1. **Design a TY Time Table using HTML, CSS/Bootstrap containing Subject Name, Faculty Initials, Time Slot and Day of the week.**

**Solution ➖**

<!DOCTYPE *html*>

<html *lang*="en">

<head>

<meta *charset*="UTF-8">

<meta *name*="viewport" *content*="width=device-width, initial-scale=1.0">

<title>TY Time Table</title>

<link *rel*="stylesheet" *href*="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css">

<style>

*/\* Set the background color of the table header \*/*

*.table* thead {

background-color: #f7f7f7;

}

*/\* Set the text color of the table header \*/*

*.table* thead th {

color: #333;

}

*/\* Set the font size and weight of the table header \*/*

*.table* thead th {

font-size: 18px;

font-weight: 600;

}

*/\* Set the font size and weight of the table cells \*/*

*.table* tbody td {

font-size: 16px;

font-weight: 400;

}

*/\* Set the background color of the table cells \*/*

*.table* tbody td {

background-color: #fff;

}

*/\* Set the hover background color of the table cells \*/*

*.table* tbody tr*:hover* td {

background-color: #f2f2f2;

}

*/\* Set the border color of the table cells \*/*

*.table-bordered* td, *.table-bordered* th {

border-color: #dee2e6;

}

*/\* Set the font size and weight of the Time Table title \*/*

h2 {

font-size: 28px;

font-weight: 700;

}

*/\* Set the margin and padding of the container \*/*

*.container* {

margin-top: 50px;

padding: 20px;

}

</style>

</head>

<body>

<div *class*="container">

<h2 *class*="text-center mb-4">TY Time Table</h2>

<table *class*="table table-bordered">

<thead>

<tr>

<th>Time Slot</th>

<th>Monday</th>

<th>Tuesday</th>

<th>Wednesday</th>

<th>Thursday</th>

<th>Friday</th>

<th>Saturday</th>

</tr>

</thead>

<tbody>

<tr>

<td>10:00-11:00</td>

<td>DBMS (DR)</td>

<td>TOC (RP)</td>

<td>SE (SS)</td>

<td>CN (RR)</td>

<td>CG (MS)</td>

<td>WT (AD)</td>

</tr>

<tr>

<td>11:00-12:00</td>

<td>TOC (RP)</td>

<td>SE (SS)</td>

<td>CN (RR)</td>

<td>CG (MS)</td>

<td>WT (AD)</td>

<td>DBMS (DR)</td>

</tr>

<tr>

<td>12:00-1:00</td>

<td>SE (SS)</td>

<td>CN (RR)</td>

<td>CG (MS)</td>

<td>WT (AD)</td>

<td>DBMS (DR)</td>

<td>TOC (RP)</td>

</tr>

<tr>

<td>1:00-2:00</td>

<td>CN (RR)</td>

<td>CG (MS)</td>

<td>WT (AD)</td>

<td>DBMS (DR)</td>

<td>TOC (RP)</td>

<td>SE (SS)</td>

</tr>

<tr>

<td>2:00-3:00</td>

<td>CG (MS)</td>

<td>WT (AD)</td>

<td>DBMS (DR)</td>

<td>TOC (RP)</td>

<td>SE (SS)</td>

<td>CN (RR)</td>

</tr>

<tr>

<td>3:00-4:00</td>

<td>WT (AD)</td>

<td>DBMS (DR)</td>

<td>TOC (RP)</td>

<td>SE (SS)</td>

<td>CN (RR)</td>

<td>CG (MS)</td>

</tr>

</tbody>

</table>

</div>

</body>

</html>

**OUTPUT** :-

**2.Design a railway Time Table using HTML and CSS.**

I’ve used CSS to add some styling to the railway time table. Here's a brief explanation of what each CSS rule does:

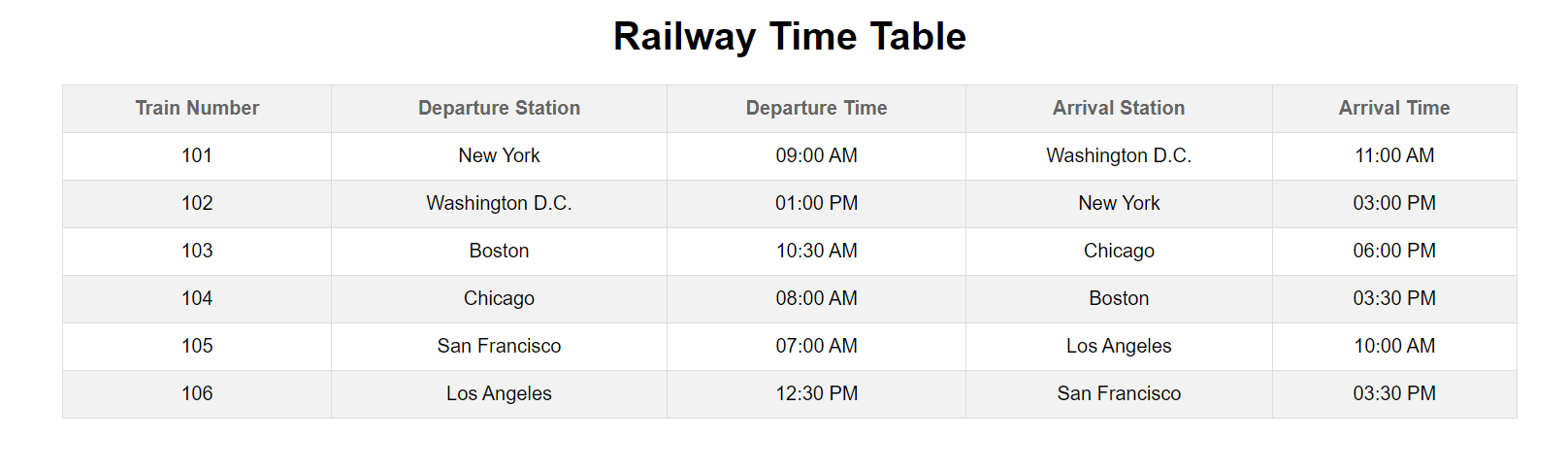
table: Sets the styling for the table, including border-collapse, margin, width, font-family, and text-align.

th, td: Sets the padding and border for the table headers and data cells.

th: Sets the background color and text color for the table headers.

tr:nth-child(even): Sets the background color for every other row in the table.

h1: Sets the text-align and font-family for the page

**Solution :-**

**<!DOCTYPE *html*>**

**<html>**

**<head>**

**<title>Railway Time Table</title>**

**<style>**

**table {**

**border-collapse: collapse;**

**margin: 20px auto;**

**width: 90%;**

**max-width: 1200px;**

**font-family: Arial, sans-serif;**

**text-align: center;**

**}**

**th, td {**

**padding: 10px;**

**border: 1px solid #ddd;**

**}**

**th {**

**background-color: #f2f2f2;**

**color: #666;**

**}**

**tr*:nth-child*(even) {**

**background-color: #f2f2f2;**

**}**

**h1 {**

**text-align: center;**

**font-family: Arial, sans-serif;**

**}**

**</style>**

**</head>**

**<body>**

**<h1>Railway Time Table</h1>**

**<table>**

**<thead>**

**<tr>**

**<th>Train Number</th>**

**<th>Departure Station</th>**

**<th>Departure Time</th>**

**<th>Arrival Station</th>**

**<th>Arrival Time</th>**

**</tr>**

**</thead>**

**<tbody>**

**<tr>**

**<td>101</td>**

**<td>New York</td>**

**<td>09:00 AM</td>**

**<td>Washington D.C.</td>**

**<td>11:00 AM</td>**

**</tr>**

**<tr>**

**<td>102</td>**

**<td>Washington D.C.</td>**

**<td>01:00 PM</td>**

**<td>New York</td>**

**<td>03:00 PM</td>**

**</tr>**

**<tr>**

**<td>103</td>**

**<td>Boston</td>**

**<td>10:30 AM</td>**

**<td>Chicago</td>**

**<td>06:00 PM</td>**

**</tr>**

**<tr>**

**<td>104</td>**

**<td>Chicago</td>**

**<td>08:00 AM</td>**

**<td>Boston</td>**

**<td>03:30 PM</td>**

**</tr>**

**<tr>**

**<td>105</td>**

**<td>San Francisco</td>**

**<td>07:00 AM</td>**

**<td>Los Angeles</td>**

**<td>10:00 AM</td>**

**</tr>**

**<tr>**

**<td>106</td>**

**<td>Los Angeles</td>**

**<td>12:30 PM</td>**

**<td>San Francisco</td>**

**<td>03:30 PM</td>**

**</tr>**

**</tbody>**

**</table>**

**</body>**

**</html>**

**3.Design a facebook registration form and Apply field level validation using javascript for Facebook registration form.**

**Solution :-**

**Index.html :-**

**<!DOCTYPE *html*>**

**<html>**

**<head>**

**<title>Facebook Registration Form</title>**

**<link *rel*="stylesheet" *type*="text/css" *href*="style.css">**

**</head>**

**<body>**

**<div *class*="container">**

**<h1>Facebook Registration</h1>**

**<form *id*="registration-form" *onsubmit*="return validateForm()">**

**<label *for*="first-name">First Name:</label>**

**<input *type*="text" *id*="first-name" *name*="first-name" *placeholder*="Enter your first name" *required*>**

**<label *for*="last-name">Last Name:</label>**

**<input *type*="text" *id*="last-name" *name*="last-name" *placeholder*="Enter your last name" *required*>**

**<label *for*="email">Email:</label>**

**<input *type*="email" *id*="email" *name*="email" *placeholder*="Enter your email address" *required*>**

**<label *for*="password">Password:</label>**

**<input *type*="password" *id*="password" *name*="password" *placeholder*="Enter a password" *required*>**

**<label *for*="confirm-password">Confirm Password:</label>**

**<input *type*="password" *id*="confirm-password" *name*="confirm-password" *placeholder*="Confirm your password" *required*>**

**<label *for*="birthdate">Birthdate:</label>**

**<input *type*="date" *id*="birthdate" *name*="birthdate" *required*>**

**<label *for*="gender">Gender:</label>**

**<select *id*="gender" *name*="gender">**

**<option *value*="">--Please select--</option>**

**<option *value*="male">Male</option>**

**<option *value*="female">Female</option>**

**<option *value*="other">Other</option>**

**</select>**

**<button *type*="submit">Submit</button>**

**</form>**

**</div>**

**<script *src*="script.js"></script>**

**</body>**

**</html>**

**Style.css :-**

***/\* Sets the width of the container and centers it on the page \*/***

***.container* {**

**max-width: 600px;**

**margin: 0 auto;**

**padding: 20px;**

***/\* Adds a light gray background color \*/***

**background-color: #f2f2f2;**

***/\* Rounds the corners of the container \*/***

**border-radius: 5px;**

***/\* Adds a subtle box shadow \*/***

**box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);**

**}**

***/\* Centers the heading text and adds a bottom margin \*/***

**h1 {**

**text-align: center;**

**margin-bottom: 20px;**

**}**

***/\* Styles the form element containers \*/***

**form {**

***/\* Makes the form element containers wrap to the next line when there isn't enough space \*/***

**flex-wrap: wrap;**

***/\* Sets the space between the form element containers \*/***

**justify-content: space-between;**

**}**

***/\* Styles the labels for form elements \*/***

**label {**

**display: block;**

***/\* Adds a small margin below the label \*/***

**margin-bottom: 5px;**

**}**

***/\* Styles the form elements \*/***

**input[*type*="text"],**

**input[*type*="email"],**

**input[*type*="password"],**

**select,**

**button {**

***/\* Sets the width of the form elements to 100% \*/***

**width: 100%;**

***/\* Adds a small margin below the form elements \*/***

**margin-bottom: 10px;**

***/\* Sets the padding of the form elements \*/***

**padding: 10px;**

***/\* Sets the font size of the form elements \*/***

**font-size: 16px;**

***/\* Rounds the corners of the form elements \*/***

**border-radius: 5px;**

***/\* Removes the border around the form elements \*/***

**border: none;**

***/\* Adds a subtle box shadow \*/***

**box-shadow: 0 0 5px rgba(0, 0, 0, 0.1);**

**}**

***/\* Styles the select element \*/***

**select {**

***/\* Sets the height of the select element \*/***

**height: 40px;**

**}**

***/\* Styles the submit button \*/***

**button[*type*="submit"] {**

***/\* Sets the background color of the button \*/***

**background-color: #4CAF50;**

***/\* Sets the text color of the button \*/***

**color: white;**

***/\* Changes the cursor to a pointer when hovering over the button \*/***

**cursor: pointer;**

***/\* Adds a transition effect when the background color of the button changes \*/***

**transition: background-color 0.2s ease;**

**}**

***/\* Styles the submit button when hovering over it \*/***

**button[*type*="submit"]*:hover* {**

***/\* Changes the background color of the button \*/***

**background-color: #3e8e41;**

**}**

**Script.js**

**function validateForm() {**

**var firstName = document.getElementById("first-name").value;**

**var lastName = document.getElementById("last-name").value;**

**var email = document.getElementById("email").value;**

**var password = document.getElementById("password").value;**

**var confirmPassword = document.getElementById("confirm-password").value;**

**var birthdate = document.getElementById("birthdate").value;**

**var gender = document.getElementById("gender").value;**

**if (firstName == "" || lastName == "" || birthdate == "" || gender == "") {**

**alert("Please fill in all required fields.");**

**return false;**

**}**

**if (email == "") {**

**alert("Please enter your email.");**

**return false;**

**} else {**

***// Email validation using regular expression***

**var regex = /\S+@\S+\.\S+/;**

**if (!regex.test(email)) {**

**alert("Please enter a valid email address.");**

**return false;**

**}**

**}**

**if (password == "") {**

**alert("Please enter your password.");**

**return false;**

**} else if (password.length < 8) {**

**alert("Your password must be at least 8 characters long.");**

**return false;**

**} else {**

***// Password validation using regular expression***

**var regex = /^(?=.\*\d)(?=.\*[a-z])(?=.\*[A-Z])(?=.\*[!@#$%^&\*()\_+\-=\[\]{};':"\\|,.<>\/?])/;**

**if (!regex.test(password)) {**

**alert("Your password must contain at least 1 uppercase letter, 1 lowercase letter, 1 special character, and 1 number.");**

**return false;**

**}**

**}**

**if (confirmPassword == "") {**

**alert("Please confirm your password.");**

**return false;**

**} else if (password != confirmPassword) {**

**alert("Passwords do not match.");**

**return false;**

**}**

**return true;**

**}**

**4 .Design a Registration form for Gmail and Apply Submit level validation using javascript**

**<!DOCTYPE *html*>**

**<html>**

**<head>**

**<title>Gmail Registration Form</title>**

**<style>**

**label {**

**display: inline-block;**

**width: 100px;**

**text-align: right;**

**margin-right: 10px;**

**}**

**input[*type*="text"], input[*type*="email"], input[*type*="password"] {**

**width: 200px;**

**padding: 5px;**

**border-radius: 5px;**

**border: 1px solid #ccc;**

**}**

**input[*type*="submit"] {**

**padding: 10px;**

**border-radius: 5px;**

**border: none;**

**background-color: #4285F4;**

**color: #fff;**

**font-weight: bold;**

**cursor: pointer;**

**}**

**</style>**

**</head>**

**<body>**

**<h1>Gmail Registration Form</h1>**

**<form *onsubmit*="return validateForm()">**

**<label *for*="first-name">First Name:</label>**

**<input *type*="text" *id*="first-name" *name*="first-name" *required*><br><br>**

**<label *for*="last-name">Last Name:</label>**

**<input *type*="text" *id*="last-name" *name*="last-name" *required*><br><br>**

**<label *for*="email">Email:</label>**

**<input *type*="email" *id*="email" *name*="email" *required*><br><br>**

**<label *for*="password">Password:</label>**

**<input *type*="password" *id*="password" *name*="password" *required*><br><br>**

**<label *for*="confirm-password">Confirm Password:</label>**

**<input *type*="password" *id*="confirm-password" *name*="confirm-password" *required*><br><br>**

**<input *type*="submit" *value*="Register">**

**</form>**

**<script>**

**function validateForm() {**

**var firstName = document.getElementById("first-name").value.trim();**

**var lastName = document.getElementById("last-name").value.trim();**

**var email = document.getElementById("email").value.trim();**

**var password = document.getElementById("password").value.trim();**

**var confirmPassword = document.getElementById("confirm-password").value.trim();**

**if (firstName === "" || lastName === "" || email === "" || password === "" || confirmPassword === "") {**

**alert("Please fill in all required fields.");**

**return false;**

**}**

**if (password !== confirmPassword) {**

**alert("Passwords do not match.");**

**return false;**

**}**

**if (password.length < 8) {**

**alert("Password must be at least 8 characters.");**

**return false;**

**}**

**if (!email.endsWith("@gmail.com")) {**

**alert("Please enter a valid Gmail address.");**

**return false;**

**}**

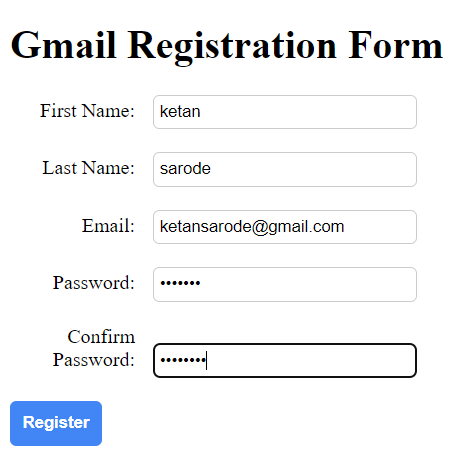
**return true;**

**}**

**</script>**

**</body>**

**</html>**

****

**6.Design a calculator using javascript.**

**<!DOCTYPE *html*>**

**<html>**

**<head>**

**<title>Calculator</title>**

**<style>**

**body {**

**background-color: #f2f2f2;**

**font-family: Arial, sans-serif;**

**}**

***.calculator* {**

**display: grid;**

**grid-template-columns: repeat(4, 1fr);**

**grid-gap: 10px;**

**padding: 20px;**

**background-color: white;**

**border-radius: 10px;**

**box-shadow: 0px 0px 20px rgba(0, 0, 0, 0.5);**

**text-align: center;**

**}**

***.button* {**

**padding: 10px;**

**background-color: #4CAF50;**

**color: white;**

**border: none;**

**border-radius: 5px;**

**font-size: 24px;**

**cursor: pointer;**

**transition: background-color 0.3s;**

**}**

***.button:hover* {**

**background-color: #3e8e41;**

**}**

***.clear* {**

**grid-column: span 2;**

**background-color: #f44336;**

**}**

***.equals* {**

**grid-row: span 2;**

**background-color: #2196f3;**

**}**

***.output* {**

**grid-column: span 4;**

**background-color: #ddd;**

**padding: 10px;**

**font-size: 24px;**

**text-align: right;**

**}**

**</style>**

**<script>**

**function buttonClicked(*value*) {**

**document.getElementById("output").value += value;**

**}**

**function clearOutput() {**

**document.getElementById("output").value = "";**

**}**

**function calculate() {**

**var expression = document.getElementById("output").value;**

**var result = eval(expression);**

**document.getElementById("output").value = result;**

**}**

**</script>**

**</head>**

**<body>**

**<div *class*="calculator">**

**<input *type*="text" *id*="output" *class*="output" *disabled*>**

**<button *class*="button" *onclick*="buttonClicked('+')">+</button>**

**<button *class*="button" *onclick*="buttonClicked('-')">-</button>**

**<button *class*="button" *onclick*="buttonClicked('\*')">\*</button>**

**<button *class*="button" *onclick*="buttonClicked('/')">/</button>**

**<button *class*="button" *onclick*="buttonClicked('7')">7</button>**

**<button *class*="button" *onclick*="buttonClicked('8')">8</button>**

**<button *class*="button" *onclick*="buttonClicked('9')">9</button>**

**<button *class*="button" *onclick*="buttonClicked('4')">4</button>**

**<button *class*="button" *onclick*="buttonClicked('5')">5</button>**

**<button *class*="button" *onclick*="buttonClicked('6')">6</button>**

**<button *class*="button" *onclick*="buttonClicked('1')">1</button>**

**<button *class*="button" *onclick*="buttonClicked('2')">2</button>**

**<button *class*="button" *onclick*="buttonClicked('3')">3</button>**

**<button *class*="button" *onclick*="buttonClicked('0')">0</button>**

**<button *class*="button clear" *onclick*="clearOutput()">C</button>**

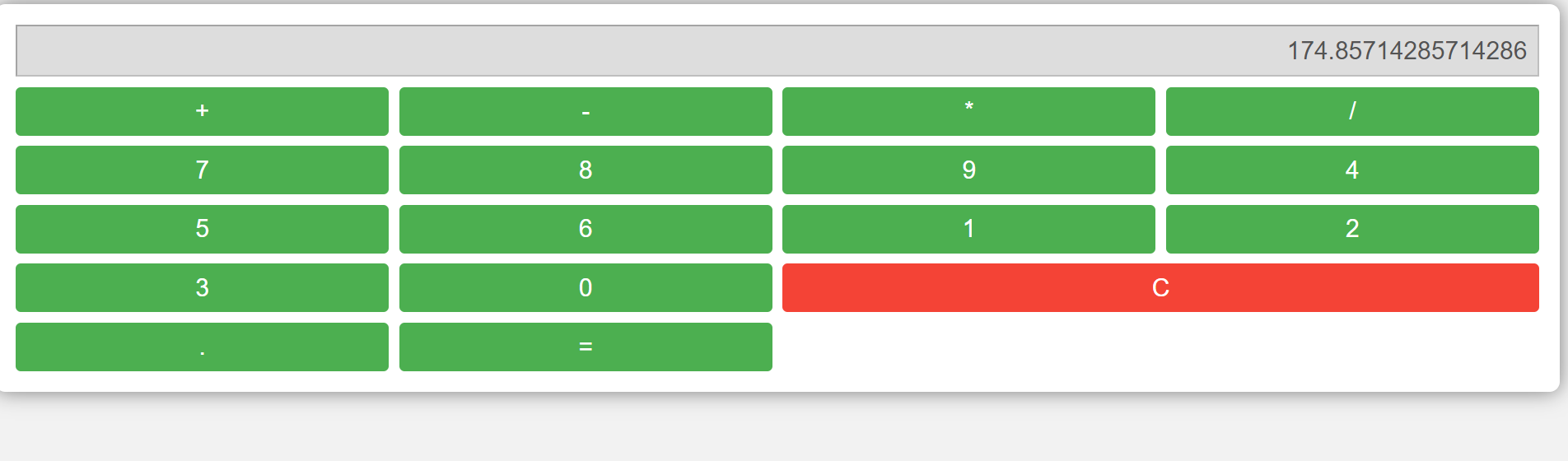
**<button *class*="button" *onclick*="buttonClicked('.')">.</button>**

**<button *class*="button" *onclick*="calculate()" *class*="equals">=</button>**

**</div>**

**</body>**

**</html>**

**7. Link a JS file into a HTML file, put an alert, calculate average number of weeks in human lifetime, create variables to store a string, program that tells time of the day (morning, afternoon, night), etc.**

1. Linking a JS file into an HTML file: Assuming that your JavaScript file is named "script.js" and located in the same directory as your HTML file, you can link to it using the following code:

<!DOCTYPE *html*>

<html>

<head>

<title>My Web Page</title>

<script *src*="script.js"></script>

</head>

<body>

*<!-- Your HTML code goes here -->*

</body>

</html>

1. Putting an alert: You can use the alert() function to display an alert box with a message. For example, to display an alert with the message "Hello, world!", you can use the following code:

<!DOCTYPE *html*>

<html>

<head>

<title>My Web Page</title>

<script>

alert("Hello!");

</script>

</head>

<body>

*<!-- Your HTML code goes here -->*

</body>

</html>

1. Calculating the average number of weeks in a human lifetime: Assuming that an average human lifespan is 79 years, you can calculate the average number of weeks in a human lifetime as follows:

var yearsInLifetime = 79;

var weeksInYear = 52;

var weeksInLifetime = yearsInLifetime \* weeksInYear;

console.log("The average number of weeks in a human lifetime is " + weeksInLifetime);

1. Creating variables to store a string:

You can create a variable to store a string using the following code:

var myString = "Hello, world!";

1. Program that tells time of the day: You can use the Date() function to get the current date and time. You can then use the getHours() method to get the current hour, and use an if...else statement to determine the time of the day. For example:

*// Get current time*

const currentTime = new Date();

*// Get hours from current time*

const currentHour = currentTime.getHours();

*// Define time ranges*

const morningStart = 6;

const afternoonStart = 12;

const eveningStart = 18;

const nightStart = 22;

*// Determine time of the day*

let timeOfDay;

if (currentHour >= morningStart && currentHour < afternoonStart) {

timeOfDay = "morning";

} else if (currentHour >= afternoonStart && currentHour < eveningStart) {

timeOfDay = "afternoon";

} else if (currentHour >= eveningStart && currentHour < nightStart) {

timeOfDay = "evening";

} else {

timeOfDay = "night";

}

*// Output time of the day*

console.log(`It's currently ${timeOfDay}`);

**8.Develop a app using PHP and MySQl for College Admission System**.

**college .html**

**<html>**

**<head>**

**<title>College Admission</title>**

**<style>**

**label {**

**Display: inline-block;**

**font-weight: bold;**

**bottom-margin: 20px;**

**width: 120px;**

**}**

**input[*type*="text"],**

**select,**

**input[*type*="number"] {**

**border-radius: 5px;**

**width: 200px;**

**padding: 10px;**

**bottom-margin: 20px;**

**box-sizing: border-box;**

**}**

**input[*type*="submit"] {**

**background-color: green;**

**color: white;**

**padding: 10px 20px;**

**border: none;**

**border-radius: 5px;**

**}**

**</style>**

**</head>**

**<body>**

**<h2>College Details</h2>**

**<form *method*="POST" *action*="college\_details.php">**

**<div *class*="frm">**

**<label>PRN Number : </label>**

**<input *type*="text" *id*="prn" *name*="prn"><br>**

**<label>First Name : </label>**

**<input *type*="text" *id*="fname" *name*="fname"><br>**

**<label>Last Name</label>**

**<input *type*="text" *id*="lname" *name*="lname"><br>**

**<label>Address : </label>**

**<input *type*="text" *id*="address" *name*="address"><br>**

**<label>Mobile No : </label>**

**<input *type*="text" *id*="number" *name*="number"><br>**

**<label>Fees : </label>**

**<select *type*="text" *id*="fee" *name*="fee">**

**<option *id*="paid">Paid</option>**

**<option *id*="unpaid">unpaid</option>**

**</select>**

**<br>**

**<input *type*="submit" *id*="submit">**

**</form>**

**</div>**

**</body>**

**</html>**

**College\_details.php**

**<?php**

**$host="localhost";**

**$username="root";**

**$password="";**

**$database="college";**

**$conn=mysqli\_connect($host,$username,$password,$database);**

**if(!$conn)**

**{**

**die("Error");**

**}**

**if($\_SERVER["REQUEST\_METHOD"]=="POST")**

**{**

**$prn=$\_POST["prn"];**

**$fname=$\_POST["fname"];**

**$lname=$\_POST["lname"];**

**$address=$\_POST["address"];**

**$number=$\_POST["number"];**

**$fee=$\_POST["fee"];**

**$sql="insert into ctable(prn,fname,lname,address,number,fees) values('$prn','$fname','$lname','$address','$number','$fee')";**

**if(mysqli\_query($conn,$sql))**

**{**

**echo "successfully";**

**}**

**else**

**{**

**"error";**

**}**

**}**

**$sql="select \* from ctable";**

**$result=mysqli\_query($conn,$sql);**

**if(mysqli\_num\_rows($result)>0)**

**{**

**while($row=mysqli\_fetch\_assoc($result))**

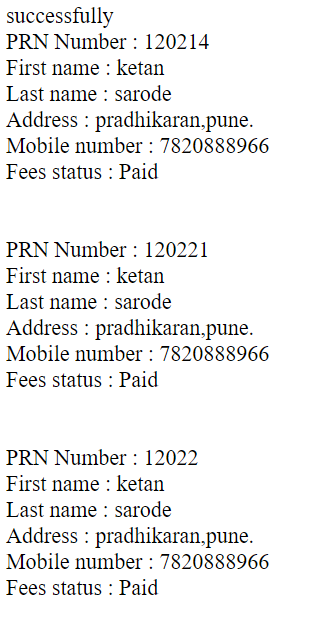
**{**

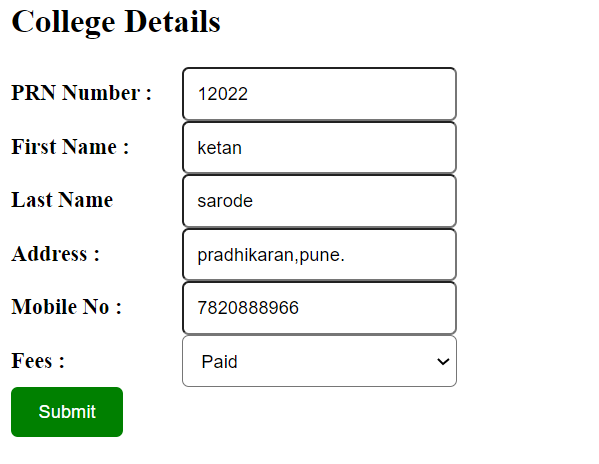
**echo "<br> PRN Number : ".$row["prn"]." <br> First name : ".$row["fname"]."<br>Last name : ".$row["lname"]."<br>Address : ".$row["address"]."<br>Mobile number : ".$row["number"]."<br>Fees status : ".$row["fees"]."<br><br>";**

**}**

**}**

**?>**

****

****

**9. Develop a app using PHP and MySQl for Toll Tax Management System.**

**Toll.html**

**<html>**

**<head>**

**<title>Toll Tax Mgmt</title>**

**<style>**

***/\* Style for the form labels \*/***

**label {**

**display: inline-block;**

**width: 120px;**

**font-weight: bold;**

**margin-bottom: 10px;**

**}**

***/\* Style for the form inputs \*/***

**input[*type*=text], select, input[*type*=number] {**

**width: 200px;**

**padding: 10px;**

**border-radius: 5px;**

**border: 1px solid #ccc;**

**box-sizing: border-box;**

**margin-bottom: 10px;**

**}**

***/\* Style for the submit button \*/***

**input[*type*=submit] {**

**background-color: #4CAF50;**

**color: white;**

**padding: 10px 20px;**

**border: none;**

**border-radius: 5px;**

**cursor: pointer;**

**}**

***/\* Style for the form heading \*/***

**h2 {**

**text-align: center;**

**}**

**</style>**

**</head>**

**<body>**

**<h2> Toll Details</h2>**

**<form *method*="POST" *action*="toll\_details.php">**

**<label>Owner's Name : </label>**

**<input *type*="text" *id*="name" *name*="name"><br>**

**<label>Vehical No. : </label>**

**<input *type*="text" *id*="number" *name*="number"><br>**

**<label>Vehical Type : </label>**

**<select *id*="type" *name*="type">**

**<option>Two Wheelar</option>**

**<option>Four Wheelar</option>**

**<select>**

**<label>Toll : </label>**

**<input *type*="number" *id*="toll" *name*="toll"><br>**

**<input *type*="submit">**

**</form>**

**</body>**

**</html>**

**Toll\_details.php**

**<?php**

**$host="localhost";**

**$username="root";**

**$password="";**

**$database="toll\_db";**

**$conn=mysqli\_connect($host,$username,$password,$database);**

**if(!$conn)**

**{**

**die("Error");**

**}**

**if($\_SERVER["REQUEST\_METHOD"]=="POST"){**

**$name=$\_POST["name"];**

**$number=$\_POST["number"];**

**$type=$\_POST["type"];**

**$toll=$\_POST["toll"];**

**$sql="insert into tTable(name,number,type,toll) values('$name','$number','$type','$toll')";**

**if(mysqli\_query($conn,$sql)){**

**echo "inserted successfully";**

**}**

**else**

**{**

**"error";**

**}**

**}**

**$sql="select \* from ttable";**

**$result=mysqli\_query($conn,$sql);**

**if(mysqli\_num\_rows($result)>0)**

**{**

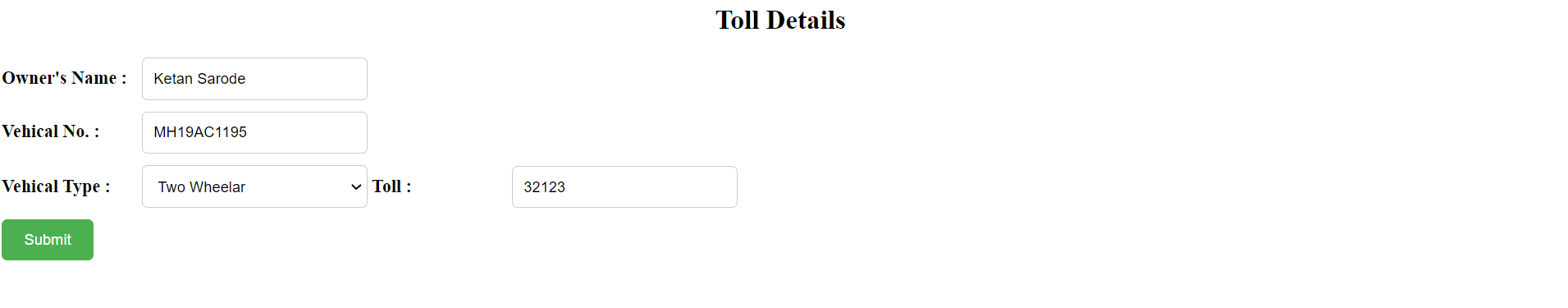
**while($row=mysqli\_fetch\_assoc($result)){**

**echo "<div class='toll-info'>Owners Name : ".$row["name"]."<br>Vehical Number : ".$row["number"]."<br>Vehical type : ".$row["type"]."<br>Tax : ".$row["toll"]." Rs.</div><br>";**

**}**

**}**

**?>**



**10. Develop a app using PHP and MySQl for Complaint Management System.**

**Comp.html**

**<html>**

**<head>**

**<title>Complaint form</title>**

**</head>**

**<body>**

**<h2>Complaint Details</h2>**

**<form *method*="POST" *action*="submit\_details.php">**

**<label>Name : </label>**

**<input *type*="text" *id*="name" *name* ="name"><br>**

**<label>Email : </label>**

**<input *type*="email" *id*="email" *name*="email"><br>**

**<label>Department : </label>**

**<select *id*="department" *name*="department">**

**<option *value*="sales">Sales</option>**

**<option *value*="support">Support</option>**

**<option *value*="Billing">Billing</option></select><br>**

**<label>Complaint</label>**

**<textarea *id*="complaint" *name*="complaint"></textarea><br>**

**<input *type*="submit">**

**</form>**

**</body>**

**</html>**

**submit\_details.php**

**<?php**

**$host="localhost";**

**$username="root";**

**$password="";**

**$database="practice";**

**$conn=mysqli\_connect($host,$username,$password,$database);**

**if(!$conn)**

**{**

**die("Connection Failed...");**

**}**

**if($\_SERVER["REQUEST\_METHOD"]=="POST")**

**{**

**$name=$\_POST["name"];**

**$email=$\_POST["email"];**

**$department=$\_POST["department"];**

**$complaint=$\_POST["complaint"];**

**$sql="insert into pTable(name,email,department,complaint) values('$name','$email','$department','$complaint')";**

**if(mysqli\_query($conn,$sql)){**

**echo "submitted successfully";**

**}**

**else**

**{**

**echo "Error";**

**}**

**}**

**$sql="select \* from pTable";**

**$result=mysqli\_query($conn,$sql);**

**if(mysqli\_num\_rows($result)>0)**

**{**

**while($row=mysqli\_fetch\_assoc($result))**

**{**

**echo "<br>Name : " .$row["name"]."<br>Email : " .$row["email"]."<br>Department : " .$row["department"]."<br>Complaint : " .$row["complaint"]."<br><br>";**

**}**

**}**

**else{**

**echo "not found";**

**}**

**mysqli\_close($conn);**

**?>**

**12. Create simple HTML forms with input elements and a button,**

**<!DOCTYPE *html*>**

**<html>**

**<head>**

**<title>Form Example</title>**

**<style>**

***/\* Add styles for the input fields \*/***

**input[*type*=text], input[*type*=email], textarea {**

**width: 100%;**

**padding: 12px 20px;**

**margin: 8px 0;**

**display: inline-block;**

**border: 1px solid #ccc;**

**border-radius: 4px;**

**box-sizing: border-box;**

**}**

***/\* Add styles for the submit button \*/***

**input[*type*=submit] {**

**background-color: #4CAF50;**

**color: white;**

**padding: 14px 20px;**

**margin: 8px 0;**

**border: none;**

**border-radius: 4px;**

**cursor: pointer;**

**}**

***/\* Add styles for the container div \*/***

***.container* {**

**border-radius: 5px;**

**background-color: #f2f2f2;**

**padding: 20px;**

**margin-top: 50px;**

**margin-bottom: 50px;**

**}**

**</style>**

**</head>**

**<body>**

**<div *class*="container">**

**<h2>Contact Us</h2>**

**<form>**

**<label *for*="fname">First Name</label>**

**<input *type*="text" *id*="fname" *name*="firstname" *placeholder*="Your name..">**

**<label *for*="lname">Last Name</label>**

**<input *type*="text" *id*="lname" *name*="lastname" *placeholder*="Your last name..">**

**<label *for*="email">Email</label>**

**<input *type*="email" *id*="email" *name*="email" *placeholder*="Your email..">**

**<label *for*="message">Message</label>**

**<textarea *id*="message" *name*="message" *placeholder*="Write something.." *style*="height:200px"></textarea>**

**<input *type*="submit" *value*="Submit">**

**</form>**

**</div>**

**</body>**

**</html>**



**13. Write Javascript functions that are used as event handlers**

1. **handleClick function:**

<button onclick="handleClick()">Click me</button>

<script>

function handleClick() {

console.log("Button clicked");

}**</**script**>**

1. **handleKeyPress function:**

<input type="text" onkeypress="handleKeyPress(event)">

<script>

function handleKeyPress(event) {

console.log("Key pressed: " + event.key);

}

</script>

1. **handleMouseOver function: gives number of how many times hovering has been done over text.**

<div onmouseover="handleMouseOver()">Hover over me</div>

<script>

function handleMouseOver() {

console.log("Mouse over");

}

</script>

1. **handleMouseOut function: when we move on the text and bring our mouse out of the text then the count is incremented of mouseout in console.**

<div onmouseout="handleMouseOut()">Move your mouse away</div>

<script>

function handleMouseOut() {

console.log("Mouse out");

}

</script>

1. **handleSubmit function:**

<form onsubmit="handleSubmit(event)">

<input type="text">

<button type="submit">Submit</button>

</form>

<script>

function handleSubmit(event) {

event.preventDefault();

console.log("Form submitted");

}

</script>

**14. Write JQuery statements that gather the information from the input fields, store**

**the values into variables, and perform some operations with them**

**Note :-** download jquery and add it to project repository and in html file add the jquery file link in script tag with src

<!DOCTYPE *html*>

<html>

<head>

<title>Input Form</title>

<script *src*="jquery-3.6.4.js"></script>

</head>

<body>

<h2>Input Form</h2>

<form>

<label *for*="fname">First Name:</label><br>

<input *type*="text" *id*="fname" *name*="fname"><br>

<label *for*="lname">Last Name:</label><br>

<input *type*="text" *id*="lname" *name*="lname"><br>

<label *for*="email">Email:</label><br>

<input *type*="email" *id*="email" *name*="email"><br><br>

<input *type*="button" *id*="submitBtn" *value*="Submit">

</form>

<script>

$(document).ready(function() {

$('#submitBtn').click(function() {

var firstName = $('#fname').val();

var lastName = $('#lname').val();

var email = $('#email').val();

var message = 'Hello ' + firstName + ' ' + lastName + ', thank you for submitting your email: ' + email;

alert(message);

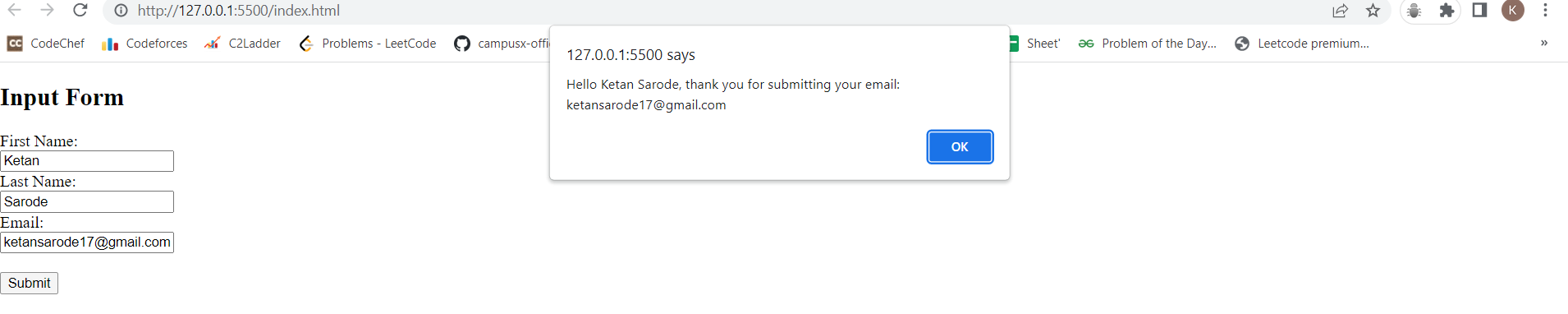
});

});

</script>

</body>

</html>



**15. Incorporate conditional execution of code to perform file size calculations, and**

**display results to the user, by dynamically changing the HTML page.**

**<!DOCTYPE *html*>**

**<html>**

**<head>**

**<title>File Size Calculator</title>**

**</head>**

**<body>**

**<h1>File Size Calculator</h1>**

**<form>**

**<label *for*="file">Select a file:</label>**

**<input *type*="file" *id*="file" *name*="file"><br>**

**<button *type*="button" *onclick*="calculateFileSize()">Calculate File Size</button>**

**</form>**

**<div *id*="output"></div>**

**<script>**

**function calculateFileSize() {**

**const fileInput = document.getElementById("file");**

**if (fileInput.files.length > 0) {**

**const fileSize = fileInput.files[0].size;**

**var sizeKB = fileSize / 1024;**

**var sizeMB = sizeKB / 1024;**

**var sizeGB = sizeMB / 1024;**

**if (sizeGB > 1) {**

**output.innerHTML="The file size is " + sizeGB.toFixed(2) + " GB";**

**} else if (sizeMB > 1) {**

**output.innerHTML="The file size is " + sizeMB.toFixed(2) + " MB";**

**} else {**

**output.innerHTML="The file size is " + sizeKB.toFixed(2) + " KB";**

**}**

**} else {**

**alert("Please enter a file.")**

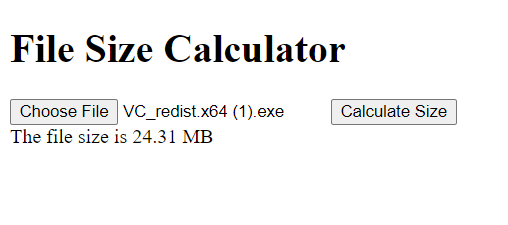
**}**

**}**

**</script>**

**</body>**

**</html>**

****

**16. Incorporate repetitive elements for multiple pages of a website by using JQuery**

**Load ()**

In this example, we have two HTML files (page1.html and page2.html) which both contain a placeholder element (<div id="navigation-placeholder"></div>) where we want to insert the navigation menu. We also have a separate HTML file called navigation.html which contains the HTML code for the navigation menu.

In the <head> section of each page, we load the jQuery library from a CDN. Then, in the <body> section, we use jQuery's load() method to load the navigation.html file and insert its contents into the #navigation-placeholder element.

By using the same code on both pages, we can reuse the navigation menu without duplicating the code. You can repeat this process for any other repetitive elements you want to incorporate into multiple pages of your website. Just create a separate HTML file for the repetitive element, add the necessary HTML code, and use the load() method to insert it into a placeholder element on each page.

1. **page1.html**

<!DOCTYPE *html*>

<html>

<head>

<title>Page 1</title>

</head>

<body>

*<!-- Navigation menu placeholder element -->*

<div *id*="navigation-placeholder"></div>

*<!-- Main content of the page -->*

<h1>Welcome to Page 1</h1>

<p>This is page 1.</p>

*<!-- Load jQuery from a CDN -->*

<script *src*="jquery-3.6.4.js"></script>

*<!-- Load the navigation menu -->*

<script>

$(document).ready(function() {

$("#navigation-placeholder").load("navigation.html");

});

</script>

</body>

</html>

1. **page2.html**

**<!DOCTYPE *html*>**

**<html>**

**<head>**

**<title>Page 2</title>**

**</head>**

**<body>**

***<!-- Navigation menu placeholder element -->***

**<div *id*="navigation-placeholder"></div>**

***<!-- Main content of the page -->***

**<h1>Welcome to Page 2</h1>**

**<p>This is page 2.</p>**

***<!-- Load jQuery from a CDN -->***

**<script *src*="jquery-3.6.4.js"></script>**

***<!-- Load the navigation menu -->***

**<script>**

**$(document).ready(function() {**

**$("#navigation-placeholder").load("navigation.html");**

**});**

**</script>**

**</body>**

**</html>**

1. **navigation.html**

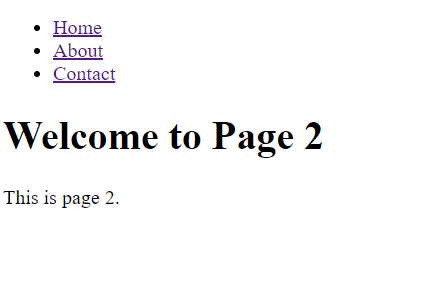
**<ul>**

**<li><a *href*="#">Home</a></li>**

**<li><a *href*="#">About</a></li>**

**<li><a *href*="#">Contact</a></li>**

**</ul>**

****

**17. Create Fibonacci series in JavaScript and display on HTML**

**<!DOCTYPE *html*>**

**<html>**

**<head>**

**<title>Fibonacci Series</title>**

**</head>**

**<body>**

**<h1>Fibonacci Series</h1>**

**<p *id*="fibonacci-series"></p>**

**<script>**

***// Function to generate Fibonacci series***

**function fibonacciSeries(*n*) {**

**let fibo = [0, 1];**

**if (n <= 2) {**

**return fibo.slice(0, n);**

**}**

**for (let i = 2; i < n; i++) {**

**fibo[i] = fibo[i - 1] + fibo[i - 2];**

**}**

**return fibo;**

**}**

***// Get the number of terms from user***

**const numTerms = prompt('Enter the number of terms in the Fibonacci series:');**

***// Generate Fibonacci series***

**const series = fibonacciSeries(numTerms);**

***// Display Fibonacci series on HTML page***

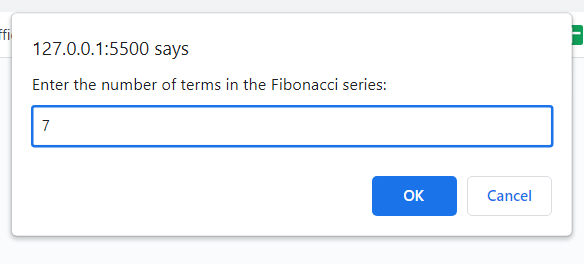
**const fibonacciSeriesElement = document.getElementById('fibonacci-series');**

**fibonacciSeriesElement.textContent = `Fibonacci Series: ${series.join(', ')}`;**

**</script>**

**</body>**

**</html>**



**18. Create sign up page and display name after login(username &amp;amp; Password) with**

**Validation**

**Index.html**

**<!DOCTYPE *html*>**

**<html>**

**<head>**

**<title>SignUp Form</title>**

**<link *rel*="stylesheet" *type*="text/css" *href*="style.css">**

**</head>**

**<body>**

**<div *class*="container">**

**<h1>User Registration Form</h1>**

**<form *method*="POST" *action*="form.php" *id*="registration-form" *onsubmit*="return validateForm()">**

**<label *for*="uname">User Name:</label>**

**<input *type*="text" *id*="uname" *name*="uname" *placeholder*="Enter your username" *required*>**

**<label *for*="password">Password:</label>**

**<input *type*="password" *id*="password" *name*="password" *placeholder*="Enter a password" *required*>**

**<label *for*="confirm-password">Confirm Password:</label>**

**<input *type*="password" *id*="confirm-password" *name*="confirm-password" *placeholder*="Confirm your password" *required*>**

**<button *type*="submit">Sign Up</button>**

**</form>**

**</div>**

**<script *src*="script.js"></script>**

**</body>**

**</html>**

**Style.css**

***/\* Sets the width of the container and centers it on the page \*/***

***.container* {**

**max-width: 600px;**

**margin: 0 auto;**

**padding: 20px;**

***/\* Adds a light gray background color \*/***

**background-color: #f2f2f2;**

***/\* Rounds the corners of the container \*/***

**border-radius: 5px;**

***/\* Adds a subtle box shadow \*/***

**box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);**

**}**

***/\* Centers the heading text and adds a bottom margin \*/***

**h1 {**

**text-align: center;**

**margin-bottom: 20px;**

**}**

***/\* Styles the form element containers \*/***

**form {**

***/\* Makes the form element containers wrap to the next line when there isn't enough space \*/***

**flex-wrap: wrap;**

***/\* Sets the space between the form element containers \*/***

**justify-content: space-between;**

**}**

***/\* Styles the labels for form elements \*/***

**label {**

**display: block;**

***/\* Adds a small margin below the label \*/***

**margin-bottom: 5px;**

**}**

***/\* Styles the form elements \*/***

**input[*type*="text"],**

**input[*type*="email"],**

**input[*type*="password"],**

**select,**

**button {**

***/\* Sets the width of the form elements to 100% \*/***

**width: 100%;**

***/\* Adds a small margin below the form elements \*/***

**margin-bottom: 10px;**

***/\* Sets the padding of the form elements \*/***

**padding: 10px;**

***/\* Sets the font size of the form elements \*/***

**font-size: 16px;**

***/\* Rounds the corners of the form elements \*/***

**border-radius: 5px;**

***/\* Removes the border around the form elements \*/***

**border: none;**

***/\* Adds a subtle box shadow \*/***

**box-shadow: 0 0 5px rgba(0, 0, 0, 0.1);**

**}**

***/\* Styles the select element \*/***

**select {**

***/\* Sets the height of the select element \*/***

**height: 40px;**

**}**

***/\* Styles the submit button \*/***

**button[*type*="submit"] {**

***/\* Sets the background color of the button \*/***

**background-color: #4CAF50;**

***/\* Sets the text color of the button \*/***

**color: white;**

***/\* Changes the cursor to a pointer when hovering over the button \*/***

**cursor: pointer;**

***/\* Adds a transition effect when the background color of the button changes \*/***

**transition: background-color 0.2s ease;**

**}**

***/\* Styles the submit button when hovering over it \*/***

**button[*type*="submit"]*:hover* {**

***/\* Changes the background color of the button \*/***

**background-color: #3e8e41;**

**}**

**Script.js**

**function validateForm() {**

**var uname = document.getElementById("uname").value;**

**var password = document.getElementById("password").value;**

**var confirmPassword = document.getElementById("confirm-password").value;**

**if (uname == "") {**

**alert("Please fill in all required fields.");**

**return false;**

**}**

**if (password == "") {**

**alert("Please enter your password.");**

**return false;**

**} else if (password.length < 8) {**

**alert("Your password must be at least 8 characters long.");**

**return false;**

**} else {**

***// Password validation using regular expression***

**var regex = /^(?=.\*\d)(?=.\*[a-z])(?=.\*[A-Z])(?=.\*[!@#$%^&\*()\_+\-=\[\]{};':"\\|,.<>\/?])/;**

**if (!regex.test(password)) {**

**alert("Your password must contain at least 1 uppercase letter, 1 lowercase letter, 1 special character, and 1 number.");**

**return false;**

**}**

**}**

**if (confirmPassword == "") {**

**alert("Please confirm your password.");**

**return false;**

**} else if (password != confirmPassword) {**

**alert("Passwords do not match.");**

**return false;**

**}**

**return true;**

**}**

**Form.php**

**<?php**

**$host="localhost";**

**$username="root";**

**$password="";**

**$database="signup";**

**$conn=mysqli\_connect($host,$username,$password,$database);**

**if(!$conn)**

**{**

**die("Connection Failed...");**

**}**

**if($\_SERVER["REQUEST\_METHOD"]=="POST")**

**{**

**$uname=$\_POST["uname"];**

**$password=$\_POST["password"];**

**$sql="insert into users(uname,password) values('$uname','$password')";**

**if(mysqli\_query($conn,$sql)){**

**echo "submitted successfully";**

**}**

**else**

**{**

**echo "Error";**

**}**

**}**

**$sql="select \* from users";**

**$result=mysqli\_query($conn,$sql);**

**if(mysqli\_num\_rows($result)>0)**

**{**

**while($row=mysqli\_fetch\_assoc($result))**

**{**

**echo "<br>User ID : " .$row["User ID"]".<br>User Name : " .$row["uname"]."<br>Password : " .$row["password"]."<br><br>";**

**}**

**}**

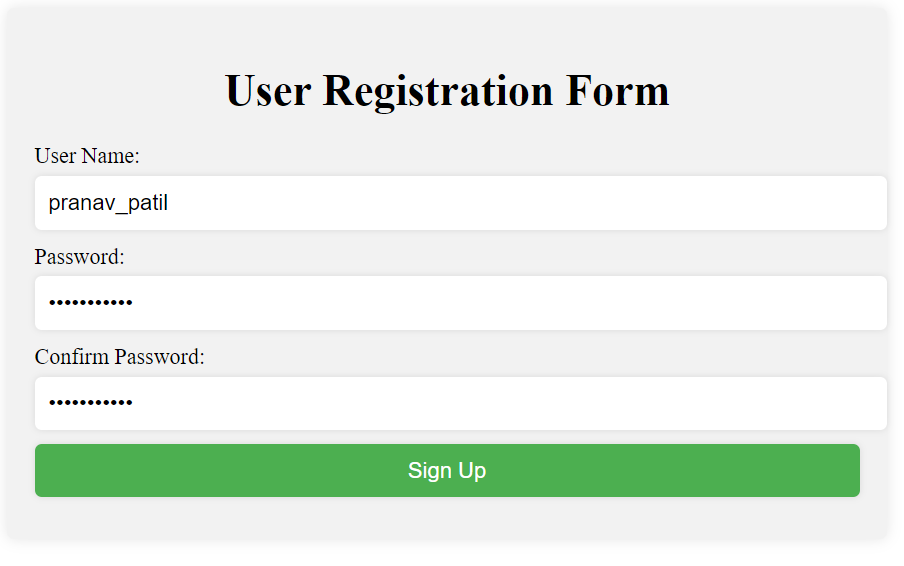
**else{**

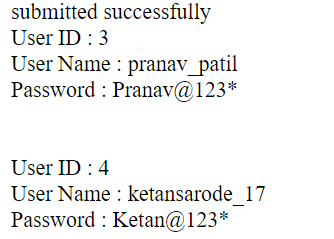
**echo "not found";**

**}**

**mysqli\_close($conn);**

**?>**

****

****

**20. Create a image gallery using html CSS**

**<!DOCTYPE *html*>**

**<html>**

**<head>**

**<title>Image Gallery</title>**

**<style *type*="text/css">**

***/\* Image gallery container \*/***

***.gallery-container* {**

**display: flex;**

**flex-wrap: wrap;**

**justify-content: space-between;**

**margin: 0 auto;**

**max-width: 960px;**

**}**

***/\* Image gallery item \*/***

***.gallery-item* {**

**position: relative;**

**overflow: hidden;**

**width: 30%;**

**margin-bottom: 20px;**

**}**

***/\* Image gallery item image \*/***

***.gallery-item* img {**

**width: 100%;**

**height: auto;**

**transition: transform 0.2s ease-in-out;**

**}**

***/\* Image gallery item overlay \*/***

***.gallery-item* *.overlay* {**

**position: absolute;**

**top: 0;**

**left: 0;**

**width: 100%;**

**height: 100%;**

**background-color: rgba(0,0,0,0.7);**

**opacity: 0;**

**transition: opacity 0.2s ease-in-out;**

**}**

***/\* Image gallery item overlay content \*/***

***.gallery-item* *.overlay-content* {**

**position: absolute;**

**top: 50%;**

**left: 50%;**

**transform: translate(-50%, -50%);**

**text-align: center;**

**color: #fff;**

**opacity: 0;**

**transition: opacity 0.2s ease-in-out;**

**}**

***/\* Image gallery item overlay on hover \*/***

***.gallery-item:hover* *.overlay* {**

**opacity: 1;**

**}**

***.gallery-item:hover* img {**

**transform: scale(1.2);**

**filter: grayscale(50%);**

**}**

***.gallery-item:hover* *.overlay-content* {**

**opacity: 1;**

**}**

**</style>**

**</head>**

**<body>**

**<center><h1>Ketan's Gallery</h1></center>**

**<div *class*="gallery-container">**

**<div *class*="gallery-item">**

**<img *src*="https://imageio.forbes.com/specials-images/imageserve/627bd291633f3fbbcda36428/0x0.jpg?format=jpg&crop=2057,2059,x918,y85,safe&height=416&width=416&fit=bounds" *alt*="Image 1">**

**<div *class*="overlay">**

**<div *class*="overlay-content">Image 1</div>**

**</div>**

**</div>**

**<div *class*="gallery-item">**

**<img *src*="https://barcauniversal.com/wp-content/uploads/2023/04/lionel-messi-of-barcelona-press-conference-2048x1365.jpg" *alt*="Image 2">**

**<div *class*="overlay">**

**<div *class*="overlay-content">Image 2</div>**

**</div>**

**</div>**

**<div *class*="gallery-item">**

**<img *src*="https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcSYWhI7TCv3XhwY1rcvjB7B\_sFrAYUvLKQMgPJIaGO-qlIx2pSa" *alt*="Image 3">**

**<div *class*="overlay">**

**<div *class*="overlay-content">Image 3</div>**

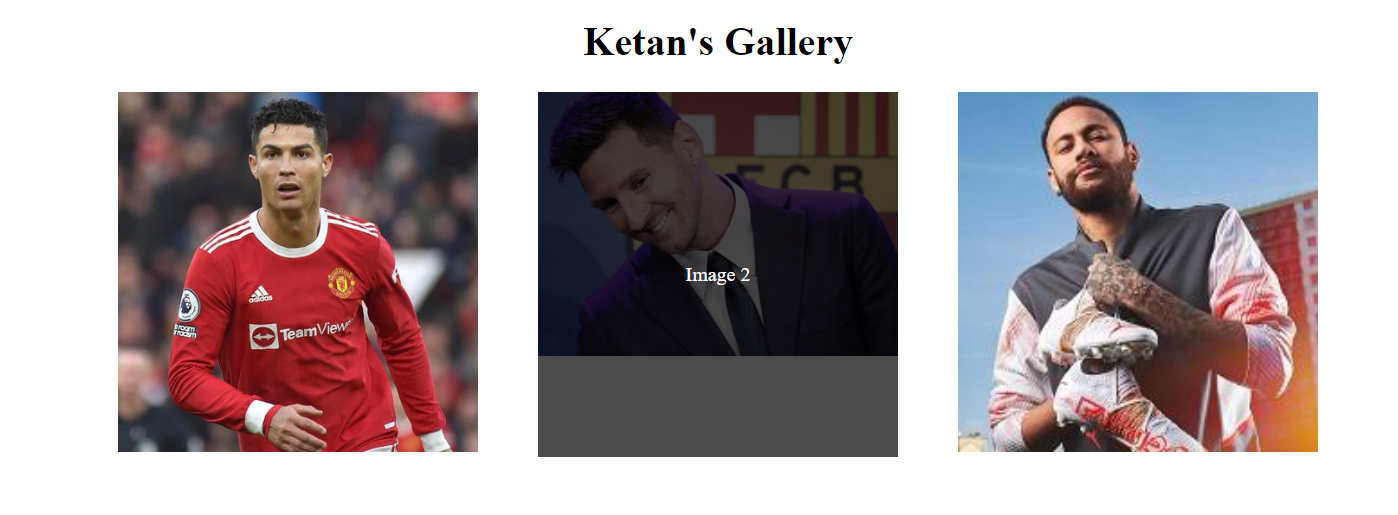
**</div>**

**</div>**

**</div>**

**</body>**

**</html>**

****

**21.**  **Create a page and add video in the page.**

**<!DOCTYPE *html*>**

**<html>**

**<head>**

**<title>Video Page</title>**

**</head>**

**<body>**

**<h1>Welcome to Video Page</h1>**

**<video *src*="video.mp4" *muted* *controls* *poster*="img/facebook.jpeg" *height*="600" *width*="800">**

**</video>**

**</body>**

**</html>**

**22. Create a notification popup.**

1. html file

<!DOCTYPE html>

<html>

<head>

    <title>Notification Popup</title>

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

</head>

<body>

    <h1>Notification Popup Example</h1>

    <button onclick="showNotification()">Show Notification</button>

    <div id="notification"></div>

    <script src="script.js"></script>

</body>

</html>

1. css file

#notification {

    display: none;

    position: fixed;

    top: 50%;

    left: 50%;

    transform: translate(-50%, -50%);

    background-color: #f2f2f2;

    padding: 20px;

    border: 1px solid #ccc;

    box-shadow: 0 0 10px rgba(0, 0, 0, 0.5);

    z-index: 1;

    text-align: center;

    font-size: 20px;

    font-weight: bold;

}

button {

    background-color: #4CAF50;

    color: white;

    padding: 10px 20px;

    border: none;

    border-radius: 4px;

    cursor: pointer;

    font-size: 16px;

}

button:hover {

    background-color: #3e8e41;

}

1. javascript file

function showNotification() {

    var notification = document.getElementById("notification");

    notification.innerHTML = "This is a notification!";

    notification.style.display = "block";

    setTimeout(function() {

        notification.style.display = "none";

    }, 3000);

}

**23. Create and store the cookies**

**index.php :**

<?php

session\_start();

include('conn.php');

?>

<!DOCTYPE html>

<html>

<head>

<title>Login Using Cookie with Logout</title>

</head>

<body>

<h2>Login Form</h2>

<form method="POST" action="login.php">

<label>Username:</label> <input type="text" value="<?php if

(isset($\_COOKIE["user"])){echo $\_COOKIE["user"];}?>" name="username">

<label>Password:</label> <input type="password" value="<?php if

(isset($\_COOKIE["pass"])){echo $\_COOKIE["pass"];}?>" name="password"><br><br>

<input type="checkbox" name="remember" <?php if (isset($\_COOKIE["user"]) &&

isset($\_COOKIE["pass"])){ echo "checked";}?>> Remember me <br><br>

<input type="submit" value="Login" name="login">

</form>

<span>

<?php

if (isset($\_SESSION['message'])){

echo $\_SESSION['message'];

}

unset($\_SESSION['message']);

?>

</span>

</body>

</html>

**2. conn.php :**

<?php

$conn = mysqli\_connect("localhost","root","","cookie");

// Check connection

if (mysqli\_connect\_errno())

{

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

}

?>

**3. login.php**

<?php

if(isset($\_POST['login'])){

session\_start();

include('conn.php');

$username=$\_POST['username'];

$password=$\_POST['password'];

$query=mysqli\_query($conn,"select \* from `user` where

username='$username' && password='$password'");

if (mysqli\_num\_rows($query) == 0){

$\_SESSION['message']="Login Failed. User not Found!";

header('location:index.php');

}

else{

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

if (isset($\_POST['remember'])){

//set up cookie

setcookie("user", $row['username'], time() + (86400 \* 30));

setcookie("pass", $row['password'], time() + (86400 \* 30));

}

$\_SESSION['id']=$row['userid'];

header('location:success.php');

}

}

else{

header('location:index.php');

$\_SESSION['message']="Please Login!";

}

?>

1. **Logout.php :**

<?php

session\_start();

session\_destroy();

if (isset($\_COOKIE["user"]) AND isset($\_COOKIE["pass"])){

setcookie("user", '', time() - (3600));

setcookie("pass", '', time() - (3600));

}

header('location:index.php');

?>

1. **Success.php :**

<?php

session\_start();

if (!isset($\_SESSION['id']) ||(trim ($\_SESSION['id']) == '')) {

header('index.php');

exit();

}

include('conn.php');

$query=mysqli\_query($conn,"select \* from user where userid='".$\_SESSION['id']."'");

$row=mysqli\_fetch\_assoc($query);

?>

<!DOCTYPE html>

<html>

<head>

<title>Setting Up Cookie on User Login</title>

</head>

<body>

<h2>Login Success</h2>

<?php echo $row['fullname']; ?>

<br>

<a href="logout.php">Logout</a>

</body>

</html>

24.