

VISVESVARAYA TECHNOLOGICAL UNIVERSITY
Jnana Sangama, Belagavi-590018



A
Course Practical Report

Submitted in partial fulfillment for the course

18CS63- Web Technology and its Applications

Submitted by

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1HK19CS081

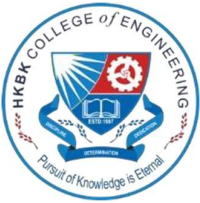
Department of Computer Science & Engineering

2021 - 2022



Department of Computer Science & Engineering
HKBK COLLEGE of ENGINEERING
(Approved by AICTE & Affiliated to VTU)

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HKBK COLLEGE *of* ENGINEERING

Nagawara, Bangalore – 560 045

Approved by AICTE & Affiliated to VTU

Department of Computer Science and Engineering

Certificate

Certified that the course practical carried out by **Md Taukir (1HK19CS081)** is a bonafide student of Department of Computer Science and Engineering in **HKBK COLLEGE of ENGINEERING**, in partial fulfillment for the course **18CS63– Web Technology and its Applications** during the year 2021–22.

Marks Obtained = _____ /20

Course Faculty

HOD



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SI.No	Date	Name of Experiment	Marks Obtained	Faculty Sign
1.	22/4/2022	Design a simple web page template for organization which has sections for about, services, & contact information.		
2.	26/4/2022	Design a web page and embed various multimedia features in the page.		
3.	30/4/2022	Write a HTML program to Design a timetable and display it in tabular format display the data using table and style up with CSS		
4.	4/5/2022	Design an employee registration page for an organization using HTML and CSS		
5.	30/5/2022	Write a javascript program for mouse events onclick, onmouseover & onmouseout		
6.	3/6/2022	Design a simple user enquiry form in html with java script validation		
7	6/6/2022	Write a js program with accessing object methods		
8	13/6/2022	Design signup form to validate username, password, and phone numbers etc using Java Script		
9.	24/6/2022	Write a PHP program to create and write in to a file.		
10.	27/6/2022	Write a PHP program to insert the value into a database and delete a value from the database from a form		

Total = _____ /20

1.Design a simple web page template for organization which has sections for about, services, & contact information.

CODE:

```
<!DOCTYPE html>
<html lang="en">

<head>
    <title>Activity 1</title>
    <link rel="stylesheet" href="activity.css">
    <link rel="stylesheet" href="About.css">
    <link rel="stylesheet" href="style.css">
    <link rel="stylesheet" href="maaza.css">
    <link rel="stylesheet" href="https://fonts.sandbox.google.com/css2?family=Material+Symbols+Sharp:opsz,wght,FILL,GRAD@20..48,100..700,0..1,-50..200" />
</head>
<style>
    .material-symbols-sharp {
        font-variation-settings:
            'FILL' 0,
            'wght' 400,
            'GRAD' 0,
            'opsz' 48
    }
</style>

<body>
    <div class="container mx-auto">
        <header>
            
            <nav>
                <div>
                    <ul class="justify-center flex-col">
                        <li><a href="Activity.html"><span class="material-symbols-sharp">
                            home
                        </span></a></li>
                        <li><a href="About.html">About</a></li>
                        <li><a href="Machine.html">Machine</a></li>
                        <li><a href="Contact.html">Contact</a></li>
                        <li><a href="/source/">Services</a></li>
                    </ul>
                </div>
            </nav>
        </header>
        <main class="min-h-screen mx-auto max-width bg-fafafa">
            <section class="Section2">
                <div class="flex">
                    <div class="topleft my-1 pd-2 blk justify-center flex-col">
                        <h2 class="font-family my-1 pd-2
blk">Creating a World Without Waste</h2>
                        <p class="font-family">The interconnected
global challenges of packaging waste and climate change have made
this a focus for our business and we are taking a hard look at the
packaging we use and how we can drive change.
                        Scroll</p>
                    </div>
                    <div class="topright ">
                        <div class="div-pd"></div>
                    </div>
                </div>
            </section>
            <section class="Section1">
```

```

<div class="flex">
  <div class="topleft my-1 pd-2 blk
justify-center flex-col">
    <div>
      
    </div>
  </div>
  <div class="topright ">
    <h2 class="font-family my-1 pd-2
blk">Refreshing the World and Making a Difference
    </h2>
    <p class="font-family"> Working together to
      create a better shared future for our people, our communities and
      our planet</p>
  </div>
</div>
</section>
<section class="Section1">
  <div class="flex">
    <div class="topleft my-1 pd-2 blk
justify-center flex-col">
      <div>
        <h2 class="font-family my-1 pd-2
blk">We are a global business that operates on a local scale, in
          every community where we do business.
        </h2>
        <p class="font-family"> We are able to
          create global reach with a local focus because of the strength of
          the Coca-Cola supply chain, which comprises our company and our
          bottling partners worldwide.</p>
      </div>
    </div>
    <div class="topright ">
      
    </div>
  </div>
</section>
</main>
<div class="pre_footer">
  <div class="pre_contact">
    <div class="text">
      <p class="p1">
        <a class="a1" href="/spam/"><span>Follow
          our daily Snapshots at @CoffeeWithUS</span></a>
      </p>
    </div>
  </div>
</div>
<footer>
  <div class="foot">
    <hr />
    <div class="foot1">
      <ul class="list">
        <div class="ul_list">
          <li class="list_element"><a class="a2" href="hong kong">HONG KONG</a></li>
          <li class="list_element"><a class="a2" href="hong kong">SINGAPUR</a></li>
          <li class="list_element"><a class="a2" href="hong kong">U.S.A</a></li>
          <li class="list_element"><a class="a2" href="hong kong">U.K</a></li>
          <li class="list_element"><a class="a2" href="hong kong">DUBAI</a></li>
          <li class="list_element"><a class="a2" href="hong kong">UKRAYAN</a></li>
        </div>
      </ul>
    </div>
    <hr />
  </div>

```

```
</footer>
</div>
</body>
</html>
```

SNAPSHOT:

The image is a collage of various Coca-Cola-related visual elements. At the top left is a large red Coca-Cola script logo on a black background. To its right is a navigation bar with links for Home, About, Machine, Contact, and Services. Below this is a section titled "Creating a World Without Waste" featuring a small image of a can and bottle being recycled. To the right is a "Famous Logos" graphic showing the Coca-Cola script on a dark background with a globe and the text "Famous Logos.". In the center is a graphic titled "THE LOGO HISTORY OF Coca-Cola" showing a timeline of the logo's evolution. To the right is a section titled "Refreshing the World and Making a Difference" with the text "Working together to create a better shared future for our people, our communities and our planet". At the bottom is a diagram titled "THE COCA-COLA SYSTEM" showing the flow from 225 countries to 900 bottlers to 1.9B consumers. A footer at the bottom of the collage reads "Follow our daily Snapshots at @CoffeeWithUS".

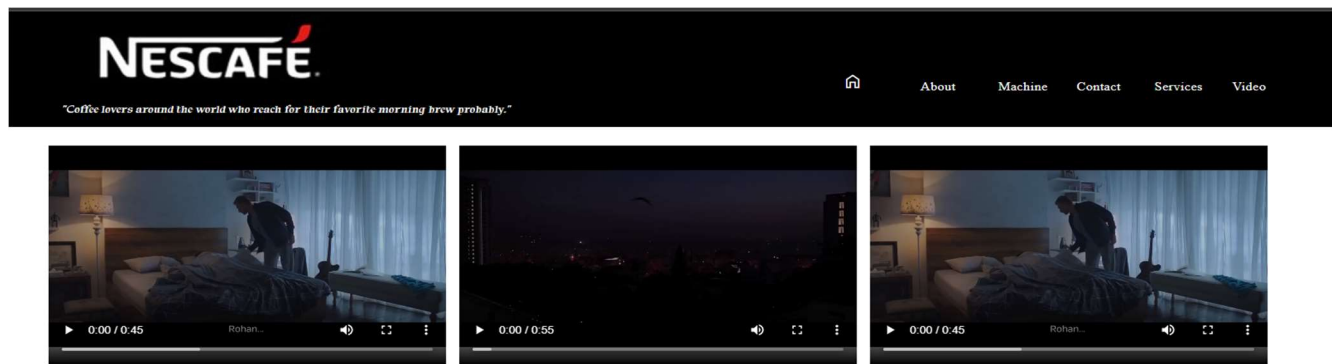
2. Design a web page and embed various multimedia features in the page.

Code:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-
scale=1.0">
<title>Document</title>
<link rel="stylesheet" href="activity.css">
<link rel="stylesheet" href="About.css">
<link rel="stylesheet" href="maaza.css">
<link rel="stylesheet" href="style.css">
<link rel="stylesheet"
href="https://fonts.sandbox.google.com/css2?family=Material+Sy-
mbols+Sharp:opsz,wght,FILL,GRAD@20..48,100..700,0..
1,-50..200" />
</head>
<style>
.material-symbols-sharp {
font-variation-settings:
'FILL' 0,
'wght' 400,
'GRAD' 0,
'opsz' 48
}
</style>
<body>
<header>

<h5 class="font-family-h5">"Coffee lovers around the world who
reach for their favorite morning brew probably."
</h5>
<nav>
<div>
<ul class="justify-center flex-col">
<li><a href="Activity.html"><span class="material-
symbols-sharp">
home
</span></a></li>
<li><a href="About.html">About</a></li>
<li><a href="Machine.html">Machine</a></li>
<li><a href="Contact.html">Contact</a></li>
<li><a href="/source/">Services</a></li>
<li><a href="media.html">Video</a></li>
</ul>
</div>
</nav>
</header>
<div class="flex gap-1">
<div class="video mr-1">
<video src=".//AD1.mp4" controls></video>
</div>
<div class="video">
<video src=".//AD2.mp4" controls></video>
</div>
<div class="video">
<video src=".//AD1.mp4" controls></video>
</div>
</div>
</body>
</html>
```

SnapShot:



3. Write a HTML program to Design a timetable and display it in tabular format display the data using table and style up with CSS

Code:

Table.html:-

```
<!DOCTYPE html>
<html lang="en">
<head>
<title>Time-Table</title>
<link rel="stylesheet" href="activity.css">
<link rel="stylesheet" href="About.css">
<link rel="stylesheet" href="maaza.css">
<link rel="stylesheet" href="style.css">
<link rel="stylesheet" href="table.css">
</head>
<body>
<header><h1>School Time table</h1></header>
<main>
<table >
<tr>
<th colspan="6"> Time Table </th>
</tr>
<tr>
<td rowspan="6"> Hours </td>
<th> mon </th>
<th> tues </th>
<th> Wed </th>
<th> Thurs</th>
<th> Fri </th>
</tr>
<tr>
<td> Science </td>
<td> Maths</td>
<td> Science</td>
<td> Maths </td>
<td> Arts</td>
</tr>
<tr>
<th colspan="5"> Lunch </th>
</tr>
<tr>
<td> Science </td>
<td> Maths</td>
<td> Science</td>
<td> Maths </td>
<td rowspan="2"> Project </td>
</tr>
<tr>
<td> Science </td>
<td> Maths</td>
<td> Science</td>
<td> Maths </td>
</tr>
</table>
</main>
</body>
</html>
```

SnapShot:-

School Time table

Time Table					
Hours	mon	tues	Wed	Thrus	Fri
	Science	Maths	Science	Maths	Arts
	Science	Maths	Science	Maths	Arts
	Lunch				
	Science	Maths	Science	Maths	Project
	Science	Maths	Science	Maths	

4. Design an employee registration page for an organisation using HTML and CSS.

Code:

```
<html>
    }
<head>
    .button {
        background-color: forestgreen;
        color: #fff;
        border: none;
        padding: 7px
    }
    .button:hover {
        cursor: pointer;
        box-shadow: 5px 5px 5px red;
    }
</style>
</head>
<body>
    <h1 align="center">Online Job Application Form</h1>
    <form>
        <div id="personal-details">
            <h2 align="center">Personal Details</h2>
            <table width="100%">
                <tr>
                    <td>First Name</td>
                    <td>
                        <input type="text" placeholder="First Name" size="25">
                    </td>
                <td>Middle Name</td>
                <td>
                    <input type="text" size="25">
                </td>
            <td>Last Name</td>
        </div>
    </form>
</body>
</html>
```

<input size="25" type="text"/>	Contact Details
	</tr>
	<td>Mobile Number</td>
	<td>
Father's Name	<input type="number" placeholder="9831****" size="25">
	</td>
	<td>Email Id</td>
	<td>
Mother's Name	<input type="text" placeholder="your id@gmail.com" size="25">
	</td>
	</tr>
	</table>
	</div>
	<div id="address-details">
Date of Birth	<h2>Address Details</h2>
	<h3>A) Present Address</h3>
	<table width="100%">
	<tr>
	<td>Nationality</td>
	<td>
Select Gender	<input type="radio" name="gender" value="indian">Indian
	</td>
	<td>
Male	<input type="radio" name="gender" value="other">Other
	</td>
	</tr>
Female	<td>State</td>
	<td>

```

<input type="text" size="25">
</td>
</tr>
</table>
<br><br>
</div>
<div>
<h3>B) Present Address</h3>
<table width="100%">
<tr>
<td colspan="2">Same as Present Address</td>
<td>
<input type="radio" name="Address" value="yes">Yes
</td>
<td>
<input type="radio" name="Address" value="no">No
</td>
</tr>
<tr>
<td>Nationality</td>
<td>
<input type="radio" name="gender" value="indian">Indian
</td>
<td>
<input type="radio" name="gender" value="other">Other
</td>
</tr>
<tr>
<td>State</td>
<td>
<input type="checkbox" value="">>All the above mentioned information is true as per my knowledge.
</td>
<td>
<input type="Submit" value="Submit" class="button">
</td>
<td>
<input type="Reset" value="Reset" class="button">
</td>
<td></td>
</tr>
</table>
</div>
</form>
</body>
</html>

```

SnapShot:

Online Job Application Form

Personal Details

First Name	First Name	Middle Name
Father's Name	Father's Name	Mother's Name
Date of Birth	mm/dd/yyyy <input type="text"/>	Place of Birth
Select Gender	<input checked="" type="radio"/> Male <input type="radio"/> Female	
Contact Details		
Mobile Number	9831****	Email Id
Language Known	<input type="checkbox"/> English <input type="checkbox"/> Bengali <input type="checkbox"/> Hindi	
Your Mother Tongue	English <input type="button" value="▼"/>	
Aadhar Number	Aadhar Number	Pan Card Number

Address Details

A) Present Address

Nationality	<input checked="" type="radio"/> Indian <input type="radio"/> Other	
-------------	---	--

5. Write a javascript program for mouse events onclick, onmouseover & onmouseout.

Code:

```
<!DOCTYPE html>
<html>
<head>
<style>
div {
width: 100px;
height: 100px;
border: 1px solid black;
margin: 10px;
float: left;
padding: 30px;
text-align: center;
background-color: lightgray;
}
p {
background-color: white;
}
</style>
</head>
<body>
<h3>This example demonstrates the difference between onmousemove, onmouseleave and onmouseout.</h3>
<p>The onmousemove event occurs every time the mouse pointer is moved over the div element.</p>
leaves its child elements (p and span).</p>
<div onmousemove="myMoveFunction()">
<p>onmousemove: <br> <span id="demo">Mouse over and leave me!</span></p>
</div><div onmouseleave="myLeaveFunction()">
<p>onmouseleave: <br> <span id="demo2">Mouse over and leave me!</span></p>
</div>
<div onmouseout="myOutFunction()">
<p>onmouseout: <br> <span id="demo3">Mouse over and leave me!</span></p>
</div>
<script>
var x = 0;
var y = 0;
var z = 0;
function myMoveFunction() {
document.getElementById("demo")
.innerHTML = z+=1;
}
function myLeaveFunction() {
document.getElementById("demo2")
.innerHTML = x+=1;
}
function myOutFunction() {
document.getElementById("demo3")
.innerHTML = y+=1;
}
</script>
</body>
</html>
```

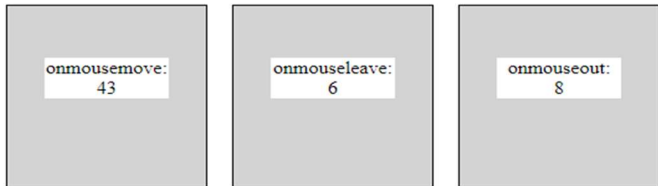
SnapShot:

This example demonstrates the difference between onmousemove, onmouseleave and onmouseout.

The onmousemove event occurs every time the mouse pointer is moved over the div element.

The mouseleave event only occurs when the mouse pointer is moved out of the div element.

The onmouseout event occurs when the mouse pointer is moved out of the div element, and when it leaves its child elements (p and span).



6.Design a simple user enquiry form in html with java script validation.

CODE:

```
<html>
<head>
<script>

function GEEKFORGEEKS() {
    var name =
        document.forms.RegForm.Name.value;
    var email =
        document.forms.RegForm.EMail.value;
    var phone =
        document.forms.RegForm.Telephone.value;
    var what =
        document.forms.RegForm.Subject.value;
    var password =
        document.forms.RegForm.Password.value;
    var address =
        document.forms.RegForm.Address.value;
    var regEmail = /^[^@\w+(\[.-]?\w+)*@\w+(\[.-]?\w+)*(\.\w{2,3})+$]/g;
    var regPhone = /^\d{10}$/;
    var regName = /\d+$/g;

    if (name == "" || regName.test(name)) {
        window.alert("Please enter your name properly.");
        name.focus();
        return false;
    }
    if (address == "") {
        window.alert("Please enter your address.");
        address.focus();
        return false;
    }
}

function validateForm() {
    if (email == "" || !regEmail.test(email)) {
        window.alert("Please enter a valid e-mail address.");
        email.focus();
        return false;
    }
    if (password == "") {
        alert("Please enter your password");
        password.focus();
        return false;
    }
    if (password.length < 6) {
        alert("Password should be atleast 6 character long");
        password.focus();
        return false;
    }
    if (phone == "" || !regPhone.test(phone)) {
        alert("Please enter valid phone number.");
        phone.focus();
        return false;
    }
    if (what.selectedIndex == -1) {
        alert("Please enter your course.");
        what.focus();
        return false;
    }
    return true;
}
</script>
```

```

.button {
    background-color: darken(#0cf, 15%);
    display: inline-block;
    transition: all .3s;
    padding: .75rem 1.25rem;
    border-radius: 10rem;
    z-index: -1;
    color: #fff;
}

text-transform: uppercase;
font-size: 1rem;
letter-spacing: .15rem;
transition: all .3s;
position: relative;
overflow: hidden;
z-index: 1;
}

.button:after {
    content: "";
    position: absolute;
    bottom: 0;
    left: 0;
    width: 100%;
    height: 100%;
    background-color: #0cf;
    border-radius: 10rem;
    z-index: -2;
}

.button:before {
    content: "";
    position: absolute;
    bottom: 0;
    left: 0;
    width: 0%;
    height: 100%;

    background-color: #0cf;
    border-radius: 10rem;
    z-index: -1;
}

form {
    margin: 0px 2rem;
    width: 495px;
}

body {
    margin-top: 5rem;
    border-radius: 10px;
    width: 550px;
    margin-left: 34rem;
}

.box {
    border-radius: 10px;
    overflow: hidden;
    box-shadow: 0px 6px 18px -9px rgb(0 0 0 / 75%);
}

</style>
</head>
<body>
<div class="box">
<h1 style="text-align: center;">REGISTRATION FORM</h1>
<hr />
<form name="RegForm" onsubmit="return GEEKFORGEEKS()" method="post">
<p>Name: <br><input type="text" size="65" name="Name" /></p>
<br />
<p>Address:<br> <input type="text" size="65" name="Address" />

```

```

</p>

<br />

<p>E-mail Address:<br> <input type="text" size="65"
name="EMail" /></p><br />

<p>Password: <br><input type="text" size="65"
name="Password" /></p>

<br />

<p>Telephone: <br><input type="text" size="65"
name="Telephone" /></p>

<br />

<p>

SELECT YOUR COURSE<br>

<select type="text" value="" name="Subject">

<option>BTECH</option>

<option>BBA</option>

<option>BCA</option>

<option>B.COM</option>

<option>GEEKFORGEEKS</option>

</select>

</p>

<br />

<p>Comments:<br> <textarea cols="55" name="Comment">
</textarea></p>

<p>

<a href="#" class="button">Submit</a>

<a href="#" class="button">Reset</a>

</p>

</form>

</div>

</body>

</html>

```

SnapShot:

REGISTRATION FORM

Name:

Address:

E-mail Address:

Password:

Telephone:

SELECT YOUR COURSE

Comments:

7. Write a js program with accessing object methods.

Code:

```
<!DOCTYPE html>

<html>
<body>

<h1>The JavaScript <i>this</i> Keyword</h1>

<p>In this example, <b>this</b> refers to the <b>person</b>
object.</p>

<p>Because <b>fullName</b> is a method of the person object.</p>

<p id="demo"></p>

<script>

const person = {
    firstName: "John",
    lastName: "Doe",
    id: 5566,
    fullName : function() {return this.firstName
        + " " + this.lastName;},
}

document.getElementById("demo").innerHTML =
person.fullName();

</script>

</body>

</html>
```

SnapShot:

The JavaScript *this* Keyword

In this example, **this** refers to the **person** object.

Because **fullName** is a method of the **person** object.

John Doe

8. Design signup form to validate username, password, and phone numbers etc using Java script.

Code:

```
<!DOCTYPE html>
<html>
<head>
<title>Reg Form</title>
<style type="text/css">
body{
font-family: Calibri;
}
input[type="text"] {
width: 250px;
}
input[type="submit"], input[type="reset"] {
width: 77px;
height: 27px;
position: relative;left: 180px;
}
form{
text-align: center;
font-family: Calibri;
font-size: 20px;
border: 3px solid black;
width: 600px;
margin: 20px auto;
}
td {
padding: 10px;
}
td:first-child {
text-align: right;
font-weight: bold;
}
td:last-child {
text-align: left;
}
</style>
<script>
function validate() {
var fname = document.reg_form.fname;
var lname = document.reg_form.lname;
var address = document.reg_form.address;
var gender = document.reg_form.gender;
var email = document.reg_form.email;
var mobile = document.reg_form.mobile;
var course = document.reg_form.course;
if (fname.value.length <= 0) {
alert("Name is required");
fname.focus();
return false;
}
if (lname.value.length <= 0) {
alert("Last Name is required");
lname.focus();
return false;
}
}
</script>
```

```

if (address.value.length <= 0) {

    alert("Address is required");

    address.focus();

    return false;

}

if (gender.value.length <= 0) {

    alert("Gender is required");

    gender.focus();

    return false;

}

if (email.value.length <= 0) {

    alert("Email Id is required");

    email.focus();

    return false;

}

if (mobile.value.length <= 0) {

    alert("Mobile number is required");

    mobile.focus();

    return false;

}

if (course.value == "select course") {

    if (course.value == "select course") {

        alert("Course is required");

        course.focus();

        return false;

    }

    return false;

}

}

</script>  </head>  <body>

<center><h1>Form Validation using
HTML,CSS,JavaScript</h1></center>

```

<hr>

<form method="" action="" name="reg_form" onsubmit="return validate()">

<h2>Registration Form</h2>

<table>

<tr>

<td><label>First Name: </label></td>

<td>

<input type="text" name="fname" placeholder="First Name">

</td> </tr> <tr>

<td><label>Last Name: </label></td>

<td>

<input type="text" name="lname" placeholder="Last Name">

</td>

</tr>

<tr>

<td><label>Address: </label></td>

<td>

<input type="textarea" size="50" name="address"
placeholder="Address">

</td> </tr> <tr>

<td><label>Gender: </label></td>

<td>

<input type="radio" name="gender" value="male">Male

<input type="radio" name="gender"
value="femele">Female

</td>

</tr>

<tr>

<td><label>Email Id: </label></td>

<td>

<input type="text" name="email"
placeholder="example@gmail.com">

```
</td>
</tr>
<tr>
<td><label>Mobile: </label></td>
<td>
<input type="number" name="mobile">
</td>
</tr>
<tr>
<td><label>Course: </label></td>
<td>
<select name="course">
<option value="select course">select course</option>
<option value="HTML">HTML</option>
<option value="CSS">CSS</option>
<option value="JavaScript">JAVASCRIPT</option>
<option value="Java">JAVA</option>
</select>
</td>
</tr> <tr> <td>
<input type="submit" name="submit" value="Submit">
<input type="reset" name="reset" value="Reset">
</td>
</tr>
</table> </form> </body> </html>
```

SnapShot:

Form Validation using HTML,CSS,JavaScript

Registration Form

First Name:

Last Name:

Address:

Gender: Male Female

Email Id:

Mobile:

Course:

9 . Write a PHP program to create and write in to a file.

Code To Create file:

```
<!DOCTYPE HTML>
<html>
<head>
<title>File Writen - fwrite()</title>
</head>
<body>
<?php
    $my_file = 'MY_FILE.txt';
    $handle = fopen($my_file, 'w') or die('Cannot open file');
    fclose($handle);
?>
</body>
</html>
```

Code To Write file:

```
<!DOCTYPE HTML>
<html>
<head>
<title>File Writen - fwrite()</title>
</head>
<body>
<?php
    $file = fopen('MY_DATA.txt', 'w');//opens file in
    write-only mode
    fwrite($file, 'Free Time Learning ');
    fwrite($file, ' (www.freetimelearning.com)');
    fclose($file);
```

SnapShot of Output:

Free Time Learning (www.freetimelearning.com)

10 . Write a PHP program to insert the value into a database and delete a value from the database from a form.

Code To Insert Data:

```
<?php  
  
$servername = "localhost";  
  
$username = "username";  
  
$password = "password";  
  
$dbname = "myDB";  
  
$conn = new mysqli($servername, $username, $password,  
$dbname);  
  
if ($conn->connect_error) {  
    die("Connection failed: " . $conn->connect_error);  
}  
  
$sql = "INSERT INTO MyGuests (firstname, lastname, email)  
VALUES ('John', 'Doe', 'john@example.com')";  
  
if ($conn->query($sql) === TRUE) {  
    echo "New record created successfully";  
} else {  
    echo "Error: " . $sql . "<br>" . $conn->error;  
}  
  
$conn->close();  
?  
?>
```

Code To Delete Data:

```
<?php  
  
$servername = "localhost";  
  
$username = "username";  
  
$password = "password";  
  
$dbname = "myDB";  
  
$conn = new mysqli($servername, $username,  
$password, $dbname);
```

SnapShot of Output:

A screenshot of a web-based application interface. At the top left is a blue button labeled '+ New'. Below it is a table with the following data:

ID	Firstname	Lastname	Address	Action
1	neovic	devierte	silay city	Edit Delete
2	gemalyn	cepe	carmen, bohol	Edit Delete
3	lee	apilinga	bacolod	Edit Delete
4	julyn	divinagracia	eb magalona	Edit Delete
5	cristine	demapanag	talisay	Edit Delete