FEDERAL INSTITUTE OF SCIENCE AND **TECHNOLOGY (FISAT)**™

HORMIS NAGAR, MOOKKANNOOR, ANGAMALY-683577



20MCA133 WEB PROGRAMMING LAB RECORD

Name: ELIZABA MARIYAM BINNY

Branch: MASTER OF COMPUTER APPLICATIONS

Roll No: 53 Semester: 1 Batch: B

Register Number: FIT21MCA-2053

MARCH 2022

FEDERAL INSTITUTE OF SCIENCE AND TECHNOLOGY $(FISAT)^{TM}$

HORMIS NAGAR, MOOKKANNOOR, ANGAMALY-683577



FOCUS ON EXCELLENCE

CERTIFICATE

This is to certify that this is a Bonafide record of the Practical work done by Elizaba Mariyam Binny FIT21MCA-2053 in the 20MCA133 WEB PROGRAMMING LAB Laboratory towards the partial fulfilment for the award of the Master Of Computer Applications during the academic year

2021-2022.

Signature of Staff in Charge	Signature of H O D			
Name:	Name:			
Date of University practical ex	amination			
Signature of	Signature of			
Internal Examiner	External Examiner			

<u>CONTENT</u>				
SI No:	Date :	Name of Experiment:	Page No:	Signature of Staff –In – Charge:
1	01/11/2021	Create a simple html file to demonstrate the use of different tags.	5	
2	01/11/2021	Create your bio data by using the html tags for hyperlinks, images, table, frame and fonts. Make it attractive by using the various color elements. The design should contain a minimum of 3 hyperlinks	6	
3	08/11/2021	Create an application form for MCA course in FISAT.	7	
4	22/11/2021	Create a HTML page with different types of frames such as floating frame, navigation frame & mixed frame.	10	
5	22/11/2021	Analyze CSS by applying the different styles using inline, external & internal style sheets in a HTML file.	11	
6	13/12/2021	Create a HTML registration form and to validate the form using JavaScript code.	12	
7	03/01/2022	Create a HTML page to explain the use of various predefined functions in a string and math objects in JavaScript.	16	
8	03/01/2022	Create a HTML page to change the background color for every click of a button using JavaScript Event Handling.	24	
9	03/01/2022	Generate the calendar using JavaScript code by getting the year and month from the user.	25	
10	10/01/2022	Compose Electricity bill from user input based on a given tariff using PHP.	26	
11	10/01/2022	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.	28	
12	10/01/2022	Build a PHP code to store name of Indian Cricket players in an array and display the same in HTML table.	30	
13	17/01/2022	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	31	

Department of Computer Applications

	Department of Computer Applications			
		and to search for a book with the title specified by the user and to display the search results with proper headings		
14	17/01/2022	Using PHP and MySQL, develop a program to collect airline details and display all the airlines between a particular source and destination.	35	

Aim: Create a simple html file to demonstrate the use of different tags.

Input

<html>

<head><title>Ernakulam</title></head>

body bgcolor=#000000>

<center>

Ernakulam

br>

Ernakulam is the central portion of the city of Kochi in Kerala, India and has lent its name to the Ernakulam district. Many major establishments, including the Kerala High Court, the office of the Kochi Municipal Corporation are situated here. Ernakulam, which is where a huge part of the commercial activity in Kochi city happen, is known as the commercial capital of Kerala. The Ernakulam Junction is a major railway station of the Indian Railways, and the busiest railway station in Kochi city, the 2nd busiest in Thiruvananthapuram railway division and the 5th busiest in Southern Railways. Initially, Ernakulam was the headquarters of the Ernakulam District but was later shifted to Kakkanad, an eastern region in Kochi. Ernakulam was once the capital of the Kingdom of Cochin. It is located 220 kilometres (137 mi) north - west of the state capital Thiruvananthapuram. The city has served as an incubator for many Malayali entrepreneurs and is a major financial and commercial hub of Kerala. The Kochi Metro's first phase runs through Ernakulam region as well. The second phase aims to connect the CBD with the IT hub of Kakkanad.

The state government and the GCDA have had plans in the past to include Angamaly, Perumbayoor, Pirayom and Kolenchery in the Ernakulam district; Mala and Kodungallur in the Thrissur district; Thalayolaparambu and Vaikom in Kottayam; and Cherthala in the Alappuzha district within the Kochi metropolitan limits. The newly formed metropolis would be put under the charge of a new authority called Kochi Metropolitan Regional Development Authority.

</body>

</html>

OUTPUT

Ernakulam

Ernakulam is the central portion of the city of Kochi in Kerala, India and has lent its name to the Ernakulam district. Many major establishments, including the Kerala High Court, the office of the Kochi Municipal Corporation are situated here. Ernakulam, which is where a huge part of the commercial activity in Kochi city happen, is known as the commercial capital of Kerala. The Ernakulam Junction is a major railway station of the Indian Railways, and the busiest railway station in Kochi city, the 2nd busiest in Thiruvananthapuram railway division and the 5th busiest in Southern Railways. Initially, Ernakulam was the headquarters of the Ernakulam District but was later shifted to Kakkanad, an eastern region in Kochi. Ernakulam was once the capital of the Kingdom of Cochin. It is located 220 kilometres (137 mi) north - west of the state capital Thiruvananthapuram cubator for many Malayali entrepreneurs and is a major financial and commercial hub of Kerala. The Kochi Me rakulam region as well. The second phase aims to connect the CBD with the IT hub of Kakkanad. The state go had plans in the past to include Angamaly, Perumbavoor, Piravom and Kolenchery in the Ernakulam district, Marissur district, Thalayolaparambu and Valkom in Kottayam; and Cherthala in the Alappuzha district within the



Aim: Create your bio data by using the html tags for hyperlinks, images, table, frame and fonts. Make it attractive by using the various color elements. The design should contain a minimum of 3 hyperlinks

Input

```
<html>
<head><title>Biodata</title></head>
<br/>
<br/>
body bgcolor=#08b898>
<h1><center>Biodata</center></h1>
<a href="12345.png">
<img src="12345.png" align=right width=200 alt=image></a>
<font face="Ariel" color=#08b898 size=9>
<b>NAME:</b> Elizaba Mariyam Binny
<b>Age:</b> 21
<t
Address:</b>Ambattil house,
edakkatuvayal p.o,
<a href="ernakulam.html">Ernakulam</a>
Kerala, India
<b>Father's Name:</b> Binny A Thomas
<b>Educational Qualification:</b> BCA
td><b>Institution:</b><br/>BPC college, piravom
<b>Hobbies:</b> Painting,Swimming,Baking etc
</font>
</body>
</html>
```

OUTPUT

Biodata

NAME: Elizaba Mariyam Binny Age: 21 Occupation: Student Address: Ambattil house, edakkatuvayal p.o, Ernakulam Kerala, India Father's Name: Binny A Thomas Educational Qualification: BCA Institution: BPC college, piravom Hobbies: Painting, Swimming, Baking etc



```
Aim: Create an application form for MCA course in FISAT.
Input
<html>
<head> <title>Application for admission to Master of Computer Applications </title>
<style>
.myDiv {
background-color: #BE0D02;
 font-size: large;
 font-family: sans-serif;
.herDiv {
 background-color: ##fff3c9;
 font-size: large;
 font-family: sans-serif;
.itdiv {
       margin-top: 80px;
 margin-left: 30%;
.htt {
margin-left: 30%;
label{
  display: inline-block;
  float: left:
  clear: left;
  width: 250px;
  text-align: left;
select {
 display: inline-block;
 float: left:
input {
 display: inline-block;
 float: center;
</style>
       </head>
<br/>
<br/>
body bgcolor=#f5f5f5 >
<div class="myDiv">
<center> <img src="federal.png" width=150 alt=image>
<img src="logo main.png" width=600 alt=image>
</center>
<br/>br></div><br/>div class="herDiv">
<form ><hr> <CENTER><h2>REGISTRATION FOR MCA<h2></CENTER><hr>
<hr> <CENTER><h3>BASIC DETAILS</h3></CENTER>
<div class="itdiv">
 <label for="fname" align="left">Name</label>
 <input type="text" id="fname" name="fname" ><br><br>
```

```
<label for="lname">Address</label>
 <input type="text" id="lname" name="lname" ><br><br>
 <label for="fname">Mobile</label>
 <input type="text" id="fname" name="fname" ><br><br>
 <label for="fname">email</label>
 <input type="text" id="fname" name="fname" ><br><br>
 <label for="fname">Date of Birth</label>
 <input type="date" id="fname" name="fname" ><br>
<br/><br/><label for="gender">gender</label>
   <input type="radio" id="F" name="Gender" value="Female">
Female
 <input type="radio" id="M" name="Gender" value="Male">
 Male
 <input type="radio" id="T" name="Gender" value="Transgender">
 Transgender
  <input type="radio" id="P" name="Gender" value="Prefer not to say">
Prefer not to say 
<br/><br/><label for="Religion">Religion</label>
<select name="religion" size="1" required>
      <option disabled selected value> -- select an option -- </option>
                      <option value="Hindu">Hindu</option>
                      <option value="Christian">Christian
                      <option value="Muslim">Muslim</option>
                      <option value="Others">Others
              </select><br><br>
<label>Father's Name</label>
<input type="text" maxlength="100" size="30" required><br><br>
<label>Father's Occupation</label>
<input type="text" maxlength="100" size="30" required><br><br>
<label>Work Address</label>
<textarea size=80 rows="5" cols="29"></textarea><br><br>
<label>Father's Contact Number</label>
<input type="text" maxlength="100" size="30" required><br><br>
<label>Mother's Name</label>
<input type="text" maxlength="100" size="30" required><br><br>
<label>Mother's Occupation</label>
<input type="text" maxlength="100" size="30" required><br><br>
<label>Work Address</label>
<textarea size=80 rows="5" cols="29"></textarea><br>>br>
<label>Mother's Contact Number</label>
<input type="text" maxlength="100" size="30" required><br><br>
<label>Annual Income</label>
<input type="text" maxlength="100" size="30" required><br><br>
<br/>b>Academic Qualification</b><br><br>
<label>Entrance Rank (if available)</label>
<input type="text" maxlength="100" size="30" required><br><br>
<label>10th %</label>
<input type="text" maxlength="100" size="30" required><br><br>
<label>12th %</label>
<input type="text" maxlength="100" size="30" required><br><br>
<label>Graduated in</label>
<select name="religion" size="1" required>
      <option disabled selected value> -- select an option -- </option>
                      <option value="BCA">BCA</option>
                      <option value="BTech">BTech</option>
```

	zopanimini oj compani, jappinamini			
	alue="BSc Computer Science">BSc Computer			
Science				
<option td="" v<=""><td>alue="Others">Others</td></option>	alue="Others">Others			
 <br< td=""><td colspan="4"> </td></br<>	 			
Label Degree Percentage (upto p	ublished semester)			
<pre><input <="" maxlength="10" pre="" type="text"/></pre>	00" size="30" required>			
 br> >	•			
<div class="htt"></div>				
<input type="submit" value="Sub</td><td>mit"/>				
OUTPUT				
₹ ~ ~				
An ISO 9601/2015 Certified In	ultilia.			
™u muma — Federal Instituto	e of Science And Technology (FISAT) [®] Accredited by NAAC with 'A' Grade			
REGISTRA	ITION FOR MCA			
BAS	IC DETAILS			
Name				
Address				
Mobile				
email				
Date of Birth	dd/mm/yyyy			
gender	○ Female ○ Male			
	Transgender Prefer not to say			
Religion	select an option ∨			
Father's Name				
Father's Occupation				
Work Address				
Father's Contact Number				
Mother's Name				
Mother's Occupation				
Work Address				
Mother's Contact Numbe				
Annual Income				
Academic Qualification Entrance Rank (if availab				
10th %				
12th %				
Graduated in	select an option V			
Degree Percentage (upto published semester)				
published semester)				
	Submit			

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

Input

Frame.html

- <html>
- <head>
- </head>
- <body>
- <h2 align="center"><a href ="https://www.wikipedia.org"

target="showframe2">wiki</h2><br

<h2 align="center"><a href ="https://www.merriam-webster.com/"

target="showframe2">dictionary</h2><br

<h2 align="center"><a href ="https://www.fisat.ac.in/"

target="showframe3">fisat</h2><br

<h2 align="center"><a href ="https://fast.com/"

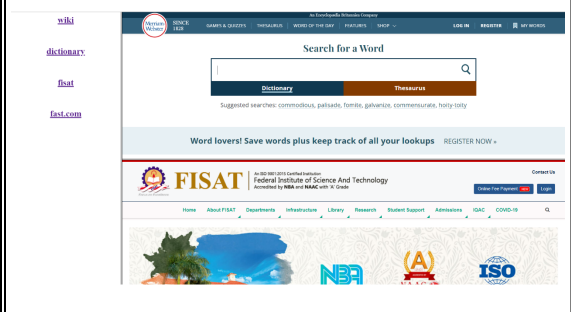
target="showframe3">fast.com</h2><br

- </body>
- </html>

Load.html

- <html>
- <frameset cols="300,*">
- <frame name="showframe1" src="frame.html">
- <frameset rows="400,*">
- <frame name="showframe2">
- <frame name="showframe3">
- </frameset>
- </frameset>
- </html>

OUTPUT



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

Input

```
<html>
<head>
<title>CSS</title>
<style>
h1 {color:green;}
color:orange;
font-weight:bold;}
body{
background-color: #92a8d1;}
</style><! --- internalcss --->
link rel="stylesheet" href="styles.css"><! --- externalcss --->
</head>
<body>
<h1 style="color:blue;"> Blue h1 heading using inline css.</h1>
<! --- inlinecss --->
A red paragraph using inline css.
<h1> Green h1 heading using internal css.</h1>
A orange paragraph using internal css.
<h2> Blue h2 heading using external css.</h1>
<h3> Blue h3 heading using external css.</h1>
</body>
</html>
styles.css
h2 { color: purple;}
h3 { color: skyblue;
```

OUTPUT

Blue h1 heading using inline css.

A red paragraph using inline css.

Green h1 heading using internal css.

A orange paragraph using internal css.

Blue h2 heading using external css.

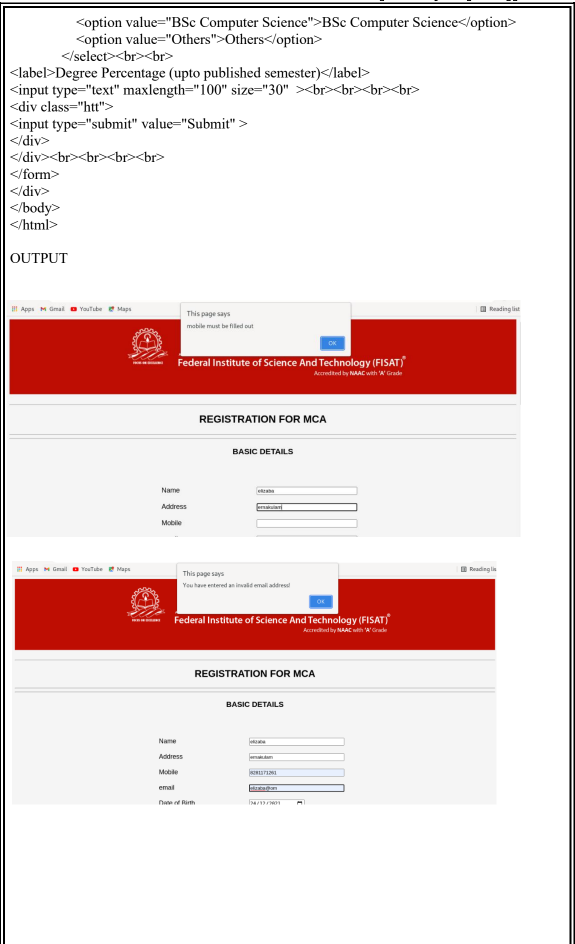
Blue h3 heading using external css

 $\textbf{Aim:} \ Create \ a \ HTML \ registration \ form \ and \ to \ validate \ the \ form \ using \ JavaScript \ code.$

```
Input
<!DOCTYPE html>
<html>
  <head>
     <title>Application for admission to Master of Computer Applications </title>
<style>
.myDiv {
 background-color: #BE0D02;
 font-size: large;
 font-family: sans-serif;
.herDiv {
 background-color: ##fff3c9;
 font-size: large;
 font-family: sans-serif;
.itdiv {
  margin-top: 80px;
 margin-left: 30%;
.htt {
 margin-left: 30%;
label{
  display: inline-block;
  float: left;
  clear: left:
  width: 250px;
  text-align: left;
select {
 display: inline-block;
 float: left;
input {
 display: inline-block;
 float: center;
</style>
<script>
function validateForm() {
var fname = document.forms["myForm"]["fname"].value;
if (fname == "")
{alert("First Name must be filled out");
return false;
var address = document.forms["myForm"]["address"].value;
if (address == "")
{alert("address must be filled out");
return false;
```

```
var mobile = document.forms["myForm"]["mobile"].value;
if (mobile == "")
{alert("mobile must be filled out");
return false;
var email = document.forms["myForm"]["email"].value;
var mailformat = /^\w+([\.-]?\w+)*@\w+([\.-]?\w+)*(\.\w{2,3})+$/;
if(email.match(mailformat))
return true;
else
       if (email == "")
               alert("email must be filled out");
               return false;
       else
       alert("You have entered an invalid email address!");
       return false;
var dob = document.forms["myForm"]["dob"].value;
if(dob == "")
{alert("Date of Birth must be filled out");
return false;
</script>
  </head>
<body bgcolor=#f5f5f5 >
<div class="myDiv">
<center>
<img src="federal.png" width=150 alt=image>
<img src="logo main.png" width=600 alt=image>
</center>
<br>
<br>
</div>
<br>
<div class="herDiv">
<form name="myForm" action="/action page post.php"
onsubmit="return validateForm()" method="post"><hr>
<CENTER><h2>REGISTRATION FOR MCA<h2></CENTER><hr>
<hr>>
<CENTER><h3>BASIC DETAILS</h3></CENTER>
<div class="itdiv">
 <label for="fname" align="left">Name</label>
 <input type="text" id="fname" maxlength="100" size="30" ><br><br>
 <label for="address">Address</label>
 <input type="text" id="address" maxlength="100" size="30" ><br><br>
 <label for="mobile">Mobile</label>
```

```
<input type="text" id="mobile" maxlength="10" minlength="10" size="30" ><br><br>
 <label for="email">email</label>
 <input type="email" id="email" maxlength="100" size="30" ><br><br>
 <label for="dob">Date of Birth</label>
 <input type="date" id="dob" maxlength="100" size="30" ><br/>br>
<br>>
 <label for="gender">gender</label>
 <input type="radio" id="F" name="Gender" value="Female">
Female
  <input type="radio" id="M" name="Gender" value="Male">
 Male
 <input type="radio" id="T" name="Gender" value="Transgender">
 Transgender
 ><input type="radio" id="P" name="Gender" value="Prefer not to say">
Prefer not to say
<br>
<label for="Religion">Religion</label>
<select name="religion" size="1" >
      <option disabled selected value> -- select an option -- </option>
          <option value="Hindu">Hindu</option>
          <option value="Christian">Christian</option>
          <option value="Muslim">Muslim
          <option value="Others">Others
       </select><br><br>
<label>Father's Name</label>
<input type="text" maxlength="100" size="30" ><br><br>
<label>Father's Occupation</label>
<input type="text" maxlength="100" size="30" ><br><br>
<label>Work Address</label>
<textarea size=80 rows="5" cols="29"></textarea><br>><br>>
<label>Father's Contact Number</label>
<input type="text" maxlength="100" size="30" ><br><br>
<label>Mother's Name</label>
<input type="text" maxlength="100" size="30" ><br><br>
<label>Mother's Occupation</label>
<input type="text" maxlength="100" size="30" ><br><br>
<label>Work Address</label>
<textarea size=80 rows="5" cols="29"></textarea><br><br>
<label>Mother's Contact Number</label>
<input type="text" maxlength="100" size="30" ><br><br>
<label>Annual Income</label>
<input type="text" maxlength="100" size="30" ><br><br>
<br/>b>Academic Qualification</b><br><br>
<label>Entrance Rank (if available)</label>
<input type="text" maxlength="100" size="30" ><br><br>
<label>10th %</label>
<input type="text" maxlength="100" size="30" ><br><br>
<label>12th %</label>
<input type="text" maxlength="100" size="30" ><br><br>
<label>Graduated in</label>
<select name="religion" size="1" >
      <option disabled selected value> -- select an option -- </option>
          <option value="BCA">BCA</option>
          <option value="BTech">BTech</option>
```



Aim: Create a HTML page to explain the use of various predefined functions in a string and math objects in JavaScript.

(String Functions- Length, slice, substring, substr, replace to Uppercase, to Lowercase, concat, trim, charAt, convert string to arrayindexof, search, includes). (Math Functions- round, ceil, floor, trunc, sign, pow, sqrt, abs, sin, cos, min, max, random, log)

```
<!DOCTYPE html>
<html>
<body>
<h2>JavaScript String Properties</h2>
<b>LENGTH :</b> The length property returns the length of a string:
<br/>for example length of "ABCDEFGHIJKLMNOPQRSTUVWXYZ" is 
<script>
let text = "ABCDEFGHIJKLMNOPQRSTUVWXYZ";
document.getElementById("demo").innerHTML = text.length;
</script>
<b>SLICE :</b> The slice() method extract a part of a string
and returns the extracted parts in a new string:<br/>
str = "Apple, Banana, Kiwi"
<br/>br>str.slice(7,13)
<script>
let str = "Apple, Banana, Kiwi";
document.getElementById("demo2").innerHTML = str.slice(7,13);
</script>
<b>SUBSTR :</b> The substr() method extract a part of a string
and returns the extracted parts in a new string:<br/>
str = "Apple, Banana, Kiwi"
<br/>
<br/>
str.substr(10,7)
<script>
let str1 = "Apple, Banana, Kiwi";
document.getElementById("demo3").innerHTML = str1.substr(10,7);
</script>
```

```
<b>SUBSTRING :</b> The substring() method extract a part of a string and returns the
extracted parts in a new string:<br/>
<br/>
str = "Apple, Banana, Kiwi" <br/>
str.substring(7,13)
<script>
let str2 = "Apple, Banana, Kiwi";
document.getElementById("demo4").innerHTML = str2.substring(7,13);
</script>
<b>REPLACE :</b>Replace "Microsoft" with "W3Schools" in the paragraph below:
<button onclick="myFunction5()">Try it</button>
Please visit Microsoft!
<script>
function myFunction5() {
 let text5 = document.getElementById("demo5").innerHTML;
 document.getElementById("demo5").innerHTML =
 text5.replace("Microsoft","W3Schools");
</script>
<b>UPPERCASE :</b>Convert string to upper case:
<button onclick="myFunction6()">Try it</button>
Hello World!
<script>
function myFunction6() {
 let text6 = document.getElementById("demo6").innerHTML;
 document.getElementById("demo6").innerHTML =
 text6.toUpperCase();
</script>
<b>LOWERCASE :</b>Convert string to lower case:
<button onclick="myFunction7()">Try it</button>
Hello World!
<script>
function myFunction7() {
let text = document.getElementById("demo7").innerHTML;
 document.getElementById("demo7").innerHTML =
```

```
text.toLowerCase();
</script>
<b>CONCAT :</b>The concat() method joins two or more strings:<br/><br/>
text1 = "Hello" < br>text2 = "World!" 
<script>
let text11 = "Hello";
let text21 = "World!";
let text31 = text11.concat(" ",text21);
document.getElementById("demo8").innerHTML = text31;
</script>
<b>TRIM :</b>The trim() Method
trim() removes whitespace from both sides of a string:<br/>br>text1 = "Hello World!"
       ";
<script>
let text12 = " Hello World!
let text22 = text12.trim();
document.getElementById("demo9").innerHTML = text22;
</script>
<b>LEnGTH :</b>The length property returns the length of a string.
Find the length of "Hello World!":
<script>
let text88 = "Hello World!":
let length = text88.length;
document.getElementById("demo88").innerHTML = length;
</script>
<b>CHARAT :</b>The charAt() method returns the character at a given position in a
string:<br/>dr>text = "HELLO WORLD"<br/>br>charAt(0) is
<script>
var text13 = "HELLO WORLD";
```

```
document.getElementById("demo10").innerHTML = text13.charAt(0);
</script>
<b>SPLIT :</b>Display the first array element, after a string split:<br/>br>text14 =
"a,b,c,d,e,f" < br>myArray[0] is 
<script>
let text14 = \text{"a,b,c,d,e,f"};
const myArray = text14.split(",");
document.getElementById("demo11").innerHTML = myArray[0];
</script>
<b>SPLIT :</b> Using String.split():<br>text = "Hello"<br>
<script>
let text1 = "Hello";
const myArr = text1.split("");
text1 = "":
for (let i = 0; i < myArr.length; i++) {
text1 += myArr[i] + " < br > "
document.getElementById("demo1").innerHTML = text1;
</script>
<b>INDEXOF :</b>indexOf() returns the position of the first occurrence of a specified
value in a string.<br/>
<br/>br>text = "Hello world, welcome to the universe."
Find "welcome":
<script>
let text15 = "Hello world, welcome to the universe.";
let result = text15.indexOf("welcome");
document.getElementById("demo12").innerHTML = result;
</script>
<b>SEARCH :</b>search() searches a string for a value and returns the position of the
match:<br/>dr>text1 = "Mr. Blue has a blue house"<br/>br>search("Blue")
<script>
let text16 = "Mr. Blue has a blue house"
```

```
let position = text16.search("Blue");
document.getElementById("demo13").innerHTML = position;
</script>
<b>INCLUDE :</b>includes() returns true if a string contains a specified
string.<br/>text1 = "Hello world, welcome to the universe."
Find "world":
includes() is not supported in Internet Explorer 11 (or earlier).
<script>
let text55 = "Hello world, welcome to the universe.";
let result55 = text55.includes("world");
document.getElementById("demo14").innerHTML = result55;
</script>
<h2>JavaScript Math</h2>
<b>Math.round:</b> Math.round(x) returns the value of x rounded to its nearest
integer: <br/>br> 4.6
<script>
document.getElementById("demo41").innerHTML = Math.round(4.6);
</script>
<b>Math.ceil:</b> Math.ceil() rounds a number <strong>up</strong> to its nearest
integer:<br/>br>4.4
<script>
document.getElementById("demo42").innerHTML = Math.ceil(4.4);
</script>
<b>Math.floor(x):</b> returns the value of x rounded <strong>down</strong> to its
nearest integer:<br/>br>4.7
<script>
document.getElementById("demo43").innerHTML = Math.floor(4.7);
</script>
 < b > Math.trunc(x): < / b > returns the integer part of x: 
<script>
```

```
document.getElementById("demo44").innerHTML = Math.trunc(4.7);
</script>
<b>Math.sign(x):</b> returns if x is negative, null or positive:<br/>d
<script>
document.getElementById("demo45").innerHTML = Math.sign(-4);
</script>
 < b > Math.pow(x,y): </ b > returns the value of x to the power of y:< br/> <math>< b > 8^2 
<script>
document.getElementById("demo46").innerHTML = Math.pow(8,2);
</script>
 < b > Math.sqrt(x): < / b > returns the square root of x: < br>64
<script>
document.getElementById("demo47").innerHTML = Math.sqrt(64);
</script>
 < b > Math.abs(x): </b > returns the absolute (positive) value of x: <br/> -4.4
<script>
document.getElementById("demo48").innerHTML = Math.abs(-4.4);
</script>
 < b > Math.sin(x): < / b > returns the sin of x (given in radians): 
Angle in radians = (angle in degrees) * PI / 180.
<script>
document.getElementById("demo49").innerHTML =
"The sine value of 90 degrees is " + Math.sin(90 * Math.PI / 180);
</script>
<b>Math.cos(x):</b> returns the cosine of x (given in radians):
Angle in radians = (angle in degrees) * PI / 180.
<script>
document.getElementById("demo50").innerHTML =
```

```
"The cosine value of 0 degrees is " + Math.cos(0 * Math.PI / 180);
</script>
<b>Math.min():</b> returns the lowest value in a list of arguments:<br/>br>(0, 150, 30, 20, -
8, -200) 
<script>
document.getElementById("demo51").innerHTML =
Math.min(0, 150, 30, 20, -8, -200);
</script>
<b>Math.max():</b> returns the highest value in a list of arguments.<br/>
or
-8, -200) 
<script>
document.getElementById("demo52").innerHTML =
Math.max(0, 150, 30, 20, -8, -200);
</script>
<b>Math.random():</b> returns a random number between 0 and 1:
<script>
document.getElementById("demo53").innerHTML = Math.random();
</script>
<b>Math.log():</b> returns the natural logarithm of a number:
<script>
document.getElementById("demo54").innerHTML = Math.log(10);
</script>
</body>
</html>
```

OUTPUT

JavaScript String Properties LENGTH: The length property returns the length of a string: For example length of "ABCDEFGHIJKLMNOPQRSTUVWXYZ" is SLICE: The slice() method extract a part of a string and returns the extracted parts in a new string: str = "Apple, Banana, Kiwi" str.slice(7,13) Banana SUBSTR: The substr() method extract a part of a string and returns the extracted parts in a new string: str = "Apple, Banana, Kiwi" str.substr(10,7) ana. Ki SUBSTRING: The substring() method extract a part of a string and returns the extracted parts in a new string: str = "Apple, Banana, Kiwi" str.substring(7,13) REPLACE :Replace "Microsoft" with "W3Schools" in the paragraph below: Try it Please visit Microsoft! UPPERCASE : Convert string to upper case: Try it Hello World! LOWERCASE : Convert string to lower case: Try it Hello World! CONCAT: The concat() method joins two or more strings: text1 = "Hello" text2 = "World!" Hello World! TRIM: The trim() Method trim() removes whitespace from both sides of a string: text1 = " Hello World! "; Hello World! LEnGTH: The length property returns the length of a string. Find the length of "Hello World!": CHARAT : The charAt() method returns the character at a given position in a string: text = "HELLO WORLD" charAt(0) is **SPLIT :** Display the first array element, after a string split: text14 = "a,b,c,d,e,f"myArray[0] is

Aim: Create a HTML page to change the background color for every click of a button using JavaScript Event Handling.

Input

```
<!DOCTYPE HTML>
<html>
<head>
<title>
changing the background color
</title>
</head>
<br/><body style = "text-align:center;">
<h1 style = "color:blue;" >
Welcome
</h1>
<button type="button" id="color-button" onclick="changeBg()">Click Here
</button>
<br>>
<script>
document.writeln( "Click on button to change the background color");
const pageBody = document.querySelector("body");
function changeBg()
let color = '#'+(Math.random()*0xFFFFFF<<<0).toString(16);</pre>
pageBody.style.background = color;
</script>
</body>
</html>
```

OUTPUT



Aim: Generate the calendar using JavaScript code by getting the year and month from the user.

```
<!DOCTYPE HTML>
<html>
<head><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: grey;}
</style>
</head>
<body>
<b>CALENDAR</b><br>
Enter The year : <input type="number" name="cal" id="cal" /><br/>br>
Enter The Month: <input type="number" name="month" id="month" />
<br/>br>
<button onclick="calculate()">Click here</button>
<div id="calendar"></div>
<script>
function calculate() {
  var year = document.getElementById("cal").value;
  var month = document.getElementById("month").value;
  createCalendar(year,month);}
function getDay(date) {
 let day = date.getDay();
  if (day == 0) day = 7;
  return day - 1;}
function createCalendar(year, month) {
  let mon = month - 1;
  let d = new Date(year, mon);
  let table =
'MONTUEWEDTHUFRI<
SATSUN';
  for (let i = 0; i < getDay(d); i++) {
  table += '*'; }
  while (d.getMonth() == mon) {
  table += '' + d.getDate() + '';
  if (getDay(d) \% 7 == 6)  {
  table += ''; }
  d.setDate(d.getDate() + 1); }
  if (getDay(d) != 0) {
  for (let i = getDay(d); i < 7; i++) {
  table += '*'; }}
```

```
table += '';
document.getElementById("calendar").innerHTML = table;}
createCalendar(calendar, year, month);
</script>
</body>
</html>

OUTPUT
```

CALENDAR CALENDAR

Enter The year : 2022

Enter The Month: 2

Click here

MON	TUE	WED	THU	FRI	SAT	SUN
*	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	*	*	*	*	*	*

PROGRAM 10

Aim: Compose Electricity bill from user input based on a given tariff using PHP.

```
<!DOCTYPE html>
<head>
        <title>PHP - Calculate Electricity Bill</title>
</head>
<?php
$result str = $result = ";
if (isset($ POST['unit-submit'])) {
  $units = $ POST['units'];
  if (!empty($units)) {
     $result = calculate bill($units);
     $result str = 'Total amount of' . $units . ' - ' . $result; }}
/** * To calculate electricity bill as per unit cost */
function calculate bill($units) {
  sunit cost first = 3.50;
  sunit cost second = 4.00;
  sunit cost third = 5.20;
  \text{sunit cost fourth} = 6.50;
  if($units <= 50) {
     $bill = $units * $unit_cost_first; }
  else if($units > 50 && $units <= 100) {
     $temp = 50 * $unit cost first;
     $remaining units = $units - 50;
     $bill = $temp + ($remaining units * $unit cost second);
```

```
else if($units > 100 && $units <= 200) {
     \text{stemp} = (50 * 3.5) + (100 * \text{sunit cost second});
    $remaining units = $units - 150;
     $bill = $temp + ($remaining units * $unit cost third); }
     \text{stemp} = (50 * 3.5) + (100 * \text{sunit cost second}) + (100 * \text{sunit cost third});
    $remaining units = $units - 250;
     $bill = $temp + ($remaining units * $unit cost fourth); }
  return number format((float)$bill, 2, '.', ");}
<body>
        <div id="page-wrap">
                <center><h1>Form to Calculate Electricity Bill</h1>
                <form action="" method="post" id="quiz-form">
       Date of billing: <input type="date" name="date bill"><br>
                Consumer Name: <input type="text" name="cname"><br>
                Consumer id: <input type="number" name="cnum"><br>
                Units Used
                <input type="number" name="units" id="units" placeholder="Please enter
no. of Units used" /><br>
        <input type="submit" name="unit-submit" id="unit-submit" value="Submit"
/><center>
        </form>
                <div>
                  <?php echo '<br />' . $result str; ?>
        </div>
</body>
</html>
```

OUTPUT

Form to Calculate Electricity Bill



Total amount of 5 - 17.50

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

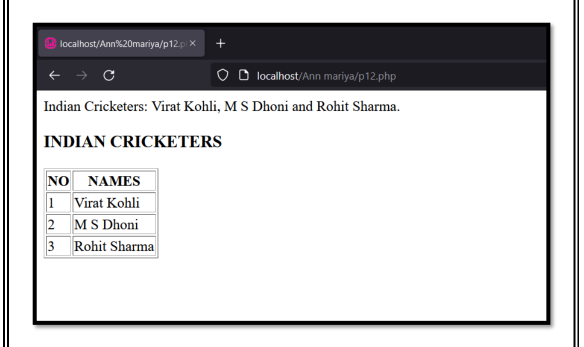
```
Input
P11.html
<!DOCTYPE html>
<html>
<body>
<h2>Students Name: </h2>
<?php
$a = array("Angel"=>"34", "Ann"=>"35", "Sree"=>"23", "Anz"=>"11", "Anju"=>"9");
print_r($a);
echo "<h2>Ascending Order</h2>";
echo "\n";
asort($a);
foreach($a as $x=>$x_value)
echo "Key=" . $x . ", Value=" . $x_value;
echo "<br>";
echo "\n";
echo "<h2>Descending Order</h2>";
echo "\n";
arsort($a);
foreach($a as $x=>$x_value)
echo "Key=" . $x . ", Value=" . $x_value;
echo "<br>";
</html>
P11.php
<!DOCTYPE html>
```

```
<html>
 <body>
<h2>Students Name: </h2>
<?php
a = array("Angel" => "34", "Ann" => "35", "Sree" => "23", "Anz" => "11", "Anju" => "9");
print_r($a);
echo "<h2>Ascending Order</h2>";
echo "\n";
asort($a);
foreach($a as $x=>$x_value)
  echo "Key=" . $x . ", Value=" . $x_value;
  echo "<br>";
echo "\n";
echo "<h2>Descending Order</h2>";
echo "\n";
arsort($a);
foreach($a as $x=>$x_value)
   { echo "Key=" . $x . ", Value=" . $x_value;
  echo "<br>";
</html>
Output
                               National Section (Section 2) Matter (Section 2) Ma
        Students Name:
        Array ( [Angel] => 34 [Ann] => 35 [Sree] => 23 [Anz] => 11 [Anju] => 9 )
        Ascending Order
        Descending Order
       Key=Ann, Value=35
Key=Angel, Value=34
Key=Sree, Value=23
Key=Anz, Value=11
Key=Anju, Value=9
```

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

```
Input
<!DOCTYPE html>
<html>
<body>
<?php
$Indcricketers= array("Virat Kohli", "M S Dhoni", "Rohit Sharma");
echo "Indian Cricketers: " . $Indcricketers[0] . ", " . $Indcricketers[1] .
" and " .$Indcricketers[2] . ".";
echo "<h3>INDIAN CRICKETERS</h3>
     NONAMES
     1Virat Kohli
     2M S Dhoni
     3Rohit Sharma";
</body>
</html>
```

Output



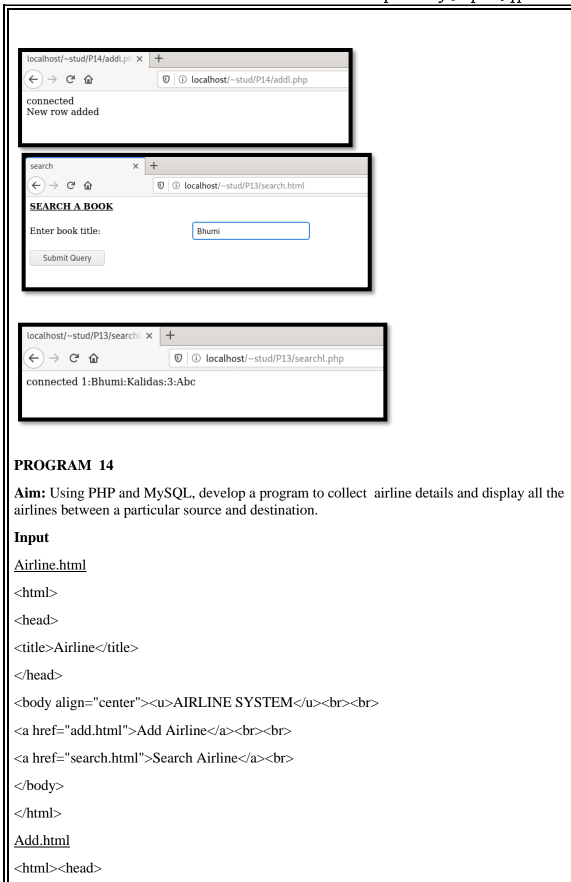
Aim: Using PHP and MySQL, develop a program to accept book information viz. Accession number, title, authors, edition and publisher from a web page and store the information in a database and to search for a book with the title specified by the user and to display the search results with proper headings

```
Book_info.html
<html>
<head>
<title>book</title>
</head>
<body align="center"><u>BOOK INFORMATION SYSTEM</u><br><br/>br><br/><br/>br>
<a href="add_book.html">Add Book</a><br><br>
<a href="search.html">Search Book</a><br><br>
</body>
</html>
Add_book.html
<html><head>
<title>add book</title>
<style>
   label {
    display: inline-block;
    width: 300px;
   }
  </style
</head>
<body>
<form name="frm1" action="addl.php" method="POST">
<b><u>Enter Book Details</u></b><br><br>
<label>Accession Number</label>
<input type="text" name="num"><br><br>
<label>Title:</label><input type="text" name="tit"><br><br>
<label>Author:</label><input type="text" name="author"><br><br>
<label>Edition:</label><input type="text" name="edi"><br><br>
<label>Publisher:</label><input type="text" name="pub"><br><br>
```

```
<input type="submit" name="Submit">
<input type="reset" name="Reset">
</form>
</body>
</html>
Addl.php
<?php
$num=$_POST['num'];
$tit=$_POST['tit'];
$author=$_POST['author'];
$edi=$_POST['edi'];
$pub=$_POST['pub'];
$con=new mysqli("localhost","fisat","fisatdb");
if($con==false)
echo "Failed to connect";
else
echo "connected";
$sql="INSERT INTO book28 VALUES($num, '$tit', '$author', '$edi', '$pub')";
if($con->query($sql))
echo "<BR>";
echo 'New row added';
else
echo "ERROR:could not execute query";
$con->close();
?>
Search.html
```

```
<html>
<head>
<title>search</title>
<style>
   label {
    display: inline-block;
    width: 300px;
   }
  </style
</head>
<body>
<form name="frm2" action="searchl.php" method="POST">
<b><u>SEARCH A BOOK</u></b><br><br>
<label>Enter book title:</label>
<input type="text" name="txt"><br><br>
<input type="submit" name="Submit">
</center>
</form>
</body>
</html>
Searchl.php
<?php
$title=$_POST['txt'];
$con=new mysqli("localhost","fisat","fisatdb");
if($con==false)
echo "Failed to connect";
else
echo "connected\n";
$sql="select * from book28 where Title='$title'";
```

```
if($result=$con->query($sql))
if($result->num_rows>0)
while($row=$result->fetch_array())
 \{ \; echo \; "\n".\$row[0].":".\$row[1].":".\$row[2].":".\$row[3].":". \\
  \text{srow}[4]."\n";}
$result->close();
else
echo "\nCould not found the book"; }
else
{ echo "\nError:could not connect"; }
$con->close();
?>
Output
                       O localhost/Ann mariya/P13/book_info.htm
  BOOK INFORMATION SYSTEM
  Add Book
Search Book
    ← → ℃ む
                           🛈 🛈 localhost/~stud/P13/add_book.html
   Enter Book Details
   Accession Number
                                  01
   Title:
                                  Bhumi
   Author:
                                  Kalidas
   Edition:
   Publisher:
                                  Abc
      Submit Query Reset
```



<title>Airline details</title></head>

<style>

```
label {
    display: inline-block;
    width: 300px;
  </style>
<body>
<form name="frm1" action="addl.php" method="POST">
<b><u>Enter Airline Details</u></b><br><br>
<label>Airline Number:</label>
<input type="number" name="num"><br></b><br>
<label>Name:</label>
<input type="text" name="name"><br></b><br>
<label>Source:</label>
<input type="text" name="src"><br></b><br>
<label>Destination:</label><input type="text" name="dstn"><br></b><br></br>
<label>Date:</label><input type="date" name="date"><br></b><br>
<input type="submit" name="Submit">
<input type="reset" name="Reset">
</form>
</body>
</html>
Addl.php
<?php
$num=$_POST['num'];
$name=$_POST['name'];
$src=$_POST['src'];
$dstn=$_POST['dstn'];
$date=$_POST['date'];
$con=new mysqli("localhost","fisat","fisatdb");
if($con==false)
echo "Failed to connect\n";
else
```

```
echo "connected\n";
$sql="INSERT INTO airline028 VALUES($num, '$name', '$src', '$dstn', '$date')";
if($con->query($sql))
echo "<BR>";
echo "New row added\n";
else
echo "ERROR:could not execute query";
$con->close();
?>
Search.html
<html>
<head>
<title>search</title>
<style>
   label {
    display: inline-block;
    width: 300px;
   }
  </style>
</head>
<body>
<form name="frm2" action="searchl.php" method="POST">
<b><u>SEARCH AIRLINE</u></b><br><br>
<label>Enter Source:</label>
<input type="text" name="src"><br><br>
<label>Enter Destination:</label>
<input type="text" name="dstn"><br><br>
<input type="submit" name="Submit">
```

```
</center>
</form>
</body>
</html>
Searchl.php
<?php
$src=$_POST['src'];
$dstn=$_POST['dstn'];
$con=new mysqli("localhost","fisat","fisat","fisatdb");
if($con==false){
echo "Failed to connect";}
else{
echo "connected\n";}
$sql="select * from airline028 where Source='$src' and Destination='$dstn'";
if($result=$con->query($sql)){
if($result->num_rows>0){
while($row=$result->fetch_array())
 \{ echo "\n".\$row[0].":".\$row[1].":".\$row[2].":".\$row[3].":". \\
 row[4]."\n\n";
$result->close();}
else{
echo "\nCould not found the book"; }}
else {
echo "\nError:could not connect"; }
$con->close();
?>
Output
  Airline
  ← → ℃ む
                         AIRLINE SYSTEM
 Add Airline
  Search Airline
```

