DEPARTMENT OF COMPUTER APPLICATION TKM COLLEGE OF ENGINEERING KOLLAM – 691005



20MCA133 - WEB PROGRAMMING LAB

PRACTICAL RECORD BOOK

First Semester MCA 2021-2022

Submitted by:

NAME: ARUN UDAY

REG NO: TKM21MCA-2011

DEPARTMENT OF COMPUTER APPLICATION TKM COLLEGE OF ENGINEERING KOLLAM – 691005



Certificate

This is a bonafide record of the work done by **ARUN UDAY** (TKM21MCA-2011) in the First Semester in Web Programming Lab Course(20MCA133) towards the partial fulfilment of the degree of Master of Computer Applications during the academic year 2021-2022.

•	

Examiner

Staff Member in-charge

INDEX

Program	Programs Pa				
No:			No:		
		LAB CYCLE 1			
	1.1	Introduction about HTML			
1	1.2	Model a simple HTML file to demonstrate the use of different tags.	3		
2	1.3	Create a HTML file to link to different HTML page which contains images, tables, and also link within a page.			
3	1.4	Create a HTML page with different types of frames such as floating frame,	12		
		navigation frame & mixed frame.			
4	1.5	Analyze CSS by applying the different styles using inline, external & internal style sheets in a HTML file.	16		
5	1.6	Demonstrate a registration form using HTML.	22		
	LAB CYCLE 2				
	2.1	Introduction to Javascript	28		
6	2.2	Create a HTML page to explain the use of various predefined functions in a	29		
7	2.2	string and math object in java script.	27		
/	2.3	Generate the calendar using JavaScript code by getting the year from the user.	37		
8	2.4	Create a HTML registration form and to validate the form using JavaScript code.	41		
9	2.5	Evaluating JavaScript Event Handling for every click of a button to change	46		
9	2.5	the background color of a HTML page.	40		
10	2.6	Create a HTML page to display a new image and text when the mouse	48		
		comes over the existing content in the page using JavaScript Event			
11	2.7	Handling. Create a HTML page to show online even using Java Serint	ΓΛ		
11	2.7	Create a HTML page to show online exam using JavaScript.	50		
	2.1	LAB CYCLE 3	Γ.4		
4.2	3.1	Introduction to PHP & MySQL	54		
12	3.2	Develop a PHP program to connect to a database and retrieve data from a table and show the details in a neat format.	55		
	LAB CYCLE 4				
13	4.1	Outline a registration form using PHP and do necessary validations.	57		
14	4.2	Compose Electricity bill from user input based on a given tariff using PHP	61		
15	4.3	Build a PHP code to store name of students in an array and display it using	65		
		print_r function. Sort and Display the same using asort & arsort functions.			
16	4.4	Build a PHP code to store name of Indian Cricket players in an array and	67		
		display the same in HTML table.			
		LAB CYCLE 5			
17	5.1				
		Accession number, title, authors, edition and publisher from a web page and			
		store the information in a database and to search for a book with the title			
		specified by the user and to display the search results with proper headings.			
18	5.2	Develop a registration form using any PHP framework (Laravel, CodeIgniter, Symfony, CakePHP etc.).	74		

HTML (HYPERTEXT MARKUP LANGUAGE)

HTML is the language for publishing web pages on the WWW. It is a Document Description Language. HTML is NOT a programming language like C/C++/C#/Java, which is used to implement programming algorithm

An HTML **element** is defined by a start tag, some content, and an end tag:Content goes here..</tagname> The HTML element is everything from the start tag to the end tag:

<h1>My First Heading</h1>

My first paragraph.

HTML **tables** allow web developers to arrange data into rows and columns. The tag defines an HTML table.e. Each table row is defined with a
 tag. Each table header is defined with a tag.

Each table data/cell is defined with a tag. By default, the text in elements are bold and centered. By default, the text in elements are regular and leftaligned.

An HTML form is used to collect user input. The user input is most often sent to a server for processing. The HTML <form> element is used to create an HTML form for user input. The <form> element is a container for different types of input elements, such as: text fields, checkboxes, radio buttons, submit buttons, etc. The HTML <input> element is the most used form element. An <input> element can be displayed in many ways, depending on the type attribute. The <label> tag defines a label for many form elements. The <input type="radio"> defines a radio button. The <input type="checkbox"> defines a checkbox. Checkboxes let a user select ZERO or MORE options of a limited number of choices. The <input type="submit"> defines a button for submitting the form data to a form-handler. The form-handler is typically a file on the server with a script for processing input data. The formhandler is specified in the form's action attribute.

CSS (CASCADING STYLE SHEET)

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language such as HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.

CSS is designed to enable the separation of presentation and content, including layout, colors, and fonts. This separation can improve content accessibility, provide more flexibility and control in the specification of presentation characteristics, enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file which reduces complexity and repetition in the structural content as well as enabling the .css file to be cached to improve the page load speed between the pages that share the file and its formatting.

There are 3 ways to implement CSS in a HTML Page, they are:

1.INLINE CSS
2.INTERNAL CSS
3.EXTERNAL CSS

AIM: Model a simple HTML file to demonstrate the use of different tags. **DESIGN:**

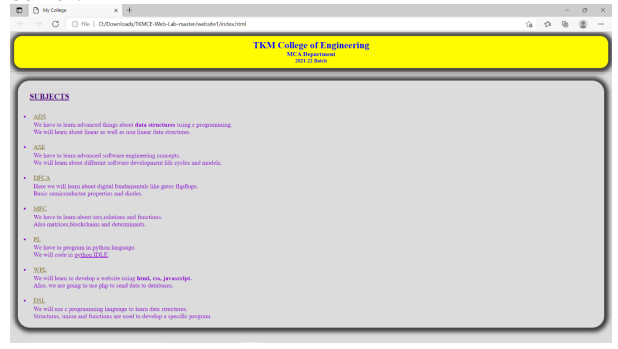
- 1. Create an html page containing different tags.
- 2. Create a CSS file for styling.

```
index.html
                    <html lang="en">
                    <head>
                       <meta charset="UTF-8">
                       <meta name="viewport" content="width=device-width, initial-</pre>
                    scale=1.0">
                       <title>My College</title>
                       <link rel="stylesheet" href="style.css">
                    </head>
                    <body>
                      <!--college title-->
                       <div class="college" align="center">
                         <h2>TKM College of Engineering</h2>
                         <h4>MCA Department</h4>
                         <h5>2021-22 Batch</h5>
                       </div>
                      <hr>
                      <!--subjects-->
                      <div class="subjects">
                         <h5 class="hsub"><u>SUBJECTS</u></h5>
                         <div class="sub">
                           <111>
                             class="subs">
                                <abbr title="Advanced Data Structures">ADS</abbr>
                                We have to learn advanced things about <b>data
                    structures</b> using c programming.<br/><br/>We will learn about linear as well
                    as non linear data structures.
                                class="subs">
                                <abbr title="Advanced Software Engineering">ASE</abbr>
                                We have to learn advanced software engineering
                    concepts.<br/>
<br/>br> We will learn about different software development life
                    cycles and models.
                                class="subs">
                                <abbr title="Digital Fundamentals and Computer"
                    Architecture">DFCA</abbr>
                                Here we will learn about digital fundamentals like gates
                    flipflops.<br/>
Sasic semiconductor properties and diodes.
                                class="subs">
                                <abbr title="Mathematical Foundations of
                    Computing">MFC</abbr>
```

```
We have to learn about sets, relations and
                    functions.<br/>
<br/>
Also matrices, blockchains and determinants.
                               class="subs">
                               <abbr title="Programming lab">PL</abbr>
                               We have to program in python language.<br>
                                  We will code in <u>python IDLE</u>.
                               cli class="subs">
                               <abbr title="Web Programming lab">WPL</abbr>
                               We will learn to develop a website using <strong>html, css,
                    javascript.</strong><br>> Also, we are going to use php to send data to
                    databases.
                               class="subs">
                               <abbr title="Data Structures lab">DSL</abbr>
                               We will use c programming language to learn data
                    structures. <br/>
Structures, union and functions are used to develop a specific
                    program.
                               </div>
                      </div>
                    </body>
                    </html>
style.css
                      margin:0;
                      padding: 0;
                    body{
                      background-color: #DCDCDC;
                    .college{
                      margin: 10px;
                      padding: 10px;
                      border-radius: 20px;
                      color: #0000FF:
                      background-color: #fffb00;
                      box-shadow: 1px 1px 10px 10px #424040;
                    }
                    .subjects{
                      border-radius: 30px;
                      margin: 20px;
                      color: indigo;
                      padding: 10px;
                      box-shadow: 1px 1px 10px 10px #424040;
                    .hsub{
```

```
font-size: 20px;
}
ul{
    padding-left: 20px;
}
li{
    padding: 10px;
}
p{
    padding-top: 3px;
}
.hsub{
    margin: 20px;
}
.subs{
    color:#9400D3;
}
abbr{
    color: rgb(124, 109, 22);
    cursor :pointer;
}
```

OUTPUT:



RESULT: The program was successfully executed and obtained the output

AIM: Create a HTML file to link to different HTML page which contains images, tables, and also link within a page.

DESIGN:

- 1. Create an html page containing your basic information's.
- 2. Create an html page containing your academic information's.
- 3. Create an html page containing your contact details.
- 4. Create a CSS file for styling.

```
basic info.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-</pre>
               scale=1.0">
                 <title>My Resume</title>
                 <link rel="stylesheet" href="style.css">
               </head>
               <body>
                 <!--Navbar-->
                 <div class="nav">
                  <a href="basic_info.html">Basic Info</a>
                      <a href="academic.html">Academic Info</a>
                      <a href="contact.html">Contact me</a>
                    </div>
                 <!--basic info-->
                 <div class="basic info">
                  <center>
                       <img src="arun.jpg">
                      </center>
                    Basic Info<hr>
                      Name : Arun Uday<br> Age : 22yrs
                    Contact Details<hr>
                    Address: Arunodayam, Pampuram, Kalluvathukkal P.O,
```

```
Kollam<br/>
                      Email: arunuday117@gmail.com
                    About me <hr>
                   I am a MCA student @<a href="https://tkmce.ac.in/">TKM
              College of Engineering</a>
                   </div>
              </body>
              </html>
academic_info.html
              <html lang="en">
              <head>
                <meta charset="UTF-8">
                <meta http-equiv="X-UA-Compatible" content="IE=edge">
                      name="viewport"
                                    content="width=device-width,
                                                         initial-
              scale=1.0">
                <title>Academic Info</title>
                <link rel="stylesheet" href="style.css">
              </head>
              <body>
                <!--Navbar-->
                <div class="nav">
                 <a href="basic_info.html">Basic Info</a>
                    <a href="academic.html">Academic Info</a>
                    <a href="contact.html">Contact me</a>
                   </div>
                <!--academic info-->
                <div class="academic">
                 Academic Details<hr>
                   <b>Class Programmes</b>
                      <b>Passing Year</b>
                      <b>Institution</b>
                      <b>Board</b>
```

```
MCA
                     2023
                     TKM College of Engineering
                     KTU
                     pending
                   BCA
                     2021
                     Sree Narayana College of Technology
                     Kerala University
                     8.202
                   Plus Two
                     2017
                     Ezhippuram HSS
                     HSE
                     87%
                   </div>
               </body>
               </html>
               <html lang="en">
about.html
               <head>
                <meta charset="UTF-8">
                <meta http-equiv="X-UA-Compatible" content="IE=edge">
                <meta name="viewport" content="width=device-width, initial-</pre>
               scale=1.0">
                <title>Contact</title>
                <link rel="stylesheet" href="style.css">
               </head>
               <body>
                <div class="nav">
                  <a href="basic info.html">Basic Info</a>
                     <a href="academic.html">Academic Info</a>
                     <a href="contact.html">Contact me</a>
                   </div>
                <!--about-->
                <div class="about">
                  Contact Me:arunuday117@gmail.com
                   Github Profile:<a
               href="https://github.com/arunuday117/">arunuday117</a>
```

```
</div>
                       </body>
                       </html>
                       body{
style.css
                          background-color: #edf59e;
                          font-family: Arial, Helvetica, sans-serif;
                       }
                       .table1{
                          margin-top: 10px;
                          padding-left: 20px;
                       }
                       a{
                          text-decoration: none;
                          display: block;
                       .table1 tr{
                          background-color: rgb(107, 171, 201);
                          text-align: center;
                          color: rgb(104, 48, 32);
                          font-size: 15px;
                       .basic\_info\{
                          padding: 20px;
                       img{
                          width: 20%;
                       .table3{
                          margin: 20px;
                       .table4{
                          margin-left: 20px;
                          margin-right: 20px;
                       .table4 ,.table4 tr,.table4 td{
                          border-collapse: collapse;
                          border: 1px solid black;
                          background-color: azure;
                       }
                       .about{
                          margin: auto;
                       table.table5 {
                          margin: auto;
                          margin-top:30px;
```

OUTPUT: My Resume × + O | ① File | D:/Downloads/TKMCE-Web-Lab-master/website2/basic_info.html 6 E @ Basic Info Contact Details Address : Arunodayam, Pampuram, Kalluvathukkal P.O, Kollam Email: arunuday117@gmail.com About me I am a MCA student @ TKM College of Engineering × + Academic Info ← → ♂ ① File | D:/Downloads/TKMCE-Web-Lab-master/website2/academic.html 6 € ⊕ 🚇 Class Programmes MCA BCA Plus Two Passing Year 2023 2021 2017 Institution TKM College of Engineering Sree Narayana College of Technology Ezhippuram HSS Marks pending 8.202 Contact × + - o × Tile | D:/Downloads/TKMCE-Web-Lab-master/website2/contact.html Contact Me: arunuday117@gmail.com Github Profile: arunuday117



RESULT: The program was successfully executed and obtained the output

AIM: Create a HTML page with different types of frames such as floating frame, navigation frame & mixed frame.

DESIGN:

- 1. Create an html page containing floating frames.
- 2. Create an html page containing navigation frames.
- 3. Create an html page containing mixed frames.
- 4. Create a CSS file for styling.

index.html	<html lang="en"></html>		
macx.ntnn	<head></head>		
	<meta charset="utf-8"/>		
	<meta content="IE=edge" http-equiv="X-UA-Compatible"/>		
	<pre><meta content="width=device-width, initial-</pre></th></tr><tr><td></td><td colspan=3>scale=1.0" name="viewport"/></pre>		
	<title>Frames</title>		
	<frameset cols="20%,80%"></frameset>		
	<frame name="menubar" src="menubar.html"/>		
	<frame name="main" src="new_page.html"/>		
	<pre></pre>		
menubar.html	<html lang="en"></html>		
111011010 0111111111	<head> <meta charset="utf-8"/></head>		
	<meta content="IE=edge" http-equiv="X-UA-Compatible"/>		
	<pre><meta content="width=device-width, initial-</pre></td></tr><tr><td></td><td>scale=1.0" name="viewport"/></pre>		
	<title>MenuBar</title>		
	k rel="stylesheet" href="style.css">		
	 body>		
	<div class="navbar"></div>		
	Home		
	Floating Frame		
	Navigation		
	Frame		
	Mixed		
	Frame		
new_page.html	<html lang="en"></html>		
	<head></head>		
	<meta charset="utf-8"/>		
	<meta content="IE=edge" http-equiv="X-UA-Compatible"/>		
	<meta content="width=device-width, initial-</td></tr><tr><td></td><td>scale=1.0" name="viewport"/>		
	<title>Page</title>		
	<pre><link href="style.css" rel="stylesheet"/></pre>		

```
</head>
                     <body>
                       <div class="content">
                         Your Content will be displayed here. 
                     </body>
                     </html>
                     <html lang="en">
float frame.html
                     <head>
                       <meta charset="UTF-8">
                       <meta http-equiv="X-UA-Compatible" content="IE=edge">
                       <meta
                                 name="viewport"
                                                      content="width=device-width,
                                                                                      initial-
                     scale=1.0">
                       <title>Floating Frame</title>
                     </head>
                       <iframe
                                  src="https://tkmce.ac.in/"
                                                              width="40%"
                                                                               height="50%"
                     loading="lazy"></iframe>
                       <iframe
                                    src="https://mgmschool.com/Parippally"
                                                                                width="40%"
                     height="50%"></iframe>
                     </html>
                     <html lang="en">
nav_frame.html
                     <head>
                       <meta charset="UTF-8">
                       <meta http-equiv="X-UA-Compatible" content="IE=edge">
                                 name="viewport"
                                                      content="width=device-width,
                                                                                      initial-
                     scale=1.0">
                       <title>Navigation Frame</title>
                       <link rel="stylesheet" href="style.css">
                     </head>
                     <frameset cols = "20%,80%">
                       <frame name = "navbar" src = "navbar.html" />
                       <frame name = "main" src = "new page.html" />
                     </frameset>
                     </html>
                     <html lang="en">
navbar.html
                     <head>
                       <meta charset="UTF-8">
                       <meta http-equiv="X-UA-Compatible" content="IE=edge">
                       <meta name="viewport" content="width=device-width, initial-</pre>
                     scale=1.0">
                       <title>Menu bar</title>
                       <link rel="stylesheet" href="style.css">
                     </head>
                     <body>
                       <div class="navbar">
                         <a href="new page.html" target="main" class="nav">Home</a>
                         <a href="https://tkmce.ac.in" target="main" class="nav">TKM Collge
                     of Engineering</a>
                         <a href="https://cet.ac.in" target="main" class="nav">Collge of
                     Engineering TVM</a>
                         <a href="https://gectcr.ac.in/" target="main" class="nav">Goverment
                     Engineering College Thrissur</a>
```

```
</div>
                     </body>
                     </html>
                     <html lang="en">
mixed_frame.html
                     <head>
                       <meta charset="UTF-8">
                       <meta http-equiv="X-UA-Compatible" content="IE=edge">
                                 name="viewport"
                                                      content="width=device-width,
                                                                                       initial-
                     scale=1.0">
                       <title>Mixed Frames</title>
                       <link rel="stylesheet" href="style.css">
                     </head>
                     <frameset cols = "50%,50%">
                       <frame name = "check" src = "frame.html" />
                       <frame name = "check" src = "nav_frame.html" />
                     </frameset>
                     </html>
                     body{
style.css
                     background-color: peru;
                     a{
                       text-decoration: none;
                       font-size: 15px;
                       color: white;
                     }
                     .navbar{
                       margin:10px;
                       padding-top: 30px;
                     .nav{
                       padding-top: 30px;
                       display: block;
                     .nav:hover{
                       color: black;
                     .content{
                       margin-top: 50px;
                       color: white;
```

OUTPUT: - o × ☐ Frames × + \leftarrow \rightarrow \circ \circ File | D:/Downloads/TKMCE-Web-Lab-master/website3/New%20folder%20(3)/mixed.html Frames $\leftarrow \quad \rightarrow \quad \text{C} \quad \bigcirc \text{File} \mid \text{D:/Downloads/TKMCE-Web-Lab-master/website3/New%20folder%20(3)/mixed.html}$ 6 € ⊕ 🖭 … MGM ⊚ ICMSS'21 HEADE SOM ♦ IEEE TEQIP-II FOURTH INTERNATIONAL CONFERENCE ON MICROELECTRONICS, SIGNALS & SYSTEMS DEPT. OF ELECTRONICS AND COMMUNICATION ENGINEERING TRM COLLEGE OF ENGREERING, Kollam, Kerala, India Frames ← → ♂ ① File | D:/Downloads/TKMCE-Web-Lab-master/website3/New%20folder%20(3)/mixed.html ☐ ☐ Frames × + - o × → C ① File | D:/Downloads/TKMCE-Web-Lab-master/website3/New%20folder%20(3)/mixed.html 6 € € 2 About Us

RESULT: The program was successfully executed and obtained the output

AIM: Analyse CSS by applying the different styles using inline, external & internal style sheets in a HTML file.

DESIGN:

- 1. Create an html page containing inline and internal CSS.
- 2. Create a CSS file for styling.

```
<html lang="en">
index.html
              <head>
                <meta charset="UTF-8">
                <meta http-equiv="X-UA-Compatible" content="IE=edge">
                <meta name="viewport" content="width=device-width, initial-scale=1.0">
                <title>CSS</title>
                link
              href="https://fonts.googleapis.com/css2?family=Poppins:wght@500&display=swap"
              rel="stylesheet">
                <link rel="stylesheet" href="style.css">
                <style>
                  form .input{
                     padding: 10px;
                     position: relative;
                   .input form{
                     background-color: rgb(129, 147, 252,0.3);
                     height: 30px;
                     width: 200px;
                     border-radius: 5px;
                     border: none;
                     color: #fff;
                     padding: 13px;
                     margin-right: 10px;
                   }
                   .space{
                     width: 350px;
                  .input form:hover{
                     background-color: rgb(123, 125, 235,0.2);
                  .input_form::placeholder{
                     color: #ffffffa3;
                     text-transform: uppercase;
                   .input label{
                     color: #FFF;
                     display: inline-block;
                     width:250px;
                   .input textarea{
                     height: 60px;
                     padding-top: 5px;
```

```
.input_form_file{
       background-color: rgb(129, 147, 252,0.3);
       height: 70px;
       border-radius: 5px;
       border: none;
       color: #fff;
       padding: 13px;
       margin-right: 10px;
    input[type="file"]::-webkit-file-upload-button {
       color: #deeeee;
       background-color: rgb(129, 147, 252,0.3);
       border: none;
       width: 100px;
       height: 40px;
    select.input_form_select {
       height: 40px;
       border-radius: 5px;
       border: 1px;
       background-color: #4353ac;
       color: #FFF;
       padding-left: 10px;
       text-transform: uppercase;
     }
    .input span{
       color: #b2bbe0;
       margin-right: 10px;
    .input button{
       background: #687cd1;
       border-color: #465ec0;
       color: #fff;
       border-radius: 40px;
       padding: 11px 16px;
       border-width: 1px;
       font-size: 14px;
       font-weight: 900;
       box-shadow: 0 10px 20px -6px rgb(0 0 0 / 12%);
       position: relative;
       left: 50%;
       transform: translate(-125%, 50%);
       margin: 19px 3px;
       width: 150px;
       text-transform: uppercase;
     .input button:hover{
       background-color: #b2bbe0;
  </style>
</head>
```

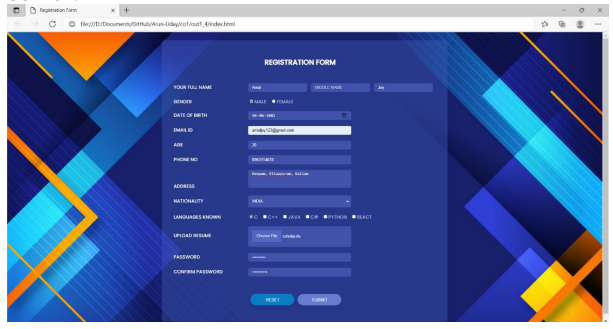
```
<body>
  <!--form-->
  <div class="form" title="External CSS">
    <h2 title="Inline CSS" style="color: #FFF;transform: translate(35%,
10%);padding-bottom: 30px;font-weight: 900:">REGISTRATION FORM</h2>
    <form action="" class="register" method="post" title="Internal CSS">
       <div class="input">
         <label>Your Full Name </label>
         <input type="text" class="input_form" name="fname" placeholder="First</pre>
Name" required autofocus="required" title="First name">
         <input type="text" class="input_form" name="mname"</pre>
placeholder="Middle Name" required title="Middle name">
         <input type="text" class="input_form" name="lname" placeholder="Last</pre>
Name" required title="Last name">
       </div>
       <div class="input">
         <label>Gender </label>
         <input type="radio" class="input_form_radio" name="gender"</pre>
value="male" required><span>Male</span>
         <input type="radio" class="input_form_radio" name="gender"</pre>
value="female" ><span>Female</span>
       </div>
       <div class="input">
         <label>Date of birth </label>
         <input type="date" class="input form space" name="dob" required</pre>
placeholder="Date of Birth">
       </div>
       <div class="input">
         <label>Email Id </label>
         <input type="email" class="input_form space" name="email" required</pre>
placeholder="Email Id">
       </div>
       <div class="input">
         <label>Age </label>
         <input type="number" class="input_form space" name="age" required</pre>
placeholder="Age">
       </div>
       <div class="input">
         <label>Phone No </label>
         <input type="tel" class="input_form space" name="number" required</pre>
placeholder="Phone No">
       </div>
       <div class="input">
         <label>Address </label>
         <textarea name="address" required style="overflow: hidden; resize: none;"
class="input_form space" placeholder="Enter Your address"></textarea>
       </div>
       <div class="input">
         <label>Nationality </label>
         <select name="nationality" required class="input_form_select space">
            <option selected>---Select---</option>
            <option>Afganisthan
```

```
<option>Algeria</option>
                         <option>Bermuda
                         <option>China</option>
                         <option>India</option>
                         <option>Pakistan</option>
                         <option>Siberia</option>
                         <option>Tajakistan
                       </select>
                     </div>
                     <div class="input">
                       <label>Languages Known </label>
                       <input type="checkbox" class="input_form_box" name="language"</pre>
             required><span>C</span>
                       <input type="checkbox" class="input_form_box"</pre>
             name="language"><span>C++</span>
                       <input type="checkbox" class="input_form_box"</pre>
             name="language"><span>JAVA</span>
                       <input type="checkbox" class="input_form_box"</pre>
             name="language"><span>C#</span>
                       <input type="checkbox" class="input_form_box"</pre>
             name="language"><span>Python</span>
                       <input type="checkbox" class="input form box"</pre>
             name="language"><span>React</span>
                     </div>
                     <div class="input">
                       <label>Upload Resume </label>
                       <input type="file" class="input form file space" required name="file">
                     </div>
                     <div class="input">
                       <label>Password </label>
                       <input type="password" name="password" required class="input_form</pre>
             space" placeholder="Password">
                     </div>
                     <div class="input">
                       <label>Confirm Password </label>
                       <input type="password" name="cpassword" required class="input_form</pre>
             space" placeholder="Retype Password">
                     </div>
                     <div class="input">
                       <button type="reset" value="reset" style="background-color:</pre>
             #097ec4">Reset</button>
                       <button type="submit" value="submit">Submit</button>
                     </div>
                  </form>
                </div>
             </body>
             </html>
style.css
             body{
                background: url("bg.jpg");
                background-repeat: no-repeat;
                background-size: cover;
                font-family: 'Poppins', sans-serif;
```

```
display: flex;
justify-content: center;
align-items: center;
text-transform: uppercase;
}

.form{
background-color: rgba(64, 92, 184, 0.4);
border-radius: 10px;
padding: 30px;
margin: 20px;
}
```

OUTPUT:



RESULT: The program was successfully executed and obtained the output

AIM: Demonstrate a registration form using HTML.

DESIGN:

- 1. Create an html page containing a form.
- 2. Create a CSS file for styling.

```
index.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>Registration Form</title>
                link
              href="https://fonts.googleapis.com/css2?family=Poppins:wght@500&display=swap"
              rel="stylesheet">
                <link rel="stylesheet" href="style.css">
                <style>
                  form .input{
                     padding: 10px;
                     position: relative;
                   }
                  .input_form{
                     background-color: rgb(129, 147, 252,0.3);
                     height: 30px;
                     width: 200px;
                     border-radius: 5px;
                     border: none;
                     color: #fff;
                     padding: 13px;
                     margin-right: 10px;
                   }
                  .space{
                     width: 350px;
                   }
                  .input_form:hover{
                     background-color: rgb(123, 125, 235,0.2);
                  .input_form::placeholder{
                     color: #ffffffa3;
                     text-transform: uppercase;
                  .input label{
                     color: #FFF;
                     display: inline-block;
                     width:250px;
```

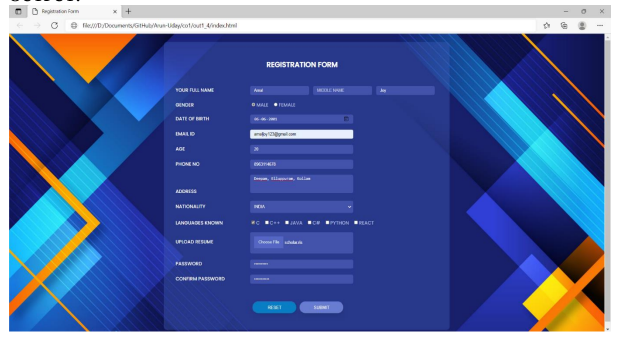
```
}
.input textarea{
  height: 60px;
  padding-top: 5px;
.input_form_file{
  background-color: rgb(129, 147, 252,0.3);
  height: 70px;
  border-radius: 5px;
  border: none;
  color: #fff;
  padding: 13px;
  margin-right: 10px;
input[type="file"]::-webkit-file-upload-button {
  color: #deeeee;
  background-color: rgb(129, 147, 252,0.3);
  border: none;
  width: 100px;
  height: 40px;
}
select.input_form_select {
  height: 40px;
  border-radius: 5px;
  border: 1px;
  background-color: #4353ac;
  color: #FFF;
  padding-left: 10px;
  text-transform: uppercase;
}
.input span{
  color: #b2bbe0;
  margin-right: 10px;
.input button{
  background: #687cd1;
  border-color: #465ec0;
  color: #fff;
  border-radius: 40px;
  padding: 11px 16px;
  border-width: 1px;
  font-size: 14px;
  font-weight: 900;
  box-shadow: 0 10px 20px -6px rgb(0 0 0 / 12%);
  position: relative;
  left: 50%;
```

```
transform: translate(-125%, 50%);
       margin: 19px 3px;
       width: 150px;
       text-transform: uppercase;
    .input button:hover{
       background-color: #b2bbe0;
  </style>
</head>
<body>
  <!--form-->
  <div class="form" title="External CSS">
    <h2 title="Inline CSS" style="color: #FFF;transform: translate(35%,
10%);padding-bottom: 30px;font-weight: 900;">REGISTRATION FORM</h2>
    <form action="" class="register" method="post" title="Internal CSS">
       <div class="input">
         <label>Your Full Name </label>
         <input type="text" class="input_form" name="fname" placeholder="First</pre>
Name" required autofocus="required" title="First name">
         <input type="text" class="input form" name="mname"</pre>
placeholder="Middle Name" required title="Middle name">
         <input type="text" class="input_form" name="lname" placeholder="Last</pre>
Name" required title="Last name">
       </div>
       <div class="input">
         <label>Gender </label>
         <input type="radio" class="input_form_radio" name="gender"</pre>
value="male" required><span>Male</span>
         <input type="radio" class="input_form_radio" name="gender"</pre>
value="female" ><span>Female</span>
       </div>
       <div class="input">
         <label>Date of birth </label>
         <input type="date" class="input_form space" name="dob" required</pre>
placeholder="Date of Birth">
       </div>
       <div class="input">
         <label>Email Id </label>
         <input type="email" class="input_form space" name="email" required</pre>
placeholder="Email Id">
       </div>
       <div class="input">
         <label>Age </label>
         <input type="number" class="input form space" name="age" required</pre>
placeholder="Age">
       </div>
       <div class="input">
         <label>Phone No </label>
         <input type="tel" class="input form space" name="number" required</pre>
placeholder="Phone No">
```

```
</div>
       <div class="input">
         <label>Address </label>
         <textarea name="address" required style="overflow: hidden; resize: none;"
class="input_form space" placeholder="Enter Your address"></textarea>
       </div>
       <div class="input">
         <label>Nationality </label>
         <select name="nationality" required class="input_form_select space">
            <option selected>---Select---</option>
           <option>Afganisthan</option>
           <option>Algeria</option>
           <option>Bermuda
           <option>China</option>
           <option>India</option>
           <option>Pakistan</option>
           <option>Siberia</option>
           <option>Tajakistan
         </select>
       </div>
       <div class="input">
         <label>Languages Known </label>
         <input type="checkbox" class="input_form_box" name="language"</pre>
required><span>C</span>
         <input type="checkbox" class="input_form_box"</pre>
name="language"><span>C++</span>
         <input type="checkbox" class="input form box"</pre>
name="language"><span>JAVA</span>
         <input type="checkbox" class="input_form_box"</pre>
name="language"><span>C#</span>
         <input type="checkbox" class="input_form_box"</pre>
name="language"><span>Python</span>
         <input type="checkbox" class="input_form_box"</pre>
name="language"><span>React</span>
       </div>
       <div class="input">
         <label>Upload Resume </label>
         <input type="file" class="input_form_file space" required name="file">
       </div>
       <div class="input">
         <label>Password </label>
         <input type="password" name="password" required class="input_form</pre>
space" placeholder="Password">
       </div>
       <div class="input">
         <label>Confirm Password </label>
         <input type="password" name="cpassword" required class="input_form</pre>
space" placeholder="Retype Password">
       </div>
       <div class="input">
         <button type="reset" value="reset" style="background-color:</pre>
#097ec4">Reset</button>
```

```
<button type="submit" value="submit">Submit</button>
                     </div>
                  </form>
                </div>
              </body>
              </html>
style.css
              body{
                background: url("bg.jpg");
                background-repeat: no-repeat;
                background-size: cover;
                font-family: 'Poppins', sans-serif;
                display: flex;
                justify-content: center;
                align-items: center;
                text-transform: uppercase;
              }
              .form{
                background-color: rgba(64, 92, 184, 0.4);
                border-radius: 10px;
                padding: 30px;
                margin: 20px;
```

OUTPUT:



RESULT: The program was successfully executed and obtained the output

JAVASCRIPT

JavaScript often abbreviated JS, is a programming language that is one of the core technologies of the World Wide Web, alongside HTML and CSS. Over 97% of websites use JavaScript on the client side for web page behaviour, often incorporating third-party libraries. All major web browsers have a dedicated JavaScript engine to execute the code on users' devices.

JavaScript is a high-level, often just-in-time compiled language that conforms to the ECMAScript standard. It has dynamic typing, prototype-based object-orientation, and first-class functions. It is multi-paradigm, supporting event-driven, functional, and imperative programming styles. It has application programming interfaces (APIs) for working with text, dates, regular expressions, standard data structures, and the Document Object Model (DOM).

The ECMAScript standard does not include any input/output (I/O), such as networking, storage, or graphics facilities. In practice, the web browser or other runtime system provides JavaScript APIs for I/O.

JavaScript engines were originally used only in web browsers, but are now core components of some servers and a variety of applications. The most popular runtime system for this usage is Node.js.

Although Java and JavaScript are similar in name, syntax, and respective standard libraries, the two languages are distinct and differ greatly in design.

AIM: Create a HTML page to explain the use of various predefined functions in a string and math object in java script

DESIGN:

- 1. Create an HTML page containing string functions
- 2. Create an HTML page containing math functions

```
<html lang="en">
index.html
           <head>
             <meta charset="UTF-8">
             <meta http-equiv="X-UA-Compatible" content="IE=edge">
             <meta name="viewport" content="width=device-width, initial-scale=1.0">
             <title>Outcome2 Pg1</title>
             <style>
               .nav{
                 list-style: none;
                 display: inline-block;
                 margin-left: 40px;
                 background-color: rgb(81, 81, 82);
                 padding: 20px;
               }
               a{
                 text-decoration: none;
                 color: #FFF;
             </style>
           </head>
           <body>
           <!--calculator-->
           <div class="container" style="text-align: center;">
             <div class="form">
               <a href="oc2_pg1.html">String Functions</a>
               <a href="oc2_pg1_math.html">Math Functions</a>
               <h3>String Functions</h3>
               <center>
                 <div class="string">
                   Enter a string
                       <input type="text" name="in1" id="in1">
                     Search a string
                      <input type="text" name="in2" id="in2">
                     Slice a string
```

```
<input type="number" name="in3" id="in3"
placeholder="Start">
           <input type="number" name="in4" id="in4"</pre>
placeholder="Stop">
        Replace a string
         ="in5" id="in5" placeholder="Enter the
string to be replaced">
           <input type="text" name="in6" id="in6" placeholder="Enter the
string">
        Enter a Uppercase string
         <input type="text" name="in7" id="in7" placeholder="Enter the
string">
        Enter a string concat
         <input type="text" name="in8" id="in8" placeholder="Enter the
string">
        Enter a string to pad
         <input type="text" name="in9" id="in9" placeholder="Enter the
string">
        Enter the position to find the character
         <input type="number" name="in10" id="in10"
placeholder="Enter the position">
        <button type="submit" id="con"
onclick="submit()">Submit</button>
        <br>
      #FFF;">
        Length of the string : 
         <span id="out1"></span>
        Index of the string : 
         <span id="out2"></span>
```

```
Slice of the string : 
          <span id="out3"></span>
        Substr of the string : 
         <span id="out4"></span>
        Substring of the string : 
          <span id="out5"></span>
        Replaced string : 
          <span id="out6"></span>
        Uppercase of string : 
          <span id="out7"></span>
        Lowercase string : 
         <span id="out8"></span>
        Concatenated string : 
          <span id="out9"></span>
        Padding at begining of string : 
          <span id="out10"></span>
        Padding at end of string : 
          <span id="out11"></span>
        Character at the position : 
         <span id="out12"></span>
        </div>
   </center>
 </div>
</div>
<script>
 function submit(){
   var in1=document.getElementById("in1").value;
   var in2=document.getElementById("in2").value;
   var in3=document.getElementById("in3").value;
```

```
var in4=document.getElementById("in4").value;
                 var in5=document.getElementById("in5").value;
                 var in6=document.getElementById("in6").value;
                 var in7=document.getElementById("in7").value;
                 var in8=document.getElementById("in8").value;
                 var in9=document.getElementById("in9").value;
                 var in10=document.getElementById("in10").value;
                 out1=in1.length;
                 document.getElementById("out1").innerHTML=out1;
                 out2=in1.indexOf(in2);
                 document.getElementById("out2").innerHTML=out2;
                 out3=in1.slice(in3,in4);
                 document.getElementById("out3").innerHTML=out3;
                 out4=in1.substr(in3,in4);
                 document.getElementById("out4").innerHTML=out4;
                 out5=in1.substring(in3,in4);
                 document.getElementById("out5").innerHTML=out5;
                 out6=in1.replace(in5,in6);
                 document.getElementById("out6").innerHTML=out6;
                 document.getElementById("out7").innerHTML=in1.toUpperCase();
                 document.getElementById("out8").innerHTML=in7.toLowerCase();
                 document.getElementById("out9").innerHTML=in1.concat(" ",in8);
                 out7=in1.padStart(30,in9);
                 document.getElementById("out10").innerHTML=out7;
                 out8=in1.padEnd(30,in9);
                 document.getElementById("out11").innerHTML=out8;
                 out9=in1.charAt(in10);
                 document.getElementById("out12").innerHTML=out9;
               }
             </script>
             </body>
             </html>
             <html lang="en">
math.html
             <head>
               <meta charset="UTF-8">
               <meta http-equiv="X-UA-Compatible" content="IE=edge">
               <meta name="viewport" content="width=device-width, initial-scale=1.0">
               <title>math</title>
               <style>
                  .nav{
                    list-style: none;
                    display: inline-block;
                    margin-left: 40px;
                    background-color: rgb(81, 81, 82);
                    padding: 20px;
                  }
                    text-decoration: none;
                    color: #FFF;
               </style>
             </head>
```

```
<body>
 <div class="container" style="text-align: center;">
   <div class="form">
    <a href="oc2_pg1.html">String Functions</a>
    <a href="oc2_pg1_math.html">Math Functions</a>
    <h3>Math Functions</h3>
    <center>
     <div class="string">
       Enter a number
          <input type="number" name="in1" id="in1">
        Enter a decimal number
          <input type="number" name="in2" id="in2">
        Enter a power
          <input type="number" name="in3" id="in3">
        Enter a degree
          <input type="number" name="in4" id="in4">
        type="submit"
                                             id="con"
          <button
onclick="submit()">Submit</button>
        <br>
       #FFF:">
        Area of a circle using math.pi : 
          <span id="out1"></span>
        Square root using math.sqrt : 
          <span id="out2"></span>
        Rounded number using math.round : 
          <span id="out3"></span>
        Rounded number using math.ceil : 
          <span id="out4"></span>
```

```
Rounded number using math.floor : 
         <span id="out5"></span>
       Rounded number using math.trunc : 
         <span id="out6"></span>
       Absolute value using math.abs : 
         <span id="out7"></span>
       Find sign using math.sign : 
         <span id="out8"></span>
       Power using math.pow : 
         <span id="out9"></span>
       Sin using math.sin : 
         <span id="out10"></span>
       Cos using math.cos : 
         <span id="out11"></span>
       Max value using math.max : 
         <span id="out12"></span>
       Min value using math.min : 
         <span id="out13"></span>
       Random value using math.random : 
         <span id="out14"></span>
       Log using math.log : 
         <span id="out15"></span>
       </div>
   </center>
 </div>
</div>
<script>
 function submit(){
```

```
var in1=document.getElementById("in1").value;
      var in2=document.getElementById("in2").value;
      var in3=document.getElementById("in3").value;
      var in4=document.getElementById("in4").value;
      document.getElementById("out1").innerHTML=Math.PI*in1*in1;
      document.getElementById("out2").innerHTML=Math.sqrt(in1);
      document.getElementById("out3").innerHTML=Math.round(in2);
      document.getElementById("out4").innerHTML=Math.ceil(in2);
      document.getElementById("out5").innerHTML=Math.floor(in2);
      document.getElementById("out6").innerHTML=Math.trunc(in2);
      document.getElementById("out7").innerHTML=Math.abs(in2);
      document.getElementById("out8").innerHTML=Math.sign(in2);
      document.getElementById("out9").innerHTML=Math.pow(in1,in3);
document.getElementById("out10").innerHTML=Math.sin(in4*Math.PI/180);
document.getElementById("out11").innerHTML=Math.cos(in4*Math.PI/180);
      document.getElementById("out12").innerHTML=Math.max(in1,in2);
      document.getElementById("out13").innerHTML=Math.min(in1,in2);
      document.getElementById("out14").innerHTML=Math.random();
      document.getElementById("out15").innerHTML=Math.log(in1);
    }
  </script>
</body>
</html>
```

•		0.000 MM		
String	Functions Math	unctions		
_				
	String Functions			
Enter a string	Hai String		7	
Search a string	String	=		
Slice a string	1	3		
Replace a string	String	Sting		
Enter a Uppercase string	TYPING		-	
Enter a string concat	hello	=		
Enter a string to pad	ello			
Enter the position to find the chara		=		
Submit				
Length of the string:	10			
Index of the string:				
Slice of the string:				
Substr of the string:				
Substring of the string : Replaced string :	ai Hai Sting			
Uppercase of string :	HAI STRING			
Lowercase string:	typing			
Concatenated string:	Hai String hell			
	elloelloello			
Padding at begining of string:				
Padding at begining of string: Padding at end of string: Character at the position:	Hai Stringelloe i	loelloelloello		
Padding at end of string : Character at the position :		loelloelloello Functions	•	
Padding at end of string: Character at the position:		_		
Padding at end of string : Character at the position :	i Functions Math	_		
Padding at end of string : Character at the position : String	Functions Math I Math Functions	_		
Padding at end of string : Character at the position : String	Functions Math Functions 5 05 3	_		
Padding at end of string : Character at the position : String Enter a number Enter a decimal number	Functions Math I Math Functions	_		
Padding at end of string : Character at the position : String Enter a number Enter a decimal number Enter a power	Functions Math Functions 5 05 3	_		
Padding at end of string: Character at the position: String Enter a number Enter a decimal number Enter a power Enter a degree Submit Area of a circle using math.pi:	i Functions Math Functions 5 0.5 3 2 78.5	Functions 981633974483		
Padding at end of string : Character at the position : String Enter a number Enter a decimal number Enter a power Enter a degree Submit Area of a circle using math.pi : Square root using math.spt :	i Functions Math Functions 5 0.5 3 2 78.5 2.23	Functions		
Padding at end of string: Character at the position: String Enter a number Enter a decimal number Enter a degree [Submit] Area of a circle using math.pi: Square root using math.pi: Rounded number using math.nound:	Functions	Functions 981633974483		
Padding at end of string: Character at the position: String Enter a number Enter a decimal number Enter a power Enter a degree Submit Area of a circle using math.pi: Square root using math.sqnt: Rounded number using math.round: Rounded number using math.eail:	i Functions Math Functions 5 0.5 3 2 78.5 2.23 1 1	Functions 981633974483		
Padding at end of string: Character at the position: String Enter a number Enter a decimal number Enter a decimal number Enter a degree Submit Area of a circle using math.pi: Square root using math.sqrt: Rounded number using math.coil: Rounded number using math.loor:	Functions	Functions 981633974483		
Enter a number Enter a decimal number Enter a decimal number Enter a decimal number Enter a decimal number Enter a degree Subrat Area of a circle using math.pi: Square root using mathrapt: Rounded number using math.com! Rounded number using math.floor: Rounded number using math.floor : Rounded number using math.	Math Functions Math	Functions 981633974483		
Padding at end of string: Character at the position: String Enter a number Enter a decimal number Enter a degree [Submit] Area of a circle using math.pi: Square root using math.sqt: Rounded number using math.call. Rounded number using math.loor:	Functions	Functions 981633974483		
Enter a number Enter a decimal number Enter a decimal number Enter a decimal number Enter a decimal number Enter a degree Submit Area of a circle using math.pi: Square root using math.eqi: Rounded number using math.roun : Rounded number using math.roun can the common of the common	Functions	Functions 981633974483 96797749979		
Enter a number Enter a decimal number Enter a decimal number Enter a decimal number Enter a decimal number Enter a power Enter a degree Submit Area of a circle using math.pi : Square root using math.sqn : Rounded number using math.cul : Rounded number using math.cul : Rounded number using math. sqn : Endunded number using math. sqn : Find sign using math.sqn : Find sign using math.sqn : Sin using math.sqn : Sin using math.sin :	i Math Functions 5	Functions 1981633974483 196797749979		
Enter a number Enter a decimal number Enter a decimal number Enter a decimal number Enter a decimal number Enter a degree [Submil] Area of a circle using math.pi: Square root using math.sqrt: Rounded number using math.col: Sin using math.sin: Cos using math.col: Cos using math.col: Cos using math.col:	Functions Math Math Functions Math	Functions 981633974483 96797749979		
Enter a number Enter a decimal number Enter a decimal number Enter a decimal number Enter a degree Enter a degree Submit Area of a circle using math.pi : Square root using mathsqrt : Rounded number using math.cul : Rounded number using math.ltor : Rounded number using math.ltor : Rounded number using math.ser : Power using math.max : Power using math.ser : Power using math.ser : Cos using math.sin : Cos using math.ci :	Functions Math Math Functions 5 0.5 3 2 78.5 2.23 1 1 0 0 0.5 1 125 0.03 0.99 5	Functions 1981633974483 196797749979		
Enter a number Enter a decimal number Enter a decimal number Enter a decimal number Enter a decimal number Enter a decimal number Enter a degree Submit Area of a circle using math.pi: Square root using math.sqrt: Rounded number using math.floor: Rounded number using math.too: Rounded number using math.too: Rounded number using math.sqr: Square and square using math.sqr: Square math.sqr: Find sign using math.sqr: Square math.s	Functions Math Functions 5 0.5 3 2 78.5 2.23 1 1 0 0 0,5 1 125 0.03 0.99 5 0.05	Functions 1981633974483 196797749979		

RESULT: The program was successfully executed and obtained the output

AIM: Generate the calendar using JavaScript code by getting the year from the user **DESIGN:** Create an HTML page for displaying calendar

```
index.html
             <!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>CALENDAR</title>
               <style>
                 table {
                   border-collapse: collapse;
                 td,
                 th {
                 border: 1px solid black;
                 padding: 3px;
                 text-align: center;
                 }
                 th {
                 font-weight: bold;
                 background-color: #E6E6E6;
                 .container{
                   display:none;
               </style>
             </head>
             <body>
               <div class="inputs">
                 <label class="enter">Enter the year</label>
                 <input type="tel" name="input" id="input">
                 <input type="hidden" name="hidden" id="hidden">
                 <input type="button" value="View" onclick="cal()" id="submit">
               </div>
               <div class="container">
                 <div class="calendar">
                    <div class="month">
                      <div class="date">
                        <h3 class="months" id="years"></h3>
                        <h3 class="months" id="months"></h3>
                        </div>
                    </div>
                    <div id="days"></div>
```

```
<a href="#" id="prev">Previous</a>
      <a href="#" id="next">Next</a>
    </div>
  </div>
  <script>
    function cal(){
      document.querySelector('.container');
      var s = document.getElementById('input').value;
      var d = new Date(s);
      var num=0;
      var n=0,j=0;
      var arr=[6,13,20,27,34];
      var months = ["January", "February", "March", "April", "May", "June",
"July", "August", "September", "October", "November", "December"];
      document.getElementById('years').innerHTML=d.getFullYear();
document.getElementById('months').innerHTML='<h3>'+months[d.getMonth()]+'</
h3>':
      document.getElementById('year').innerHTML=new Date().toDateString();
      var final=new Date(d.getFullYear(),d.getMonth()+1,0).getDate();
      var firstDay=d.getDay();
      var lastDay=new Date(d.getFullYear(),d.getMonth()+1,0).getDay();
      document.getElementById('hidden').value=d;
      var td='<table border="1"
>THURFRISAT';
      for(var i=firstDay;i>0;i--){
        td+=``;
        num++;
      for(var i=1;i \le final;i++){
        if((num\%6)==n \&\& num==arr[i])
          td += ' '+i+'  ';
          td +='';
          n++;
          j++;
        else{
          td += \d> \{i\}  ;
        num++;
      for(var i=lastDay;i<6;i++){
        td+=``;
      td+=``;
      days.innerHTML=td;
      document.querySelector('.container').style.display="block";
    document.querySelector('#prev').addEventListener('click',()=>{
      d=document.getElementById('hidden').value;
      d= new Date(d);
```

```
d.setMonth(d.getMonth()-1);
      ne(d);
    });
    document.guerySelector('#next').addEventListener('click',()=>{
      d=document.getElementById('hidden').value;
      d= new Date(d);
      d.setMonth(d.getMonth()+1);
      ne(d);
    });
    function ne(d){
      var num=0;
      var n=0, j=0;
      var arr=[6,13,20,27,34];
      var months = ["January", "February", "March", "April", "May", "June",
"July", "August", "September", "October", "November", "December"];
      document.getElementById('years').innerHTML=d.getFullYear();
document.getElementById('months').innerHTML='<h3>'+months[d.getMonth()]+'</
h3>':
      document.getElementById('year').innerHTML=new Date().toDateString();
      var final=new Date(d.getFullYear(),d.getMonth()+1,0).getDate();
      var firstDay=d.getDay();
      var lastDay=new Date(d.getFullYear(),d.getMonth()+1,0).getDay();
      document.getElementById('hidden').value=d;
      var td='<table border="1"
width="50%">SUNMONTUEWEDWED
>THURFRISAT';
      for(var i=firstDay;i>0;i--){
        td+=``;
        num++;
      for(var i=1;i \le final;i++)
        if((num\%6)==n \&\& num==arr[j]){
          td += ' '+i+'  ';
          td +='';
          n++;
          j++;
        }
        else{
          td += \times \{i\}  \;
        num++;
      for(var i=lastDay;i<6;i++){
        td+=``;
      td+=``;
      days.innerHTML=td;
    }
  </script>
</body>
</html>
```


RESULT: The program was successfully executed and obtained the output

AIM: Create a HTML registration form and to validate the form using JavaScript code **DESIGN:**

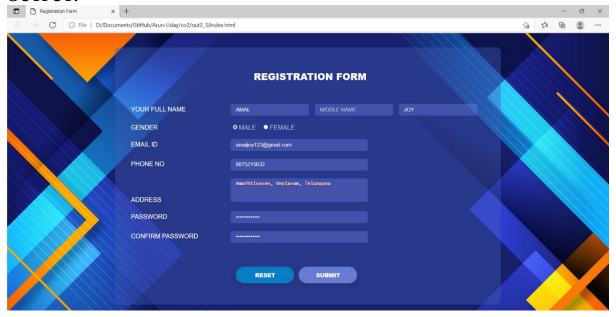
- 1. Create an HTML form
- 2. Add validations to the form using JavaScript
- 3. Use CSS to style the page

```
<html lang="en">
index.html
              <head>
                <meta charset="UTF-8">
                <meta http-equiv="X-UA-Compatible" content="IE=edge">
                <meta name="viewport" content="width=device-width, initial-scale=1.0">
                <title>Registration Form</title>
             href="https://fonts.googleapis.com/css2?family=Poppins:wght@500&display=swap"
              rel="stylesheet">
                <style>
                  body{
                     background: url("bg.jpg");
                     background-repeat: no-repeat;
                     background-size: cover;
                     font-family: 'Poppins', sans-serif;
                     display: flex;
                     justify-content: center;
                     align-items: center;
                     text-transform: uppercase;
                  .form{
                     background-color: rgba(64, 92, 184, 0.4);
                     border-radius: 10px;
                     padding: 30px;
                     margin: 20px;
                  form .input{
                     padding: 10px;
                     position: relative;
                   .input_form{
                     background-color: rgb(129, 147, 252,0.3);
                     height: 30px;
                     width: 200px;
                     border-radius: 5px;
                     border: none;
                     color: #fff;
                     padding: 13px;
                     margin-right: 10px;
                   .space{
                     width: 350px;
```

```
.input_form:hover{
  background-color: rgb(123, 125, 235,0.2);
.input_form::placeholder{
  color: #ffffffa3;
  text-transform: uppercase;
.input label{
  color: #FFF;
  display: inline-block;
  width:250px;
.input textarea{
  height: 60px;
  padding-top: 5px;
.input_form_file{
  background-color: rgb(129, 147, 252,0.3);
  height: 70px;
  border-radius: 5px;
  border: none;
  color: #fff;
  padding: 13px;
  margin-right: 10px;
input[type="file"]::-webkit-file-upload-button {
  color: #deeeee;
  background-color: rgb(129, 147, 252,0.3);
  border: none;
  width: 100px;
  height: 40px;
select.input_form_select {
  height: 40px;
  border-radius: 5px;
  border: 1px;
  background-color: #4353ac;
  color: #FFF;
  padding-left: 10px;
  text-transform: uppercase;
.input span{
  color: #b2bbe0;
  margin-right: 10px;
.input button{
  background: #687cd1;
  border-color: #465ec0;
  color: #fff;
  border-radius: 40px;
  padding: 11px 16px;
```

```
border-width: 1px;
       font-size: 14px;
       font-weight: 900;
       box-shadow: 0 10px 20px -6px rgb(0 0 0 / 12%);
       position: relative;
       left: 50%;
       transform: translate(-125%, 50%);
       margin: 19px 3px;
       width: 150px;
       text-transform: uppercase;
    .input button:hover{
       background-color: #b2bbe0;
  </style>
</head>
<body>
  <!--form-->
  <div class="form" title="External CSS">
          title="Inline CSS"
                                style="color:
                                               #FFF;transform:
                                                                  translate(35%,
10%);padding-bottom: 30px;font-weight: 900;">REGISTRATION FORM</h2>
    <form action=""
                        onsubmit="validate()"
                                                                 method="post"
                                                class="register"
title="Internal CSS" name="reg_form">
       <div class="input">
         <label>Your Full Name </label>
         <input type="text" class="input_form" name="fname" placeholder="First</pre>
Name" autofocus="required" title="First name">
                      type="text"
                                       class="input form"
                                                                name="mname"
         <input
placeholder="Middle Name" title="Middle name">
         <input type="text" class="input form" name="lname" placeholder="Last</pre>
Name" title="Last name">
         <span id="in name"></span>
       </div>
       <div class="input">
         <label>Gender </label>
         <input
                   type="radio"
                                    class="input form radio"
                                                                 name="gender"
value="male" ><span>Male</span>
                   type="radio"
                                    class="input form radio"
                                                                 name="gender"
         <input
value="female" ><span>Female</span>
         <span id="in gender"></span>
       </div>
       <div class="input">
         <label>Email Id </label>
         <input
                   type="text"
                                  class="input_form
                                                        space"
                                                                  name="email"
placeholder="Email Id">
         <span id="in id"></span>
       </div>
       <div class="input">
         <label>Phone No </label>
         <input
                   type="tel"
                                class="input_form
                                                      space"
                                                                name="number"
placeholder="Phone No">
         <span id="in_ph"></span>
```

```
</div>
       <div class="input">
         <label>Address </label>
         <textarea name="address"
                                       style="overflow: hidden; resize: none;"
class="input_form space" placeholder="Enter Your address"></textarea>
         <span id="in_add"></span>
       </div>
       <div class="input">
         <label>Password </label>
         <input type="password" name="password"</pre>
                                                       class="input_form space"
placeholder="Password">
         <span id="in_pass"></span>
       </div>
       <div class="input">
         <label>Confirm Password </label>
         <input type="password" name="cpassword"</pre>
                                                       class="input_form space"
placeholder="Retype Password">
         <span id="in conf"></span>
       </div>
       <div class="input">
         <button
                     type="reset"
                                       value="reset"
                                                        style="background-color:
#097ec4">Reset</button>
         <button type="submit" value="submit">Submit</button>
       </div>
    </form>
  </div>
  <script>
    function validate(){
       var fname=document.reg_form.fname;
       var dob=document.reg form.dob;
       var email=document.reg_form.email;
       var number=document.reg_form.number;
       var password=document.reg form.password;
       if (!fname.value.match(/^[A-z]+$/)) {
         alert('*Invalid Name');
       }
       if (!email.value.match(/^\S+@\S+\.\S+\$/)) {
         alert('*Invalid Email ID');
       if (number.value.length!=10) {
         alert('*Phone number is required');
      if (password.value.match(/^[A-Za-z]\w{7,14}\)) {
         alert('*Password is required');
     }
  </script>
</body>
</html>
```



RESULT: The program was successfully executed and obtained the output

AIM: Evaluating JavaScript Event Handling for every click of a button to change the background color of a HTML page

DESIGN:

- 1. Create an HTML page with a button
- 2. Use JavaScript for change background colour

```
<!DOCTYPE html>
index.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>Click Button</title>
             </head>
             <body>
               <div class="container">
                 <h3 class="heading">Click the button to change the background color</h3>
                 <button type="submit" id="submit" onclick="chage();">Click Me</button>
               </div>
               <script>
                 function chage(){
                  var randomColor = Math.floor(Math.random()*16777215).toString(16);
                  document.body.style.background = '#'+randomColor;
               </script>
             </body>
             </html>
```



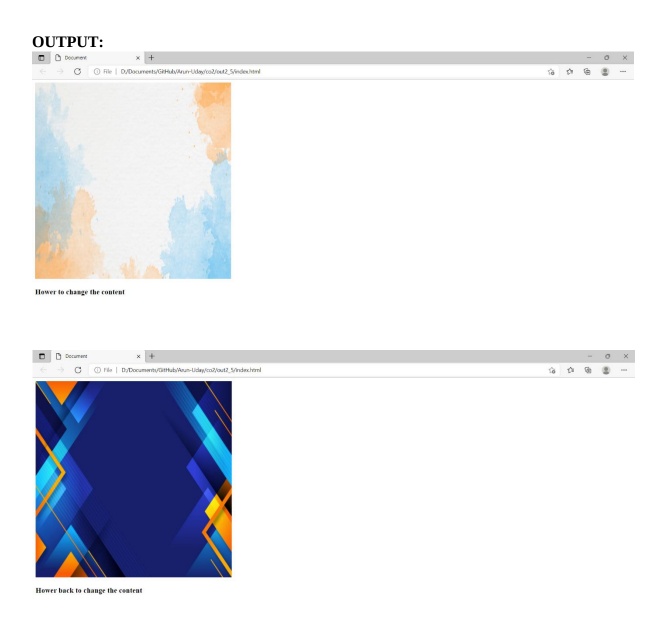
RESULT: The program was successfully executed and obtained the output

AIM: Create a HTML page to display a new image and text when the mouse comes over the existing content in the page using JavaScript Event Handling

DESIGN:

- 1. Create an HTML page containing an image and a text
- 2. Use JavaScript to change to content

```
<!DOCTYPE html>
index.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>
                   </head>
                   <body>
                     <div class="container" onmouseover="change()" onmouseout="norm()"</pre>
                   id="hang" width="100px" height="100px">
                       <img src="back.jpg" width="500px"height="500px">
                       <h3>Hower to change the content</h3>
                     </div>
                     <script>
                       function change(){
                          var im=\cimg src='bg.jpg' width="500px"height="500px">\;
                          var h=`<h3>Hower back to change the content</h3>`
                          hang.innerHTML=im+h;
                       function norm(){
                          var im=`<img src="back.jpg" width="500px"height="500px">`;
                          var h=`<h3>Hower to change the content</h3>`
                          hang.innerHTML=im+h;
                     </script>
                   </body>
                   </html>
```



RESULT: The program was successfully executed and obtained the output

AIM: Create a HTML page to show online exam using JavaScript **DESIGN:**

- 1. Create an HTML page containing questions
- 2. Use JavaScript for validation

```
<!DOCTYPE html>
index.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>Online Exam</title>
                 </head>
                 <body>
                   <div class="container">
                     <h3>Online Examination</h3>
                     Each question carries one mark
                     <form action="" name="exam" >
                       Question 1 : Multiply 2*3
                       <input type="radio" name="question1" id="1" value="6">A.6
                       <input type="radio" name="question1" id="2" value="5">B.5
                       <input type="radio" name="question1" id="3" value="2">C.2
                       <input type="radio" name="question1" id="4" value="7">D.7
                       Question 2 : Compute sin 30 degrees
                       <input type="radio" name="question2" id="5"
                 value="0.1">A.0.1
                       <input type="radio" name="question2" id="6"
                 value="0.3">B.0.3
                       <input type="radio" name="question2" id="7"
                 value="0.5">C.0.5
                       <input type="radio" name="question2" id="8"
                 value="0.7">D.0.7
                       Question 3 : Tag in HTML to view a table
                       <input type="radio" name="question3" id="9"
                 value="body">A.body
                       <input type="radio" name="question3" id="10"
                 value="h1">B.h1
                       <input type="radio" name="question3" id="11"
                 value="img">C.img
                       <input type="radio" name="question3" id="12"
                 value="table">D.table
                       Question 4 : Tag in HTML to view an image
                       <input type="radio" name="question4" id="13"
                 value="body">A.body
                       <input type="radio" name="question4" id="14"
                 value="h1">B.h1
                       <input type="radio" name="question4" id="15"
```

```
value="img">C.img
       <input type="radio" name="question4" id="16"
value="table">D.table
       <button type="submit" name="submit" id="submit">Submit</button>
    </form>
    <script>
      submit.onclick=function (){
         var score=0;
         if(document.getElementById('1').checked){
           score++;
         if(document.getElementById('7').checked){
           score++;
         if (document.getElementById ('12').checked) \{\\
           score++;
         if(document.getElementById('15').checked){
           score++;
         alert('Final Score : '+score);
       }
    </script>
  </div>
</body>
</html>
```



RESULT: The program was successfully executed and obtained the output

PHP

PHP (Hypertext Pre-processor) is a server-side scripting language designed for web development but also used as a general-purpose programming language. PHP is a widely used open-source general purpose scripting language that is especially suited for web development and can be embedded into HTML. Instead of lots of commands to output HTML, PHP pages contain HTML with embedded code that does something. The PHP code is enclosed in special start and end processing instructions <? php and ?> that allow you to jump into and out of PHP mode. What distinguishes PHP from something like client-side java script is that the code is executed on the server, generating HTML which is ten sent to the client. The client would receive the results of running that script, but would not know what the underlying code was. You can even configure your web server to process your entire HTML file with PHP, and then there's really no way that users can tell what you have up yourselves.

The best things in using PHP are that it is extremely simple for a newcomer, but offers many advanced features for a professional programmer. PHP is mainly focused on server-side scripting, so you can do anything any other CGI program can do, such as collect form data, generate dynamic page content, or send and receive cookies.

MYSQL

MySQL is an open-source relational database management system (RDBMS). A relational database organizes data into one or more data tables in which data types may be related to each other; these relations help structure the data. SQL is a language programmers use to create, modify and extract data from the relational database, as well as control user access to the database. In addition to relational databases and SQL, an RDBMS like MySQL works with an operating system to implement a relational database in a computer's storage system, manages users, allows for network access and facilitates testing database integrity and creation of backups.

MySQL is free and open-source software under the terms of the GNU General Public License, and is also available under a variety of proprietary licenses. MySQL was owned and sponsored by the Swedish company MySQL AB, which was bought by Sun Microsystems (now Oracle Corporation). In 2010, when Oracle acquired Sun, Widenius forked the open-source MySQL project to create MariaDB.

AIM: Develop a PHP program to connect to a database and retrieve data from a table and show the details in a neat format

DESIGN:

- 1. Create a page with extension .php for connecting database and to retrieve data from database
- 2. Use HTML table tag for displaying the result

```
index.html
          <?php
            $con = mysqli_connect("localhost","root","","emp_db");
            if(!$con){
             printf("Connection Failed : ",mysqli_connect_error());
            }
            else{
             printf("Connection Successfull");
             $query=mysqli_query($con,"SELECT * FROM emp_table");?>
             Employee ID
                 Employee Name
                 Job Name
                 Manager ID
                 Salary
               <?php
                 if(mysqli_num_rows($query)>0){
                   while($row = mysqli_fetch_array($query)){?>
                   <?php echo$row['id']; ?>
                    <?php echo$row['emp_name']; ?>
                    <?php echo$row['job_name']; ?>
                    <?php echo$row['mid']; ?>
                    <?php echo$row['salary']; ?>
                   <?php }
                 }
                 else{?>
                   No Rows Selected
                   <?php
                 }
            }
```



RESULT: The program was successfully executed and obtained the output

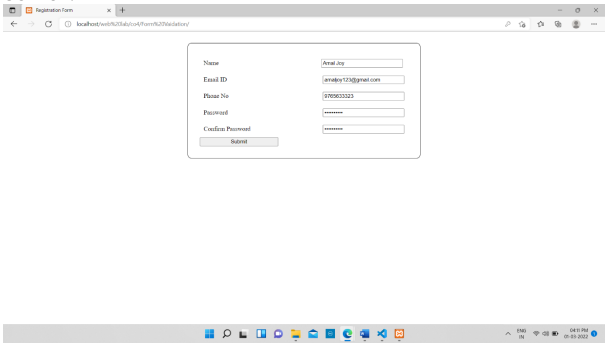
AIM: Outline a registration form using PHP and do necessary validations **DESIGN:**

- 1. Create an HTML page containing fields for registration
- 2. Use PHP for validations

```
index.html
                if(isset($_POST['submit'])){
                  $name=$_POST['name'];
                  $email=$_POST['email'];
                  $phone=$_POST['phone'];
                  $pass=$ POST['pass'];
                  $cpass=$_POST['cpass'];
                  $flag=0;
                  if(empty($name)){
                     $msg['name']="*Name is required";
                    $flag=1;
                  if(empty($email)){
                     $msg['email']="*Email ID is required";
                     $flag=1;
                  if(empty($phone)){
                     $msg['phone']="*Phone No is required";
                     $flag=1;
                  if(empty($pass)){
                     $msg['pass']="*Pass is required";
                    $flag=1;
                  if(empty($cpass)){
                    $msg['cpass']="*Confirm password is required";
                    $flag=1;
                  if(flag==0)
                    if(!preg_match('/^[a-zA-Z]*\$/',\$name)){
                       $msg['name']="*Invalid name";
                       $flag=1;
                    if(!filter_var($email,FILTER_VALIDATE_EMAIL)){
                       $msg['email']="*Invalid Email ID";
                       $flag=1;
                    if(!preg_match("/^[6-9]\d{9}$/", $phone)){
                       $msg['phone']="*Invalid Phone Number";
                       $flag=1;
                    if(!preg_match("/^[A-Z\d]/",\$pass))||!preg_match('/[^\w]/',
             $pass)||strlen($pass)<8){
```

```
$msg['pass']="*Password should be at least 8 characters in length and
should include at least one uppercase letter, one number and one special character";
         $flag=1;
       if($pass!=$cpass){
         $msg['cpass']="*Passwords doesn't match";
       if(flag==0)
         echo"<script>alert('Registration Successful');</script>";
    }
  }
?>
<!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>Registration Form</title>
  <style>
    body{
       display: flex;
      justify-content: center;
       align-items: center;
    form{
       border-radius: 10px;
       padding: 30px;
       margin: 20px;
       border:1px solid black;
    input{
       width:200px;
    }
    label{
       display: inline-block;
       width:300px;
    }
    div{
       padding:10px;
    }
    span{
       color:red;
  </style>
</head>
<body>
  <form action="" method="post">
    <div>
```

```
<label>Name</label><input type="text" name="name" value="<?php</pre>
if(isset($name))echo$name;?>">
       <?php if(isset($msg['name'])){?><span><?php</pre>
echo$msg['name'];?></span><?php }?>
    </div>
    <div>
       <label>Email ID</label> <input type="text" name="email" value="<?php</pre>
if(isset($email))echo$email;?>">
       <?php if(isset($msg['email'])){?><span><?php</pre>
echo$msg['email'];?></span><?php }?>
    </div>
    <div>
       <label>Phone No</label> <input type="tel" name="phone" value="<?php</pre>
if(isset($phone))echo$phone;?>">
       <?php if(isset($msg['phone'])){?><span><?php</pre>
echo$msg['phone'];?></span><?php }?>
    </div>
    <div>
       <label>Password</label> <input type="password" name="pass">
       <?php if(isset($msg['pass'])){?><span><?php</pre>
echo$msg['pass'];?></span><?php }?>
    </div>
    <div>
       <label>Confirm Password</label> <input type="password" name="cpass">
       <?php if(isset($msg['cpass'])){?><span><?php</pre>
echo$msg['cpass'];?></span><?php }?>
    </div>
    <input type="submit" value="Submit" name="submit">
  </form>
</body>
</html>
```



RESULT: The program was successfully executed and obtained the output

AIM: Compose Electricity bill from user input based on a given tariff using PHP **DESIGN:**

- 1. Create an HTML page containing form for entering bill details
- 2. Use PHP for calculation

```
<!DOCTYPE html>
index.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-</pre>
                     scale=1.0">
                       <title>Electricity Bill</title>
                     </head>
                     <body>
                       <form action="" method="POST" >
                         Enter the meter number : <input type="number" name="mnum"
                     id=""><br>
                         Enter number of unit : <input type="number" name="unit" id=""><br>
                         Select the category: <select name="category" id="">
                            <option value="rural">Rural</option>
                            <option value="residential">Residential</option>
                            <option value="commercial">Commercial</option>
                         </select><br>
                         <input type="submit" value="Submit" name="submit">
                       </form>
                     </body>
                     </html>
                     <?php
                       if(isset($_POST['submit'])){
                         $mnum=$_POST['mnum'];
                         $unit=$_POST['unit'];
                         $tariff=$_POST['category'];
                         $se=0;
                         $rate=0;
                         if($tariff=='rural'){
                            if($unit>0 && $unit<=50){
                              $se=10;
                              $rate=($unit*.25)+$se;
                           else if($unit>50 && $unit<=100){
                              $se=10;
                              $rate=($unit*.50)+$se;
                           else if($unit>100 && $unit<=200){
                              $se=10:
                              $rate=($unit*1.0)+$se;
```

```
else if($unit>200 && $unit<=400){
    $se=10;
    $rate=($unit*1.25)+$se;
  else if($unit>400){
    $se=10;
    $rate=($unit*1.50)+$se;
if($tariff=='residential'){
  if($unit>0 && $unit<=50){
    $se=10;
    $rate=($unit*.50)+$se;
  else if($unit>50 && $unit<=100){
    $se=10;
    $rate=($unit*1.0)+$se;
  else if($unit>100 && $unit<=200){
    $se=10;
    $rate=($unit*1.25)+$se;
  else if($unit>200 && $unit<=400){
    $se=10;
    $rate=($unit*1.50)+$se;
  else if($unit>400){
    $se=10;
    $rate=($unit*2.0)+$se;
if($tariff=='commercial'){
  if($unit>0 && $unit<=50){
    $se=10;
    $rate=($unit*1.0)+$se;
  else if($unit>50 && $unit<=100){
    $se=10;
    $rate=($unit*1.25)+$se;
  else if($unit>100 && $unit<=200){
    $se=10;
    $rate=($unit*1.50)+$se;
  else if($unit>200 && $unit<=400){
    $se=10;
    $rate=($unit*2.0)+$se;
  else if($unit>400){
    $se=10;
    $rate=($unit*2.25)+$se;
```

```
echo"Meter Number: ".$mnum."<br>";
echo"Surcharge: ".$se."<br/>';
echo"Tariff category: ".$tariff."<br/>';
echo"Unit: ".$unit."<br/>';
echo"Total charge for (".$unit."): ".$rate;
}
?>
```



RESULT: The program was successfully executed and obtained the output

AIM: Build a PHP code to store name of students in an array and display it using print_r function. Sort and display the same using asort & arsort functions

DESIGN:

- 1. Create a page with extension .php
- 2. Use PHP to store names of students and display the data using print_r function

```
Array ( [0] => Ajin [1] => Abhi [2] => Sanoop [3] => Manu [4] => Nikhil )
asort : Array ( [1] => Abhi [0] => Ajin [3] => Manu [4] => Nikhil [2] => Sanoop )
arsort : Array ( [2] => Sanoop [4] => Nikhil [3] => Manu [0] => Ajin [1] => Abhi )
```

RESULT: The program was successfully executed and obtained the output

AIM: Build a PHP code to store name of Indian Cricket players in an array and display the same in HTML table

DESIGN:

- 1. Create a page with extension .php
- 2. Use PHP to store names of Indian Cricket
- **3.** Display the stored details using table tags

```
<!DOCTYPE html>
index.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>
           </head>
           <body>
           <?php $players=array("Bhuvneshwar Kumar","Hardik Pandya","KL Rahul","Rohit</pre>
           Sharma","Virat Kohli");?>
           ID
               Cricketer name
           <?php foreach($players as $key=>$name){?>
             <?php echo"$key";?>
               <?php echo"$name";?>
             <?php }?>
           </body>
           </html>
```



RESULT: The program was successfully executed and obtained the output

AIM: Using PHP and MySQL, develop a program to accept book information viz. Accession number, title, authors, edition and publisher from a web page and store the information in a database and to search for a book with the title specified by the user and to display the search results with proper headings

DESIGN:

- 1. Create an HTML page with form for reading data from using
- 2. Use PHP to connect to database and store data
- 3. Display the details of book with specific title using table tags.

```
index.html
             <?php
                $con=mysqli connect("localhost","root","","book db");
                if(mysqli connect errno()){
                  printf("Connection failed : ",mysqli_connect_error());
                }
                else{
                  $msg['con']="Database Connection Successfull";
                  if(isset($_POST['submit'])){
                     $no=$_POST['no'];
                     $title=$ POST['title'];
                     $auth=$_POST['auth'];
                     $edition=$_POST['edition'];
                     $publisher=$ POST['publisher'];
                     $flag=0;
                     if(empty($no)){
                       $msg['no']="*Accession number is required";
                       $flag=1;
                     if(empty($title)){
                       $msg['title']="*Title is required";
                       flag=1;
                     if(empty($auth)){
                       $msg['auth']="*Author name is required";
                       $flag=1;
                     if(empty($edition)){
                       $msg['edition']="*Edition is required";
                       $flag=1;
                     if(empty($publisher)){
                       $msg['$publisher']="*Publisher is required";
                       $flag=1;
                     if(flag==0)
                       if(!preg match('/^[0-9]*$/',$no)){
                          $msg['no']="*Invalid Accession number";
                          $flag=1;
                       if(flag==0)
```

```
$query=mysqli_query($con,"INSERT INTO book_table
VALUES('$no','$title','$auth','$edition','$publisher')");
           if($query){
              $msg['err']="Data Inserted";
            }
           else{
              $msg['err']="Insertion Failed";
       }
    }
  }
?>
<!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>Registration Form</title>
  <style>
    body{
       display: flex;
       flex-direction: column;
      justify-content: space-between;
       align-items: center;
    form{
       border-radius: 10px;
       padding: 30px;
       margin: 20px;
       border:1px solid black;
    input{
       width:200px;
    label{
       display: inline-block;
       width:300px;
    }
    div{
       padding:10px;
    span{
       color:red;
    }
  </style>
</head>
<body>
```

```
<h3>BOOK FORM</h3>
  <form action="" method="post">
    <div>
       <label>Accession NO</label><input type="text" name="no" value="<?php
if(isset($no))echo$no;?>">
       <?php if(isset($msg['name'])){ ?><span><?php</pre>
echo$msg['name'];?></span><?php }?>
    </div>
    <div>
       <label>Title</label> <input type="text" name="title" value="<?php</pre>
if(isset($title))echo$title;?>">
       <?php if(isset($msg['title'])){?><span><?php</pre>
echo$msg['title'];?></span><?php }?>
    </div>
    <div>
       <label>Author</label> <input type="text" name="auth" value="<?php</pre>
if(isset($auth))echo$auth;?>">
       <?php if(isset($msg['auth'])){?><span><?php
echo$msg['auth'];?></span><?php }?>
    </div>
    <div>
       <label>Edition</label> <input type="text" name="edition" value="<?php
if(isset($edition))echo$edition;?>">
       <?php if(isset($msg['edition'])){?><span><?php</pre>
echo$msg['edition'];?></span><?php }?>
    </div>
    <div>
       <label>Publisher</label> <input type="text" name="publisher"
value="<?php if(isset($publisher))echo$publisher;?>">
       <?php if(isset($msg['publisher'])){ ?><span><?php</pre>
echo$msg['publisher'];?></span><?php }?>
    </div>
    <input type="submit" value="Submit" name="submit">
       <?php if(isset($msg['con'])){?><span><?php</pre>
echo$msg['con'];?></span><?php }?>
    </div>
    <div>
       <?php if(isset($msg['err'])){?><span><?php echo$msg['err'];?></span><?php</pre>
}?>
    </div>
  </form>
  <h3>Search Book</h3>
  <form action="" method="post">
    <label>Enter Title</label><input type="text" name="se" id="se">
       <input type="submit" value="Search" name="search">
    </div>
  </form>
  <?php
    if(isset($ POST['search'])){
```

```
Accession No
    Title
    Author
    Edition
    Publisher
   <?php
    $query=mysqli_query($con,"SELECT * FROM book_table WHERE title
LIKE '% $_POST[se]%'");
    while($row=mysqli_fetch_array($query)){
   ?>
    <?php echo$row['no']; ?>
      <?php echo$row['title']; ?>
      <?php echo$row['author']; ?>
      <?php echo$row['edition']; ?>
      <?php echo$row['publisher']; ?>
    <?php
    }
   ?>
 </body>
</html>
```

OUTPUT: Registration from REGISTRATION FORM REGISTRATION FORM REGISTRATION FORM Accession NO 101 Title Unfinished Author Priyerika Chopra Jonas Edition 12266 Publisher Chopra Submit Database Connection Successfull Search Book

Author Arundhati Roy Edition Publisher
1256 Chopra

RESULT: The program was successfully executed and obtained the output

Title

AIM: Develop a registration form using any PHP framework (Laravel, CodeIgniter, Symfony, CakePHP etc.).

DESIGN:

- Step 1: Create the html file with necessary tags.
- Step 2: Create the form for the inputs.
- Step 3: Create the php file for connecting and retrieve data from the database.
- Step 4: Return the data in proper format.

```
<?php
index.php
                    defined('BASEPATH') OR exit('No direct script access allowed');
                    class Login extends CI_Controller {
                       public function index()
                         $this->load->view('login_view');
                       public function process()
                          $user = $this->input->post('user');
                          $pass = $this->input->post('pass');
                          $this->load->model('Login model');
                          $validate=$this->Login_model->index($user,$pass);
                          if($validate){
                            //declaring session
                             //$this->session->set_userdata(array('user'=>$user));
                             $this->load->view('welcome_view');
                          else{
                           $data['error'] = 'Your Account is Invalid';
                           $this->load->view('login_view', $data);
                         }
                       }
                       public function logout()
                         //removing session
                         $this->session->unset userdata('user');
                         redirect("Login");
                    <!DOCTYPE html>
login.html
                    <html>
                    <head>
                       <title>Login Page</title>
                    </head>
                    <body>
                       <?php echo isset($error) ? $error : "; ?>
                       <form method="post" action="Login/process">
```

```
<input type="text" name="user">
                      <input type="password" name="pass">
                      <input type="submit" value="Login">
                      </form>
                </body>
                </html>
                <!DOCTYPE html>
wel.html
                <html>
                <head>
                  <title></title>
                </head>
                <body>
                  Welcome
                <br>>
                </body>
                </html>
                <?php
Login_Model.php
                defined('BASEPATH') OR exit('No direct script access allowed');
                class Login_Model extends CI_Model{
                public function index($user,$password){
                  $this->load->database();
                $data=array(
                'username'=>$user,
                'pass'=>$password);
                $query=$this->db->where($data);
                $login=$this->db->get('tb_login');
                 if($login!=NULL){
                return $login->row();
                 }
                }}
```

Username:	Amal
Password:	•••••
Login	

RESULT: The program was successfully executed and obtained the output