="dateofbirth" value="<?php echo $rsedit[dob]; ?>"/></td>

</tr>

<tr> <td colspan="2" align="center"><input type="submit" name="submit" id="submit" value="Submit" /></td>

</tr>

</tbody>

</table>

</form>

<p>&nbsp;</p>

</div>

</div>

</div>

<div class="clear"></div>

</div>

</div>

<?php

include("footer.php");

?>

<script type="application/javascript">

var alphaExp = /^[a-zA-Z]+$/; //Variable to validate only alphabets

var alphaspaceExp = /^[a-zA-Z\s]+$/; //Variable to validate only alphabets and space

var numericExpression = /^[0-9]+$/; //Variable to validate only numbers

var alphanumericExp = /^[0-9a-zA-Z]+$/; //Variable to validate numbers and alphabets

var emailExp = /^[\w\-\.\+]+\@[a-zA-Z0-9\.\-]+\.[a-zA-z0-9]{2,4}$/; //Variable to validate Email ID

function validateform()

{

if(document.frmpatient.patientname.value == "")

{

alert("Patient name should not be empty..");

document.frmpatient.patientname.focus();

return false;

}

else if(!document.frmpatient.patientname.value.match(alphaspaceExp))

{

alert("Patient name not valid..");

document.frmpatient.patientname.focus();

return false;

}

else if(document.frmpatient.admissiondate.value == "")

{

alert("Admission date should not be empty..");

document.frmpatient.admissiondate.focus();

return false;

}

else if(document.frmpatient.admissiontme.value == "")

{

alert("Admission time should not be empty..");

document.frmpatient.admissiontme.focus();

return false;

}

else if(document.frmpatient.address.value == "")

{

alert("Address should not be empty..");

document.frmpatient.address.focus();

return false;

}

else if(document.frmpatient.mobilenumber.value == "")

{

alert("Mobile number should not be empty..");

document.frmpatient.mobilenumber.focus();

return false;

}

else if(!document.frmpatient.mobilenumber.value.match(numericExpression))

{

alert("Mobile number not valid..");

document.frmpatient.mobilenumber.focus();

return false;

}

else if(document.frmpatient.city.value == "")

{

alert("City should not be empty..");

document.frmpatient.city.focus();

return false;

}

else if(!document.frmpatient.city.value.match(alphaspaceExp))

{

alert("City not valid..");

document.frmpatient.city.focus();

return false;

}

else if(document.frmpatient.pincode.value == "")

{

alert("Pincode should not be empty..");

document.frmpatient.pincode.focus();

return false;

}

else if(!document.frmpatient.pincode.value.match(numericExpression))

{

alert("Pincode not valid..");

document.frmpatient.pincode.focus();

return false;

}

else if(document.frmpatient.loginid.value == "")

{

alert("Login ID should not be empty..");

document.frmpatient.loginid.focus();

return false;

}

else if(!document.frmpatient.loginid.value.match(alphanumericExp))

{

alert("Login ID not valid..");

document.frmpatient.loginid.focus();

return false;

}

else if(document.frmpatient.password.value == "")

{

alert("Password should not be empty..");

document.frmpatient.password.focus();

return false;

}

else if(document.frmpatient.password.value.length < 8)

{

alert("Password length should be more than 8 characters...");

document.frmpatient.password.focus();

return false;

}

else if(document.frmpatient.password.value != document.frmpatient.confirmpassword.value )

{

alert("Password and confirm password should be equal..");

document.frmpatient.confirmpassword.focus();

return false;

}

else if(document.frmpatient.select2.value == "")

{

alert("Blood Group should not be empty..");

document.frmpatient.select2.focus();

return false;

}

else if(document.frmpatient.select3.value == "")

{

alert("Gender should not be empty..");

document.frmpatient.select3.focus();

return false;

}

else if(document.frmpatient.dateofbirth.value == "")

{

alert("Date Of Birth should not be empty..");

document.frmpatient.dateofbirth.focus();

return false;

}

else if(document.frmpatient.select.value == "" )

{

alert("Kindly select the status..");

document.frmpatient.select.focus();

return false;

}

else

{

return true;

}

}

</script>

**PATIENT PROFILE:**

<!DOCTYPE html>

<?php

include('config.php');

session\_start();

$pid =$\_SESSION['user\_id'];

$sql ="select \* from patient\_detail where login\_id='$pid'";

$row = $conn->query($sql);

$pdtl = mysqli\_fetch\_array($row);

?>

<?php

if(isset($\_POST['btnsub']))

{

$pid=$\_POST['patient\_id'];

$gnd=$\_POST['gender'];

$mob=$\_POST['mobile\_number'];

$date=$\_POST['dob'];

$add=$\_POST['street\_address'];

$ema=$\_POST['email'];

$tim=$\_POST['time'];

$conslt=$\_POST['textconsult'];

$check=$\_POST['test'];

$chkVl="";

$slNm=$\_POST['spl\_name'];

$docNm=$\_POST['doct\_name'];

//echo count($check).'<br>';exit;

for($i=0;$i<=count($check);$i++)

{

$chkVl.=$check[$i].',';

}

$sql1="insert into appoint\_tbl(patient\_id,time\_slot,treatment,doct\_special,doctid,status)values('$pid','$tim','$chkVl','$slNm','$docNm','1')";

$row = $conn->query($sql1);

header('Location:appointment.php');

}

?>

<html>

<head>

<meta charset="utf-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1">

<title>Left Sidebar</title>

<link rel="stylesheet" href="pt\_css/assets/demo.css">

<link rel="stylesheet" href="pt\_css/assets/sidebar-left.css">

<link rel="stylesheet" href="http://maxcdn.bootstrapcdn.com/font-awesome/4.2.0/css/font-awesome.min.css">

<link href='http://fonts.googleapis.com/css?family=Cookie' rel='stylesheet' type='text/css'>

<script src="js/jquery-2.1.1.js"></script>

<!-- stylesheets -->

<link rel="stylesheet" href="pt\_css/font-awesome.css">

<link rel="stylesheet" href="pt\_css/style.css">

<link rel="stylesheet" href="css/default.css">

<!-- google fonts -->

<link href="//fonts.googleapis.com/css?family=Roboto+Condensed:300,300i,400,400i,700,700i" rel="stylesheet">

<link href="//fonts.googleapis.com/css?family=Josefin+Sans:300,400,400i,700" rel="stylesheet">

</head>

<style>

body

{

background-image:url('image/1.jpg');

background-size:100% 100%;

}

label.form-label {

display: inline-block;

width: 30%;

font-weight: 400;

letter-spacing: 1px;

vertical-align: top;

text-align: left;

}

</style>

<body>

<aside class="sidebar-left" style="width: 200px;">

<a class="company-logo" href="#">Logo</a>

<div class="sidebar-links">

<a class="link-blue" href="javascript:patient\_pg(1,<?=$pid?>);"><i class="fa fa-keyboard-o"></i>Add Appointment</a>

<a class="link-red" href="viewappointment.php"><i class="fa fa-keyboard-o"></i>View Appointment</a>

<a class="link-yellow selected" href="patient\_profile.php"><i class="fa fa-keyboard-o"></i>View Profile</a>

<a class="link-green" href="logout.php"><i class="fa fa-map-marker"></i>Logout</a>

</div>

</aside>

<div class="w3ls-banner">

<!---728x90--->

<div class="heading">

<h1>Appoint My Doctor</h1>

</div>

<!---728x90--->

<div class="main-content">

<div class="menu">

<div id="show\_login">

<div class="container" style="width: 918px; margin-top: -121px;">

<div class="heading">

<h2>Please Enter Patients Details</h2>

<p>Fill the form below and submit your query we will contact you as soon as possible.</p>

</div>

<div class="agile-form">

<form action="" method="post">

<div class="row">

<div class="col-md-12">

<label class="form-label" style="align:left;"> Full Name

<span class="form-required"> \* </span>

</label>

<div class="form-input" style="align:left;">

<?=$pdtl['user\_name']?></div>

</div> <br/>

<div class="col-md-12">

<label class="form-label" style="align:left;"> Email

<span class="form-required" > \* </span>

</label>

<div class="form-input" style="align:left;"><?=$pdtl['email']?></div>

</div>

<br/>

<div class="col-md-12">

<label class="form-label" style="align:left;"> DOB

<span class="form-required"> \* </span>

</label>

<div class="form-input" style="align:left;"><?=$pdtl['dob']?></div>

</div>

<br/>

<div class="col-md-12">

<label class="form-label" style="align:left;"> Address

<span class="form-required"> \* </span>

</label>

<div class="form-input" style="align:left;"><?=$pdtl['street\_address']?></div>

</div>

<br/>

</form>

</div>

</div>

</div>

<!---728x90--->

</div>

</div>

</div>

</div>

<script src="http://ajax.googleapis.com/ajax/libs/jquery/2.1.1/jquery.min.js"></script>

<script>

$(function () {

var links = $('.sidebar-links > a');

links.on('click', function () {

links.removeClass('selected');

$(this).addClass('selected');

})

});

</script>

<script>

function valtimeslot(id)

{

var time='';

$('#show\_err').load('checktime.php?id='+id+'&time='+time);

}

function patient\_pg(page,id){

if(page==1)

{

$('#show\_login').load('addpatient.php?id='+id);}

if(page==2)

{

$('#show\_login').load('viewappointment.php');

}

if(page==3)

{

$('#show\_login').load('viewpatient.php');

}

if(page==4)

{

$('#show\_login').load('logout.php');

}

}

function showdoctor(id)

{

$('#show\_doctnm').load('show\_doct.php?id='+id);

}

</script>

</body>

</html>

**PATIENT LOGIN:**

<?php

session\_start();

include("header.php");

include("dbconnection.php");

if(isset($\_SESSION[patientid]))

{

echo "<script>window.location='patientaccount.php';</script>";

}

if(isset($\_POST[submit]))

{

$sql = "SELECT \* FROM patient WHERE loginid='$\_POST[loginid]' AND password='$\_POST[password]' AND status='Active'";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_num\_rows($qsql) >= 1)

{

$rslogin = mysqli\_fetch\_array($qsql);

$\_SESSION[patientid]= $rslogin[patientid] ;

echo "<script>window.location='patientaccount.php';</script>";

}

else

{

echo "<script>alert('Invalid login id and password entered..'); </script>";

}

}

?>

<div class="wrapper col2">

<div id="breadcrumb">

<ul> <li class="first">Pateint Login panel</li></ul>

</div>

</div>

<div class="wrapper col4">

<div id="container">

<h1>Kindly login to the website by entering Login ID and Password..</h1>

<form method="post" action="" name="frmpatlogin" onSubmit="return validateform()">

<table width="200" border="3">

<tbody>

<tr><td width="34%">Login ID</td>

<td width="66%"><input type="text" name="loginid" id="loginid" /></td>

</tr>

<tr><td>Password</td>

<td><input type="password" name="password" id="password" /></td>

</tr>

<tr><td height="36" colspan="2" align="center"><input type="submit" name="submit" id="submit" value="Login" /></td>

</tr>

<tr><td height="36" colspan="2" align="center"><strong><br>

<a href="patient.php">Click Here to Register </strong></a> | <a href="patientforgotpassword.php"><strong>Forgot Password</strong></a></td>

</tr>

</tbody>

</table>

</form>

<p>&nbsp;</p>

</div>

</div>

</div>

<div class="clear"></div>

</div>

</div>

<?php

include("footer.php");

?>

<script type="application/javascript">

var alphaExp = /^[a-zA-Z]+$/; //Variable to validate only alphabets

var alphaspaceExp = /^[a-zA-Z\s]+$/; //Variable to validate only alphabets and space

var numericExpression = /^[0-9]+$/; //Variable to validate only numbers

var alphanumericExp = /^[0-9a-zA-Z]+$/; //Variable to validate numbers and alphabets

var emailExp = /^[\w\-\.\+]+\@[a-zA-Z0-9\.\-]+\.[a-zA-z0-9]{2,4}$/; //Variable to validate Email ID

function validateform()

{

if(document.frmpatlogin.loginid.value == "")

{

alert("Login ID should not be empty..");

document.frmpatlogin.loginid.focus();

return false;

}

else if(document.frmpatlogin.password.value == "")

{

alert("Password should not be empty..");

document.frmpatlogin.password.focus();

return false;

}

else if(document.frmpatlogin.password.value.length < 8)

{

alert("Password length should be more than 8 characters...");

document.frmpatlogin.password.focus();

return false;

}

}

</script>

**PATIENT DETAIL:**

<?php

include("dbconnection.php");

if(isset($\_POST[submitpat]))

{

$sql ="INSERT INTO patient(patientname,admissiondate,admissiontime,address,mobileno,gender,dob) values('$\_POST[patientname]','$\_POST[admissiondate]','$\_POST[admissiontime]','$\_POST[address]','$\_POST[mobilenumber]','$\_POST[select]','$\_POST[dateofbirth]')";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('patients record inserted successfully...');</script>";

}

else

{

echo mysqli\_error($con);

}

}

if(isset($\_GET[editid]))

{

$sql="SELECT \* FROM patient WHERE patientid='$\_GET[editid]' ";

$qsql = mysqli\_query($con,$sql);

$rsedit = mysqli\_fetch\_array($qsql);

}

?>

<?php

if(!isset($\_GET[patientid]))

{

?>

<form method="post" action="" name="frmpatdet" onSubmit="return validateform()">

<table width="808" border="1">

<tbody>

<tr> <td width="17%"><strong>Patient Name </strong></td>

<td width="41%"><input type="text" name="patientname" id="patientname"/></td>

<td width="16%"><strong>Patient ID</strong></td>

<td width="26%"><input type="text" name="patientid" id="patientid" /></td>

</tr>

<tr> <td><strong>Address</strong></td>

<td align="right"><textarea name="address" id="address" cols="45" rows="5"> </textarea></td>

<td><strong>Gender</strong></td>

<td><label for="select"></label>

<select name="select" id="select">

<option value="">Select</option>

<option value="Male">Male</option>

<option value="Female">Female</option>

</select></td>

</tr>

<tr><td><strong>Contact Number</strong></td>

<td><input type="text" name="mobilenumber" id="mobilenumber"/></td>

<td><strong>Date Of Birth </strong></td>

<td><input type="date" name="dateofbirth" id="dateofbirth" /></td>

</tr>

<tr> <td colspan="4" align="center"><input type="submit" name="submitpat" id="submitpat" value="Submit" /></td>

</tr>

</tbody>

</table>

</form>

<?php

}

else

{

$sqlpatient = "SELECT \* FROM patient where patientid='$\_GET[patientid]'";

$qsqlpatient = mysqli\_query($con,$sqlpatient);

$rspatient=mysqli\_fetch\_array($qsqlpatient);

?>

<table width="808" border="1">

<tbody>

<tr><td width="16%"><strong>Patient Name </strong></td>

<td width="34%">&nbsp;<?php echo $rspatient[patientname]; ?></td>

<td width="16%"><strong>Patient ID</strong></td>

<td width="34%">&nbsp;<?php echo $rspatient[patientid]; ?></td>

</tr>

<tr><td><strong>Address</strong></td>

<td>&nbsp;<?php echo $rspatient[address]; ?></td>

<td><strong>Gender</strong></td>

<td> <?php echo $rspatient[gender];?></td>

</tr>

<tr><td><strong>Contact Number</strong></td>

<td>&nbsp;<?php echo $rspatient[mobileno]; ?></td>

<td><strong>Date Of Birth </strong></td>

<td>&nbsp;<?php echo $rspatient[dob]; ?></td>

</tr>

</tbody>

</table>

<?php

}

?>

<script type="application/javascript">

function validateform()

{

if(document.frmpatdet.patientname.value == "")

{

alert("Patient name should not be empty..");

document.frmpatdet.patientname.focus();

return false;

}

else if(document.frmpatdet.patientid.value == "")

{

alert("Patient ID should not be empty..");

document.frmpatdet.patientid.focus();

return false;

}

else if(document.frmpatdet.admissiondate.value == "")

{

alert("Admission date should not be empty..");

document.frmpatdet.admissiondate.focus();

return false;

}

else if(document.frmpatdet.admissiontime.value == "")

{

alert("Admission time should not be empty..");

document.frmpatdet.admissiontime.focus();

return false;

}

else if(document.frmpatdet.address.value == "")

{

alert("Address should not be empty..");

document.frmpatdet.address.focus();

return false;

}

else if(document.frmpatdet.select.value == "")

{

alert("Gender should not be empty..");

document.frmpatdet.select.focus();

return false;

}

else if(document.frmpatdet.mobilenumber.value == "")

{

alert("Contact number should not be empty..");

document.frmpatdet.mobilenumber.focus();

return false;

}

else if(document.frmpatdet.dateofbirth.value == "")

{

alert("Date Of Birth should not be empty..");

document.frmpatdet.dateofbirth.focus();

return false;

}

else

{

return true;

}

}

</script>

**PATIENT APPOINTMENT:**

<?php

session\_start();

include("header.php");

include("dbconnection.php");

if(isset($\_POST[submit]))

{

if(isset($\_SESSION[patientid]))

{

$lastinsid =$\_SESSION[patientid];

}

else

{

$dt = date("Y-m-d");

$tim = date("H:i:s");

$sql ="INSERT INTO patient(patientname,admissiondate,admissiontime,address,city,mobileno,loginid,password,gender,dob,status) values('$\_POST[patiente]','$dt','$tim','$\_POST[textarea]','$\_POST[city]','$\_POST[mobileno]','$\_POST[loginid]','$\_POST[password]','$\_POST[select6]','$\_POST[dob]','Pending')";

if($qsql = mysqli\_query($con,$sql))

{

/\* echo "<script>alert('patient record inserted successfully...');</script>"; \*/

}

else

{

echo mysqli\_error($con);

}

$lastinsid = mysqli\_insert\_id($con);

}

$sqlappointment="SELECT \* FROM appointment WHERE appointmentdate='$\_POST[appointmentdate]' AND appointmenttime='$\_POST[appointmenttime]' AND doctorid='$\_POST[doct]' AND status='Approved'";

$qsqlappointment = mysqli\_query($con,$sqlappointment);

if(mysqli\_num\_rows($qsqlappointment) >= 1)

{

echo "<script>alert('Appointment already scheduled for this time..');</script>";

}

else

{

$sql ="INSERT INTO appointment(appointmenttype,patientid,appointmentdate,appointmenttime,app\_reason,status,departmentid,doctorid) values('ONLINE','$lastinsid','$\_POST[appointmentdate]','$\_POST[appointmenttime]','$\_POST[app\_reason]','Pending','$\_POST[department]','$\_POST[doct]')";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('Appointment record inserted successfully...');</script>";

}

else

{

echo mysqli\_error($con);

}

}

}

if(isset($\_GET[editid]))

{

$sql="SELECT \* FROM appointment WHERE appointmentid='$\_GET[editid]' ";

$qsql = mysqli\_query($con,$sql);

$rsedit = mysqli\_fetch\_array($qsql);

}

if(isset($\_SESSION[patientid]))

{

$sqlpatient = "SELECT \* FROM patient WHERE patientid='$\_SESSION[patientid]' ";

$qsqlpatient = mysqli\_query($con,$sqlpatient);

$rspatient = mysqli\_fetch\_array($qsqlpatient);

$readonly = " readonly";

}

?>

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>

<div class="wrapper col2">

<div id="breadcrumb">

<ul><li class="first">Add New Appointment</li></ul>

</div>

</div>

<div class="wrapper col4">

<div id="container">

<?php

if(isset($\_POST[submit]))

{

if(mysqli\_num\_rows($qsqlappointment) >= 1)

{

echo "<h2>Appointment already scheduled for ". date("d-M-Y", strtotime($\_POST[appointmentdate])) . " " . date("H:i A", strtotime($\_POST[appointmenttime])) . " .. </h2>";

}

else

{

if(isset($\_SESSION[patientid]))

{

echo "<h2>Appointment taken successfully.. </h2>";

echo "<p>Appointment record is in pending process. Kinldy check the appointment status. </p>";

echo "<p> <a href='viewappointment.php'>View Appointment record</a>. </p>";

}

else

{

echo "<h2>Appointment taken successfully.. </h2>";

echo "<p>Appointment record is in pending process. Please wait for confirmation message.. </p>";

echo "<p> <a href='patientlogin.php'>Click here to Login</a>. </p>";

}

}

}

else

{

?>

<form method="post" action="" name="frmpatapp" onSubmit="return validateform()">

<table width="532" border="3">

<tbody>

<tr> <td width="34%">Patient Name</td>

<td width="66%"><input type="text" name="patiente" id="patiente" value="<?php echo $rspatient[patientname]; ?>" <?php echo $readonly; ?> ></td>

</tr>

<tr> <td height="62">Address</td>

<td><textarea name="textarea" id="textarea" <?php echo $readonly; ?>><?php echo $rspatient[address]; ?></textarea></td>

</tr>

<tr>

<td>City</td>

<td><input type="text" name="city" id="city" value="<?php echo $rspatient[city]; ?>" <?php echo $readonly; ?> ></td>

</tr>

<tr> <td>Mobile Number</td>

<td><input type="text" name="mobileno" id="mobileno" value="<?php echo $rspatient[mobileno]; ?>" <?php echo $readonly; ?> ></td> </tr>

<?php

if(!isset($\_SESSION[patientid]))

{

?>

<tr><td>Login-ID</td>

<td><input type="text" name="loginid" id="loginid" value="<?php echo $rspatient[loginid]; ?>" <?php echo $readonly; ?> ></td>

</tr>

<tr><td>Password</td>

<td><input type="password" name="password" id="password" value="<?php echo $rspatient[patientname]; ?>" <?php echo $readonly; ?> ></td>

</tr>

<?php

}

?>

<tr>

<td>Gender</td>

<td>

<?php

if(isset($\_SESSION[patientid]))

{

echo $rspatient[gender];

}

else

{

?>

<select name="select6" id="select6">

<option value="">Select</option>

<?php

$arr = array("Male","Female");

foreach($arr as $val)

{

echo "<option value='$val'>$val</option>";

}

?>

</select>

<?php

}

?>

</td>

</tr>

<tr> <td>DOB</td>

<td><input type="date" name="dob" id="dob" value="<?php echo $rspatient[dob]; ?>" <?php echo $readonly; ?> ></td>

</tr>

<tr>

<td><strong>Enter Appointment Date</strong></td>

<td><input type="date" min="<?php echo date("Y-m-d"); ?>" name="appointmentdate" id="appointmentdate"></td>

</tr>

<tr> <td><strong>Enter Appointment Time</strong></td>

<td><input type="time" name="appointmenttime" id="appointmenttime"></td>

</tr>

<tr> <td><strong>Department</strong></td>

<td>

<select name="department" id="department" onchange="loaddoctor(this.value)">

<option value="">Select department</option>

<?php

$sqldept = "SELECT \* FROM department WHERE status='Active'";

$qsqldept = mysqli\_query($con,$sqldept);

while($rsdept = mysqli\_fetch\_array($qsqldept))

{

echo "<option value='$rsdept[departmentid]'>$rsdept[departmentname]</option>";

}

?>

</select>

</td>

</tr>

<tr><td><strong>Doctors</strong></td>

<td>

<div id="divdoc">

<select name="doct" id="doct">

<option value="">Select doctor</option>

</select>

</div>

</td>

</tr>

<tr> <td><strong>Appointment reason</strong></td>

<td><textarea name="app\_reason"></textarea></td>

</tr>

<tr> <td colspan="2" align="center"><input type="submit" name="submit" id="submit" value="Submit" /></td>

</tr>

</tbody>

</table>

</form>

<p>&nbsp;</p>

<?php

}

?>

</div>

</div>

</div>

<div class="clear"></div>

</div>

</div>

<?php

include("footer.php");

?>

<script type="application/javascript">

var alphaExp = /^[a-zA-Z]+$/; //Variable to validate only alphabets

var alphaspaceExp = /^[a-zA-Z\s]+$/; //Variable to validate only alphabets and space

var numericExpression = /^[0-9]+$/; //Variable to validate only numbers

var alphanumericExp = /^[0-9a-zA-Z]+$/; //Variable to validate numbers and alphabets

var emailExp = /^[\w\-\.\+]+\@[a-zA-Z0-9\.\-]+\.[a-zA-z0-9]{2,4}$/; //Variable to validate Email ID

function validateform()

{

if(document.frmpatapp.patiente.value == "")

{

alert("Patient name should not be empty..");

document.frmpatapp.patiente.focus();

return false;

}

else if(!document.frmpatapp.patiente.value.match(alphaspaceExp))

{

alert("Patient name not valid..");

document.frmpatapp.patiente.focus();

return false;

}

else if(document.frmpatapp.textarea.value == "")

{

alert("Address should not be empty..");

document.frmpatapp.textarea.focus();

return false;

}

else if(document.frmpatapp.city.value == "")

{

alert("City should not be empty..");

document.frmpatapp.city.focus();

return false;

}

else if(!document.frmpatapp.city.value.match(alphaspaceExp))

{

alert("City name not valid..");

document.frmpatapp.city.focus();

return false;

}

else if(document.frmpatapp.mobileno.value == "")

{

alert("Mobile number should not be empty..");

document.frmpatapp.mobileno.focus();

return false;

}

else if(!document.frmpatapp.mobileno.value.match(numericExpression))

{

alert("Mobile number not valid..");

document.frmpatapp.mobileno.focus();

return false;

}

else if(document.frmpatapp.loginid.value == "")

{

alert("login ID should not be empty..");

document.frmpatapp.loginid.focus();

return false;

}

else if(!document.frmpatapp.loginid.value.match(alphanumericExp))

{

alert("login ID not valid..");

document.frmpatapp.loginid.focus();

return false;

}

else if(document.frmpatapp.password.value == "")

{

alert("Password should not be empty..");

document.frmpatapp.password.focus();

return false;

}

else if(document.frmpatapp.password.value.length < 8)

{

alert("Password length should be more than 8 characters...");

document.frmpatapp.password.focus();

return false;

}

else if(document.frmpatapp.select6.value == "")

{

alert("Gender should not be empty..");

document.frmpatapp.select6.focus();

return false;

}

else if(document.frmpatapp.dob.value == "")

{

alert("Date Of Birth should not be empty..");

document.frmpatapp.dob.focus();

return false;

}

else if(document.frmpatapp.appointmentdate.value == "")

{

alert("Appointment date should not be empty..");

document.frmpatapp.appointmentdate.focus();

return false;

}

else if(document.frmpatapp.appointmenttime.value == "")

{

alert("Appointment time should not be empty..");

document.frmpatapp.appointmenttime.focus();

return false;

}

else

{

return true;

}

}

function loaddoctor(deptid)

{

if (window.XMLHttpRequest) {

// code for IE7+, Firefox, Chrome, Opera, Safari

xmlhttp = new XMLHttpRequest();

} else {

// code for IE6, IE5

xmlhttp = new ActiveXObject("Microsoft.XMLHTTP");

}

xmlhttp.onreadystatechange = function() {

if (this.readyState == 4 && this.status == 200) {

document.getElementById("divdoc").innerHTML = this.responseText;

}

};

xmlhttp.open("GET","departmentDoctor.php?deptid="+deptid,true);

xmlhttp.send();

}

</script>

**PRESCRIPTION:**

<?php

include("header.php");

include("dbconnection.php");

if(isset($\_POST[submit]))

{

if(isset($\_GET[editid]))

{

$sql ="UPDATE prescription SET treatment\_records\_id='$\_POST[treatmentid]',doctorid='$\_POST[select2]',patientid='$\_POST[patientid]',prescriptiondate='$\_POST[date]',status='$\_POST[select]' WHERE prescription\_id='$\_GET[editid]'";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('prescription record updated successfully...');</script>";

}

else

{

echo mysqli\_error($con);

}

}

else

{

$sql ="INSERT INTO prescription(treatment\_records\_id,doctorid,patientid,prescriptiondate,status,appointmentid) values('$\_POST[treatmentid]','$\_POST[select2]','$\_POST[patientid]','$\_POST[date]','Active','$\_GET[appid]')";

if($qsql = mysqli\_query($con,$sql))

{

$insid= mysqli\_insert\_id($con);

$prescriptionid= $insid;

$prescriptiondate= $\_POST[date];

$billtype="Prescription charge";

$billamt=0;

include("insertbillingrecord.php");

echo "<script>alert('prescription record inserted successfully...');</script>";

echo "<script>window.location='prescriptionrecord.php?prescriptionid=" . $insid . "&patientid=$\_GET[patientid]&appid=$\_GET[appid]';</script>";

}

else

{

echo mysqli\_error($con);

}

}

}

if(isset($\_GET[editid]))

{

$sql="SELECT \* FROM prescription WHERE prescriptionid='$\_GET[editid]' ";

$qsql = mysqli\_query($con,$sql);

$rsedit = mysqli\_fetch\_array($qsql);

}

?>

<div class="wrapper col2">

<div id="breadcrumb">

<ul> <li class="first">Add New Prescription</li></ul>

</div>

</div>

<div class="wrapper col4">

<div id="container">

<h1>Add new prescription record</h1>

<form method="post" action="" name="frmpres" onSubmit="return validateform()">

<input type="hidden" name="patientid" value="<?php echo $\_GET[patientid]; ?>" />

<input type="hidden" name="treatmentid" value="<?php echo $\_GET[treatmentid]; ?>" />

<input type="hidden" name="appid" value="<?php echo $\_GET[appid]; ?>" />

<table width="200" border="3">

<tbody>

<tr> <td>Patient</td>

<td>

<?php

$sqlpatient= "SELECT \* FROM patient WHERE status='Active' AND patientid='$\_GET[patientid]'";

$qsqlpatient = mysqli\_query($con,$sqlpatient);

while($rspatient=mysqli\_fetch\_array($qsqlpatient))

{

echo "$rspatient[patientid]- $rspatient[patientname]";

}

?></td>

</tr>

<?php

if(isset($\_SESSION[doctorid]))

{

?>

<tr> <td>Doctor</td>

<td>

<?php

$sqldoctor= "SELECT \* FROM doctor INNER JOIN department ON department.departmentid=doctor.departmentid WHERE doctor.status='Active' AND doctor.doctorid='$\_SESSION[doctorid]'";

$qsqldoctor = mysqli\_query($con,$sqldoctor);

while($rsdoctor = mysqli\_fetch\_array($qsqldoctor))

{

echo "$rsdoctor[doctorname] ( $rsdoctor[departmentname] )";

}

?>

<input type="hidden" name="select2" value="<?php echo $\_SESSION[doctorid]; ?>" />

</td>

<?php

}

else

{

?>

<tr> <td width="34%">Doctor</td>

<td width="66%"><select name="select2" id="select2">

<option value="">Select</option>

<?php

$sqldoctor= "SELECT \* FROM doctor WHERE status='Active'";

$qsqldoctor = mysqli\_query($con,$sqldoctor);

while($rsdoctor = mysqli\_fetch\_array($qsqldoctor))

{

if($rsdoctor[doctorid] == $rsedit[doctorid])

{

echo "<option value='$rsdoctor[doctorid]' selected>$rsdoctor[doctorid]-$rsdoctor[doctorname]</option>";

}

else

{

echo "<option value='$rsdoctor[doctorid]'>$rsdoctor[doctorid]-$rsdoctor[doctorname]</option>";

}

}

?>

</select></td>

</tr>

<?php

}

?>

<tr> <td>Prescription Date</td>

<td><input type="date" name="date" id="date" value="<?php echo $rsedit[prescriptiondate]; ?>" /></td>

</tr>

<tr> <td colspan="2" align="center"><input type="submit" name="submit" id="submit" value="Submit" /></td>

</tr>

</tbody>

</table>

<p>&nbsp;</p>

</div>

<div class="clear"></div>

</div>

</div>

<?php

include("footer.php");

?>

<script type="application/javascript">

function validateform()

{

if(document.frmpres.select2.value == "")

{

alert("Doctor name should not be empty..");

document.frmpres.select2.focus();

return false;

}

else if(document.frmpres.select3.value == "")

{

alert("Patient name should not be empty..");

document.frmpres.select3.focus();

return false;

}

else if(document.frmpres.date.value == "")

{

alert("Prescription date should not be empty..");

document.frmpres.date.focus();

return false;

}

else if(document.frmpres.select.value == "" )

{

alert("Kindly select the status..");

document.frmpres.select.focus();

return false;

}

else

{

return true;

}

}

</script>

**TREATMENT:**

<?php

session\_start();

include("headers.php");

include("dbconnection.php");

if(isset($\_POST[submit]))

{

if(isset($\_GET[editid]))

{

$sql ="UPDATE treatment SET treatmenttype='$\_POST[treatmenttype]',treatment\_cost='$\_POST[treatmentcost]',note='$\_POST[textarea]',status='$\_POST[select]' WHERE treatmentid='$\_GET[editid]'";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('treatment record updated successfully...');</script>";

}

else

{

echo mysqli\_error($con);

}

}

else

{

$sql ="INSERT INTO treatment(treatmenttype,treatment\_cost,note,status) values('$\_POST[treatmenttype]','$\_POST[treatmentcost]', '$\_POST[textarea]','$\_POST[select]')";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('treatment record inserted successfully...');</script>";

}

else

{

echo mysqli\_error($con);

}

}

}

if(isset($\_GET[editid]))

{

$sql="SELECT \* FROM treatment WHERE treatmentid='$\_GET[editid]' ";

$qsql = mysqli\_query($con,$sql);

$rsedit = mysqli\_fetch\_array($qsql);

}

?>

<div class="wrapper col2">

<div id="breadcrumb">

<ul> <li class="first">Add New treatment</li></ul>

</div>

</div>

<div class="wrapper col4">

<div id="container">

<h1>Add new treatment record</h1>

<form method="post" action="" name="frmtreat" onSubmit="return validateform()">

<table width="472" border="3">

<tbody>

<tr> <td width="34%">Treatment Type</td>

<td width="66%"><input type="text" name="treatmenttype" id="treatmenttype" value="<?php echo $rsedit[treatmenttype]; ?>"/></td>

</tr>

<tr>

<tr> <td width="34%">Treatment Cost</td>

<td width="66%"><input type="text" name="treatmentcost" id="treatmentcost" value="<?php echo $rsedit[treatment\_cost]; ?>"/></td>

</tr>

<tr> <td>Note</td>

<td><textarea name="textarea" id="textarea" cols="45" rows="5"><?php echo $rsedit[note] ; ?></textarea></td>

</tr>

<tr>

<td>Status</td>

<td><p>

<select name="select" id="select">

<option value="">Select</option>

<?php

$arr = array("Active","Inactive");

foreach($arr as $val)

{

if($val == $rsedit[status])

{

echo "<option value='$val' selected>$val</option>";

}

else

{

echo "<option value='$val'>$val</option>";

}

}

?>

</select>

</p></td>

</tr>

<tr> <td colspan="2" align="center"><input type="submit" name="submit" id="submit" value="Submit" /></td>

</tr>

</tbody>

</table>

</form>

<p>&nbsp;</p>

</div>

</div>

</div>

<div class="clear"></div>

</div>

</div>

<?php

include("footers.php");

?>

<script type="application/javascript">

var alphaExp = /^[a-zA-Z]+$/; //Variable to validate only alphabets

var alphaspaceExp = /^[a-zA-Z\s]+$/; //Variable to validate only alphabets and space

var numericExpression = /^[0-9]+$/; //Variable to validate only numbers

var alphanumericExp = /^[0-9a-zA-Z]+$/; //Variable to validate numbers and alphabets

var emailExp = /^[\w\-\.\+]+\@[a-zA-Z0-9\.\-]+\.[a-zA-z0-9]{2,4}$/; //Variable to validate Email ID

function validateform()

{

if(document.frmtreat.treatmenttype.value == "")

{

alert("Treatment type should not be empty..");

document.frmtreat.treatmenttype.focus();

return false;

}

else if(!document.frmtreat.treatmenttype.value.match(alphaspaceExp))

{

alert("Treatment type not valid..");

document.frmtreat.treatmenttype.focus();

return false;

}

else if(document.frmtreat.select.value == "" )

{

alert("Kindly select the status..");

document.frmtreat.select.focus();

return false;

}

else

{

return true;

}

}

</script>

**PATIENT REPORT:**

<?php

session\_start();

include("header.php");

include("dbconnection.php");

if(isset($\_POST[submit]))

{

if(isset($\_GET[editid]))

{

$sql ="UPDATE appointment SET patientid='$\_POST[select4]',departmentid='$\_POST[select5]',appointmentdate='$\_POST[appointmentdate]',appointmenttime='$\_POST[time]',doctorid='$\_POST[select6]',status='$\_POST[select]' WHERE appointmentid='$\_GET[editid]'";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('appointment record updated successfully...');</script>";

}

else

{

echo mysqli\_error($con);

}

}

else

{

$sql ="INSERT INTO appointment(patientid,departmentid,appointmentdate,appointmenttime,doctorid,status) values('$\_POST[select4]','$\_POST[select5]','$\_POST[appointmentdate]','$\_POST[time]','$\_POST[select6]','$\_POST[select]')";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('Appointment record inserted successfully...');</script>";

}

else

{

echo mysqli\_error($con);

}

}

}

if(isset($\_GET[editid]))

{

$sql="SELECT \* FROM appointment WHERE appointmentid='$\_GET[editid]' ";

$qsql = mysqli\_query($con,$sql);

$rsedit = mysqli\_fetch\_array($qsql);

}

?>

<div class="wrapper col2">

<div id="breadcrumb">

<ul> <li class="first">Patient Report Panel</li></ul>

</div>

</div>

<div class="wrapper col4">

<div id="container">

<p>

<!-- jQuery Library -->

<script src="js/jquery.min.js"></script>

<script type="text/javascript">

jQuery(document).ready(function($) {

// Find the toggles and hide their content

$('.toggle').each(function(){

$(this).find('.toggle-content').hide();

});

// When a toggle is clicked (activated) show their content

$('.toggle a.toggle-trigger').click(function(){

var el = $(this), parent = el.closest('.toggle');

if( el.hasClass('active') )

{

parent.find('.toggle-content').slideToggle();

el.removeClass('active');

}

else

{

parent.find('.toggle-content').slideToggle();

el.addClass('active');

}

return false;

});

}); //End

</script>

<!-- Toggle CSS -->

<style type="text/css">

/\* Main toggle \*/

.toggle {

font-size: 13px;

line-height:20px;

font-family: "HelveticaNeue", "Helvetica Neue", Helvetica, Arial, sans-serif;

background: #ffffff; /\* Main background \*/

margin-bottom: 10px;

border: 1px solid #e5e5e5;

-webkit-border-radius: 5px;

-moz-border-radius: 5px;

border-radius: 5px;

}

/\* Toggle Link text \*/

.toggle a.toggle-trigger {

display:block;

padding: 10px 20px 15px 20px;

position:relative;

text-decoration: none;

color: #666;

}

/\* Toggle Link hover state \*/

.toggle a.toggle-trigger:hover {

opacity: .8;

text-decoration: none;

}

/\* Toggle link when clicked \*/

.toggle a.active {

text-decoration: none;

border-bottom: 1px solid #e5e5e5;

-webkit-box-shadow: 0 8px 6px -6px #ccc;

-moz-box-shadow: 0 8px 6px -6px #ccc;

box-shadow: 0 8px 6px -6px #ccc;

color: #000;

}

/\* Lets add a "-" before the toggle link \*/

.toggle a.toggle-trigger:before {

content: "-"; /\* You can add any symbol, font icon, or graphic icon \*/

margin-right: 10px;

font-size: 1.3em;

}

/\* When the toggle is active, change the "-" to a "+" \*/

.toggle a.active.toggle-trigger:before {

content: "+";

}

/\* The content of the toggle \*/

.toggle .toggle-content {

padding: 10px 20px 15px 20px;

color:#666;

}

</style>

<!-- Toggle #1 -->

<div class="toggle">

<!-- Toggle Link -->

<a href="#" title="Title of Toggle" class="toggle-trigger">Patient Profile</a>

<!-- Toggle Content to display -->

<div class="toggle-content">

<p><?php include("patientdetail.php"); ?></p>

</div><!-- .toggle-content (end) -->

</div><!-- .toggle (end) -->

<!-- Toggle #2 -->

<div class="toggle">

<!-- Toggle Link -->

<a href="#" title="Title of Toggle" class="toggle-trigger">Appointment record</a>

<!-- Toggle Content to display -->

<div class="toggle-content">

<p><?php include("appointmentdetail.php"); ?></p>

</div><!-- .toggle-content (end) -->

</div><!-- .toggle (end) -->

<!-- Toggle #3 -->

<div class="toggle">

<!-- Toggle Link -->

<a href="#" title="Title of Toggle" class="toggle-trigger">Treatment record</a>

<!-- Toggle Content to display -->

<div class="toggle-content">

<p><?php include("treatmentdetail.php"); ?></p>

</div><!-- .toggle-content (end) -->

</div><!-- .toggle (end) -->

<!-- Toggle #4 -->

<div class="toggle">

<!-- Toggle Link -->

<a href="#" title="Title of Toggle" class="toggle-trigger">Prescription record</a>

<!-- Toggle Content to display -->

<div class="toggle-content">

<p><?php

include("prescriptiondetail.php");

?></p>

</div><!-- .toggle-content (end) -->

</div><!-- .toggle (end) -->

<!-- Toggle #5 -->

<div class="toggle">

<!-- Toggle Link -->

<a href="#" title="Title of Toggle" class="toggle-trigger">Billing Report</a>

<!-- Toggle Content to display -->

<div class="toggle-content">

<p><?php

$billappointmentid= $rsappointment[0];

include("viewbilling.php"); ?>

</p>

</div><!-- .toggle-content (end) -->

</div><!-- .toggle (end) -->

<?php

if(isset($\_SESSION[adminid]))

{

?>

<!-- Toggle #6 -->

<div class="toggle">

<!-- Toggle Link -->

<a href="#" title="Title of Toggle" class="toggle-trigger">Payment Report</a>

<!-- Toggle Content to display -->

<div class="toggle-content">

<p><?php

$billappointmentid= $rsappointment[0];

include("viewpaymentreport.php"); ?>

<?php

if(!isset($\_SESSION[patientid]))

{

$sqlbilling\_records ="SELECT \* FROM billing WHERE appointmentid='$billappointmentid'";

$qsqlbilling\_records = mysqli\_query($con,$sqlbilling\_records);

$rsbilling\_records = mysqli\_fetch\_array($qsqlbilling\_records);

if($rsbilling\_records[discharge\_date] == "0000-00-00")

{

?>

<table width="557" border="3">

<tbody>

<tr> <th scope="col"><div align="center"><a href="paymentdischarge.php?appointmentid=<?php echo $rsappointment[0]; ?>&patientid=<?php echo $\_GET[patientid]; ?>">Make Payment</a></div></th>

</tr>

</tbody>

</table>

<?php

}

}

?>

</p>

</div><!-- .toggle-content (end) -->

</div><!-- .toggle (end) -->

<?php

}

?>

</p>

</div>

</div>

</div>

<div class="clear"></div>

</div>

</div>

<?php

include("footer.php");

?>

**PAYMENT:**

<?php

session\_start();

include("header.php");

include("dbconnection.php");

if(isset($\_POST[submit]))

{

$sql ="INSERT INTO payment(patientid,appointmentid,paiddate,paidtime,paidamount,status) values('$\_GET[patientid]','$\_GET[appointmentid]','$\_POST[date]','$\_POST[time]','$\_POST[paidamount]','Active')";

if($qsql = mysqli\_query($con,$sql))

{

echo "<script>alert('payment record inserted successfully...');</script>";

}

else

{

echo mysqli\_error($con);

}

if($\_POST[discountamount] != '0')

{

$sql ="UPDATE billing SET discount=$\_POST[discountamount]+ discount, discountreason=CONCAT('$\_POST[discountreason] , ', discountreason) WHERE appointmentid='$\_GET[appointmentid]'";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_error($con);

}

}

if(isset($\_SESSION[patientid]))

{

$sql="SELECT \* FROM payment WHERE paymentid='$\_GET[editid]' ";

$qsql = mysqli\_query($con,$sql);

$rsedit = mysqli\_fetch\_array($qsql);

}

$billappointmentid = $\_GET[appointmentid];

?>

<div class="wrapper col2">

<div id="breadcrumb">

<ul> <li class="first">Payment Detail</li></ul>

</div>

</div>

<div class="wrapper col4">

<div id="container">

<form method="post" action="" name="frmpatprfl" onSubmit="return validateform()">

<table width="515" border="3">

<thead>

<tr><th colspan="2">&nbsp;Add payment details.. </th>

</tr>

</thead>

<tbody>

<tr><td width="34%">Paid Date</td>

<td width="66%"><input type="date" value="<?php echo date("Y-m-d"); ?>" name="date" id="date"></td>

</tr>

<tr> <td>Paid Time</td>

<td><input type="text" readonly="readonly" value="<?php echo date("H:i:s"); ?>" name="time" id="time"></td>

</tr>

<tr> <td>Paid Amount</td>

<td><input name="paidamount" type="text" id="paidamount" value="0"></td>

</tr>

<tr><td colspan="2" align="center"><input type="submit" name="submit" id="submit" value="Submit" /></td>

</tr>

</tbody>

</table>

<p>&nbsp;</p>

</form>

<?php

include("viewpaymentreport.php");

?>

<table width="342" border="3">

<thead>

<tr> <td colspan="2" align="center"><a href='patientreport.php?patientid=<?php echo $\_GET[patientid]; ?>'><strong>View Patient Report>></strong></a></td>

</tr>

</thead>

</table>

<p>&nbsp;</p>

</div>

</div>

<div class="clear"></div>

</div>

</div>

<?php

include("footer.php");

?>

**VIEW ADMIN:**

<?php

session\_start();

include("headers.php");

include("dbconnection.php");

if(isset($\_GET[delid]))

{

$sql ="DELETE FROM admin WHERE adminid='$\_GET[delid]'";

$qsql=mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('admin record deleted successfully..');</script>";

}

}

?>

<div class="wrapper col2">

<div id="breadcrumb">View Adminstrator Record</div>

</div>

<div class="wrapper col4">

<div id="container">

<section class="container">

<h2>Search Admin - <input type="search" class="light-table-filter" data-table="order-table" placeholder="Filtrer" /></h2>

<table class="order-table">

<thead>

<tr>

<td width="12%" height="40">Admin Name</td>

<td width="11%">Login ID</td>

<td width="12%">Status</td>

<td width="34%">Action</td>

</tr>

</thead>

<tbody>

<?php

$sql ="SELECT \* FROM admin";

$qsql = mysqli\_query($con,$sql);

while($rs = mysqli\_fetch\_array($qsql))

{

echo "<tr>

<td>&nbsp;$rs[adminname]</td>

<td>&nbsp;$rs[loginid]</td>

<td>&nbsp;$rs[status]</td>

<td>&nbsp;

<a href='admin.php?editid=$rs[adminid]'>Edit</a>| <a href='viewadmin.php?delid=$rs[adminid]'>Delete</a> </td>

</tr>";

}

?>

</tbody>

</table>

</section>

<p>&nbsp;</p>

</div>

</div>

</div>

<div class="clear"></div>

</div>

</div>

<?php

include("footers.php");

?>

**VIEW DOCTOR:**

<?php

session\_start();

include("headers.php");

include("dbconnection.php");

if(isset($\_GET[delid]))

{

$sql ="DELETE FROM doctor WHERE doctorid='$\_GET[delid]'";

$qsql=mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('doctor record deleted successfully..');</script>";

}

}

?>

<div class="wrapper col2">

<div id="breadcrumb">View Doctor </div>

</div>

<div class="wrapper col4">

<div id="container">

<section class="container">

<h2>Search Patient - <input type="search" class="light-table-filter" data-table="order-table" placeholder="Filtrer" /></h2>

<table class="order-table">

<thead>

<table style="width:100%;" border="3">

<tbody>

<tr>

<td>Doctor Name</td>

<td>Mobile Number</td>

<td>Department</td>

<td>Login ID</td>

<td>Consultancy Charge</td>

<td>Education</td>

<td>Experience</td>

<td>Status</td>

<td>Action</td>

</tr>

<?php

$sql ="SELECT \* FROM doctor";

$qsql = mysqli\_query($con,$sql);

while($rs = mysqli\_fetch\_array($qsql))

{

$sqldept = "SELECT \* FROM department WHERE departmentid='$rs[departmentid]'";

$qsqldept = mysqli\_query($con,$sqldept);

$rsdept = mysqli\_fetch\_array($qsqldept);

echo "<tr>

<td>&nbsp;$rs[doctorname]</td>

<td>&nbsp;$rs[mobileno]</td>

<td>&nbsp;$rsdept[departmentname]</td>

<td>&nbsp;$rs[loginid]</td>

<td>&nbsp;$rs[consultancy\_charge]</td>

<td>&nbsp;$rs[education]</td>

<td>&nbsp;$rs[experience]</td>

<td>$rs[status]</td>

<td>&nbsp;

<a href='doctor.php?editid=$rs[doctorid]'>Edit</a> | <a href='viewdoctor.php?delid=$rs[doctorid]'>Delete</a> </td>

</tr>";

}

?> </tbody>

</table>

<p>&nbsp;</p>

</div>

</div>

</div>

<div class="clear"></div>

</div>

</div>

<?php

include("footers.php");

?>

**CONTACT US:**

<?php

include("header.php");

if(isset($\_POST[submit]))

{ $message = "<strong>Dear $\_POST[name],</strong><br />

<strong>Your Email ID is :</strong> $\_POST[email]<br />

<strong>Message :-</strong> $\_POST[comment]

";

sendmail("shahnawazahmed1042@gmail.com","Mail from Appoint My Doctor",$message);

}

?>

<div class="wrapper col2">

<div id="breadcrumb">

<ul> <li class="first">Contact Us</li>

</ul>

</div>

</div>

<div class="wrapper col4">

<div id="container">

<h6>Our Address</h6>

<p>Online Hospital Management System<br />

<strong>tel</strong>:080 65110488<br/>

<strong>Email ID</strong>: shahnawazahmed1042@gmail.com</p>

<h6>Contact Us by entering following information</h6>

<form action="" method="post">

<p> <input type="text" name="name" id="name" value="" size="22" required />

<label for="name"><small>Name (required)</small></label>

</p>

<p> <input type="text" name="email" id="email" value="" size="22" required />

<label for="email"><small>Mail (required)</small></label>

</p>

<p><textarea name="comment" id="comment" cols="100%" rows="10" required></textarea>

<label for="comment" style="display:none;"><small>Comment (required)</small></label>

</p>

<p><input name="submit" type="submit" id="submit" value="Submit Form" />

&nbsp;

<input name="reset" type="reset" id="reset" tabindex="5" value="Reset Form" />

</p>

</form>

</div>

</div>

<div class="clear"></div>

</div>

</div>

<?php

include("footer.php");

function sendmail($toaddress,$subject,$message)

{

require 'PHPMailer-master/PHPMailerAutoload.php';

$mail = new PHPMailer; //$mail->SMTPDebug = 3;

// Enable verbose debug output

$mail->isSMTP(); // Set mailer to use SMTP

$mail->Host = 'mail.dentaldiary.in'; // Specify main and backup SMTP servers

$mail->SMTPAuth = true; // Enable SMTP authentication

$mail->Username = 'sendmail@dentaldiary.in'; // SMTP username

$mail->Password = 'q1w2e3r4/'; // SMTP password

$mail->SMTPSecure = 'tls'; // Enable TLS encryption, `ssl` also accepted

$mail->Port = 587; // TCP port to connect to

$mail->From = 'sendmail@dentaldiary.in';

$mail->FromName = 'Web Mall';

$mail->addAddress ($toaddress, 'Joe User'); // Add a recipient

$mail->addAddress ($toaddress); // Name is optional

$mail->addReplyTo ('aravinda@technopulse.in', 'Information');

$mail->addCC ('cc@example.com');

$mail->addBCC ('bcc@example.com');

$mail->addAttachment ('/var/tmp/file.tar.gz'); // Add attachments

$mail->addAttachment ('/tmp/image.jpg', 'new.jpg'); // Optional name

$mail->isHTML (true); // Set email format to HTML

$mail->Subject = $subject;

$mail->Body = $message;

$mail->AltBody = $subject;

If (!$mail->send()) {

echo 'Message could not be sent.';

echo 'Mailer Error: ' . $mail->ErrorInfo;

} else {

echo '<center><strong><font color=green>Mail sent.</font></strong></center>';

}

}

?>

**CONCLUSION :**

It has been a great pleasure for me to work on this exciting and challenging project. This project proved good for me as it provided practical knowledge of not only programming in PHP web based application and no some extent Windows Application and MYSQL, but also about all handling procedure related with. It also provides knowledge about the latest technology used in developing web enabled application and client server technology that will be great demand in future. This will provide better opportunities and guidance in future in developing projects independently.

**BENEFITS:**

The project is identified by the merits of the system offered to the user. The merits of this project are as follows: -

1.It’s a web-enabled project.

2. This project offers user to enter the data through simple and interactive forms. This is very helpful for the client to enter the desired information through so much simplicity.

3. The user is mainly more concerned about the validity of the data, whatever he is entering. There are checks on every stages of any new creation, data entry or updating so that the user cannot enter the invalid data, which can create problems at later date.

4. Sometimes the user finds in the later stages of using project that he needs to update some of the information that he entered earlier. There are options for him by which he can update the records. 5.Moreover there is restriction for his that he cannot change the primary data field. This keeps the validity of the data to longer extent.

6. User is provided the option of monitoring the records he entered earlier. He can see the desired records with the variety of options provided by him.

7. From every part of the project the user is provided with the links through framing so that he can go from one option of the project to other as per the requirement. This is bound to be simple and very friendly as per the user is concerned. That is, we can say that the project is user friendly which is one of the primary concerns of any good project.

8. Data storage and retrieval will become faster and easier to maintain because data is stored in a systematic manner and in a single database.

9. Decision making process would be greatly enhanced because of faster processing of information since data collection from information available on computer takes much less time then manual system.

10. Allocating of sample results becomes much faster because at a time the user can see the records of last years.

**LIMITATIONS:**

The size of the database increases day-by-day, increasing the load on the database back up and data maintenance activity.Training for simple computer operations is necessary for the users working on the system.

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