FEDERAL INSTITUTE OF SCIENCE AND TECHNOLOGY (FISAT) TM

HORMIS NAGAR, MOOKKANNOOR, ANGAMALY-683577



20MCA133 WEB PROGRAMMING LAB

LABORATORY RECORD

Name: ABHINAV K

Branch: MASTER OF COMPUTER APPLICATIONS

Semester: 1 Batch: A Roll No: 04

University Registration Number: FIT21MCA-2004

MARCH 2022

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

HORMIS NAGAR, MOOKKANNOOR, ANGAMALY-683577



CERTIFICATE

This is to certify that this is a Bonafide record of the Practical work done by ABHINAV K (FIT21MCA-2004) in the 20MCA131 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 HOD

External Examiner

G	G	G				
Name:		Name:				
Date of University practical examination						
Signature of		Signature of				
Signature of		Signature or				

Signature of Staff in Charge

Internal Examiner

CONTENT							
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.					
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 colour elements. The design should contain a minimum of 3 hyperlinks					
3	08/11/2021	Create an application form for MCA course in FISAT.					
4	22/11/2021	Create a HTML page with different types of frames such as floating frame, navigation frame & mixed frame.					
5	22/11/2021	Analyze CSS by applying the different styles using inline, external & internal style sheets in a HTML file.					
6	13/12/2021	Create a HTML registration form and to validate the form using JavaScript code					
7	03/01/2022	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, toUppercase, toLowercase, concat,trim,charAt,convert string to array,indexof, search,includes) (Math Function sround, ceil, floor ,trunc, sign, pow, sqrt, abs, sin ,cos ,min, max, random, log)					
8	03/01/2022	Create a HTML page to change the background color for every click of a button using JavaScript Event Handling					

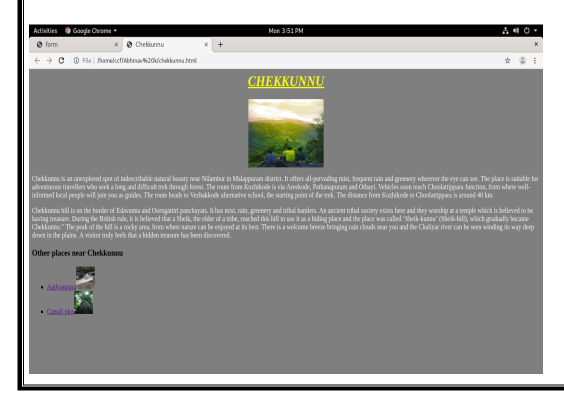
Department of Computer Applications					
9	03/01/2022	Generate the calendar using JavaScript code by getting the year and month from the user.			
10	10/01/2022	Compose Electricity bill from user input based on a given tariff using PHP.			
11	10/01/2022	Build a PHP code to store name of students in an array and display it using print_r function. Sort and Display the same using asort & arsort functions.			
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.			
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 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.			
			·		

AIM

Model a simple HTML file related to your native place to demonstrate the usage of different tags.

- <html>
- <head>
- <title>Chekkunnu</title>
- </head>
- <body align="center" bgcolor="Grey">
- <I><U><h1>CHEKKUNNU</h1></U></I>
-
- Chekkunnu is an unexplored spot of indescribable natural beauty near Nilambur in Malappuram district. It offers all-pervading mist, frequent rain and greenery wherever the eye can see. The place is suitable for adventurous travellers who seek a long and difficult trek through forest. The route from Kozhikode is via Areekode, Pathanapuram and Othayi. Vehicles soon reach Choolattippara Junction, from where well-informed local people will join you as guides. The route heads to Vezhakkode alternative school, the starting point of the trek. The distance from Kozhikode to Choolattippara is around 40 km.
- Chekkunnu hill is on the border of Edavanna and Oorngattiri panchayats. It has mist, rain, greenery and tribal hamlets. An ancient tribal society exists here and they worship at a temple which is believed to be having treasure. During the British rule, it is believed that a Sheik, the elder of a tribe, reached this hill to use it as a hiding place and the place was called 'Sheik-kunnu'

(Sheik-hill), which gradually became Chekkunnu." The peak of the hill is a rocky area, from where nature can be enjoyed at its best. There is a welcome breeze bringing rain clouds near you and the Chaliyar river can be seen winding its way deep down in the plains. A visitor truly feels that a hidden treasure has been discovered. <h3 align="left">Other places near Chekkunnu</h3> <a href="https://vymaps.com/IN/Aadyanpara-Waterfalls-Nilambur-</pre> 212703705559075/">Aadyanpara align="left"><a href="http://nilamburteaks.blogspot.com/p/conollys-</pre> plot.html">Canoli plot </body> </html> OUTPUT



AIM

Create your biodata which contain multiple pages (include images, tables, and also link within a page).

```
<html>
<head><title>
Bio Data
</title></head>
<body align="center">
<h1>Bio Data</h1>
<h2>Personel Details</h2>
<image src= "/home/ccf/Abhinav/img.jpg"width="200px"</pre>
height="200px">
NAME: ABHINAV K<br>
GENDER: MALE<br>
AGE: 21<br>
NATIONALITY: INDIAN<br/>
PLACE: Malappuram
>
<h2>Educational Details</h2>
 INSTITUTION 
 COURSE 
SACRED HEART COLLEGE 
 BCA 
FISAT
```

MCA

</body>

</html>

OUTPUT

Bio Data

Personel Details



NAME : ABHINAV K GENDER : MALE AGE : 21

NATIONALITY : INDIAN PLACE : <u>Malappuram</u>

Educational Details

INSTITUTION	COURSE
MARTHOMA COLLEGE	BCA
FISAT	MCA

AIM

Create an application form for MCA course in FISAT.

```
<html>
<head>
<title>form</title>
</head>
<body bgcolor="linen" align="center" font color="Black">
<h2><font color="sky blue">FISAT MCA
APPLICATION FORM</font></h2>
<form>
Name
Address1
Address2
City

State

Pincode
<input type="textfield"> 
Phone number
```

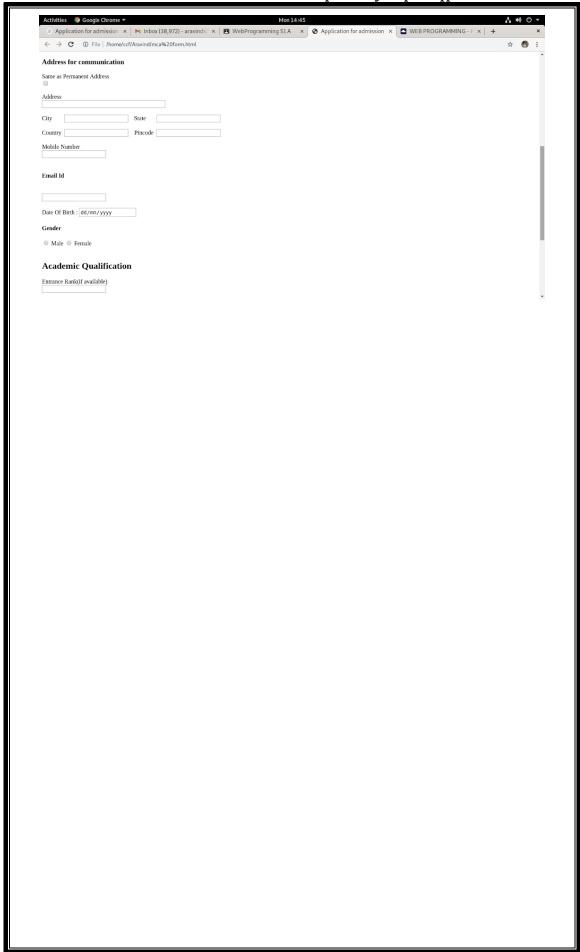
```
<input type="textfield"> 
Alternative Phone number <input
type="textfield"> 
Date of birth
Photo

Email
Nationality
<input type="textfield"> 
Sex
<input type="radio" name="sex"
value="Male"><label for="Male">Male</label></input><input
type="radio" name="sex" value="Female"><label
for="Female">Female</label></input><input type="radio"
name="sex" value="Other"><label
for="Other">Other</label></input>
Religion
<select>
<option>Hindu
<option selected>Christian
<option>Muslim
<option>Other
</select>
Community
<font color="green">Father's details</font>
```

```
Name
Occupation
<input type="textfield"> 
Employed
<input type="checkbox"> 
Designation
<input type="textfield"> 
Official Address
Phone number
<tr>
<font color="green">Academic Qualification</font> 
Entrance Rank
10th %
+2 %
Graduation Course taken/completed
<input type="radio" name="Degree"
value="Bsc"><label for="Bsc">Bsc</label></input><input
type="radio" name="Degree" value="BCA"><label
for="BCA">BCA</label></input><input type="radio"
```

Department of Computer Applications name="Degree" value="Degree"><label for="Bcom">Bcom</label></input><inpu t type="radio" name="Degree" value="Other"><label for="Other">Other</label></input> <input type="Submit"><input type="Reset"> </form> </body> </html> **OUTPUT** → C ① File | /home/ccf/Aravind/mca%20form.html Federal Institute of Science And Technology (FISAT) Permanent Address Alternative Mobile Number

Department of Computer Applications



AIM

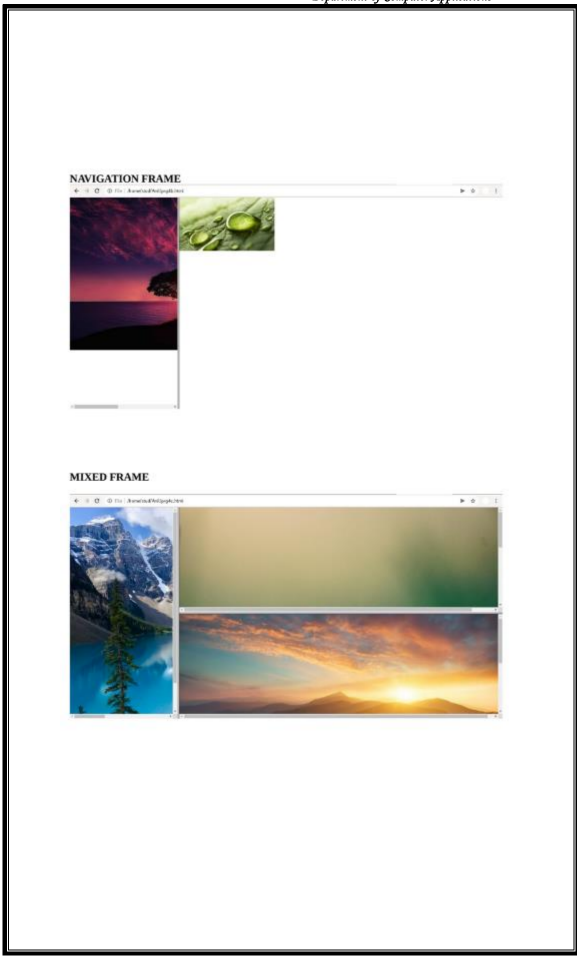
Create a HTML page with different types of frames such as floating frame, navigation frame & mixed frame.

```
<html>
<head>
<title>float</title>
</head>
<body bgcolor="grey">
<a
href="file:///home/stud/Abhinav/prg4a.html">floatingframe</a><b
r>
<a
href="file:///home/stud/Abhinav/prg4b.html">navigationframe</a>
<br>
href="file:///home/stud/Abhinav/prg4c.html">mixedframe</a><br/>br
</body>
</html>
FLOATING FRAME CODE
<html>
<head>
<title>floatingframe</title></head>
<body>
hello<br>>
this page contains floatingframes 
<iframe src="file:///home/stud/Abhinav/prg1b.html" width="500"</pre>
hieght="500"></iframe>
</html>
NAVIGATION FRAME CODE
<html>
<frameset cols="25%,*" scrolling="no" noresize>
<frame name="frame1" src="12.jpg">
<frame name="frame2" src="23.jpeg">
```

```
</frameset>
</html>
MIXED FRAME CODE
<html>
<frameset cols="25%,*" scrolling="no" noresize>
<frame name="image1" src="ab.jpeg"></frame>
<frameset rows="50%,*" scrolling="no" noresize>
<frame name="image2" src="bc.jpeg"></frame>
<frame name="image3" src="cd.jpg"></frame>
</frameset>
</html>
```





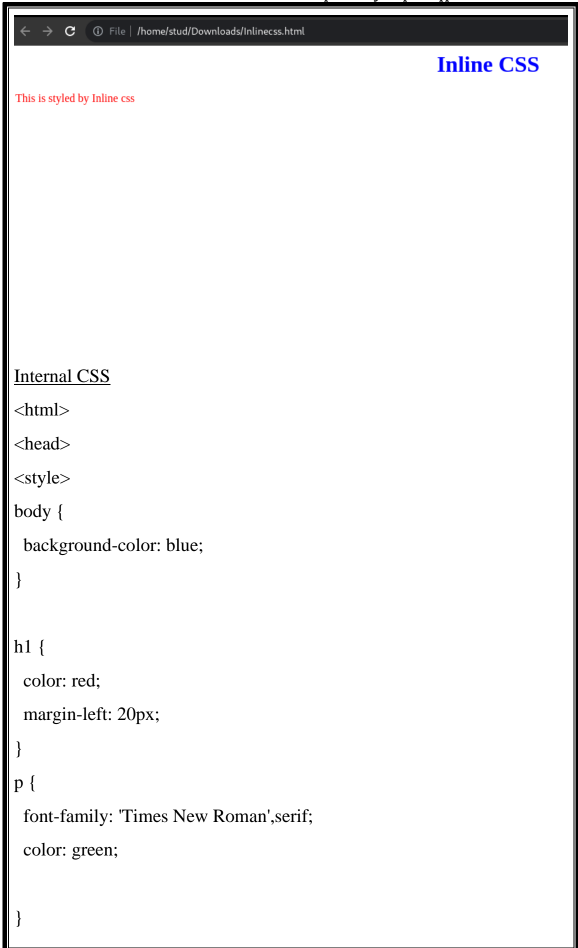


AIM

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

PROGRAM CODE

THO GILLINI CODE
Inline CSS
<html></html>
<body></body>
<h1 style="color:blue;text-align:center;">Inline CSS</h1>
<pre>This is styled by Inline css</pre>



Definition of Company September 1
<body></body>
<h1>Internal CSS<h1></h1></h1>
this is styled by internal css
<u>OUTPUT</u>
\leftarrow $ ightarrow$ $oldsymbol{c}$ \odot File $ $ /home/stud/Downloads/Internalcss.html
Internal CSS
this is styled by internal css
EVTEDNAL CCC
EXTERNAL CSS
<html></html>
<head></head>

<body></body>
<h1>HTML</h1>

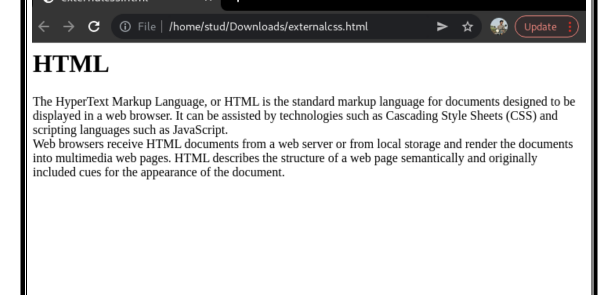
The HyperText Markup Language, or HTML is the standard markup language for documents designed to be displayed in a web browser.

Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages.

HTML describes the structure of a web page semantically and originally included cues for the appearance of the document.

</body>

</html>



AIM

Create a HTML registration form and to validate the form using JavaScript code.

```
<html>
  <head>
    <script>
      function form() {
         var name =
           document.forms["RegForm"]["Name"];
         var password =
           document.forms["RegForm"]["Password"];
         if (name.value !== "Abhinav") {
           window.alert("Please enter a valid username.");
           name.focus();
           return false;
         if (password.value !== "1234") {
           window.alert("invalid password");
           password.focus();
           return false;
         return true;
    </script>
```

```
<style>
    div {
      box-sizing: border-box;
      width: 100%;
      border: 100px solid black;
       float: left;
      align-content: center;
       align-items: center;
    form {
      margin: 0 auto;
      width: 600px;
  </style>
</head>
<body>
  <h1 style="text-align: center;">REGISTRATION FORM</h1>
  <form name="RegForm" action="SUCCESS.html"</pre>
     onsubmit="return form()" method="post">
    Name: <input type="text"</p>
              size="30" name="Name" />
                                                   <br/>br/>
    Password: <input type="password"</p>
            size="65" name="Password" />
    <br/>br/>
    <br/>>
    <br/>>
```



AIM

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

```
<html>
<head>
<h1>STRING FUNCTIONS</h1><br>String is<br>

</head>
<body>
< h3 >
Length of string is
</h3>
<h3>Slice function
</h3>

<h3>Substring function
</h3>
<h3>Substr function</h3>
<h3>Replace</h3>
HELLO<br>
<button onclick="replace()">Replace</button><br>
<h3>To Uppercase</h3><br>
Hello World
<br>
<button onclick="ucase()">Uppercase</button>
<br>
<h3>To Lowercase</h3><br>
HELLO
<br/>br>
<button onclick="lcase()">Lowercase</button>
<br>>
```

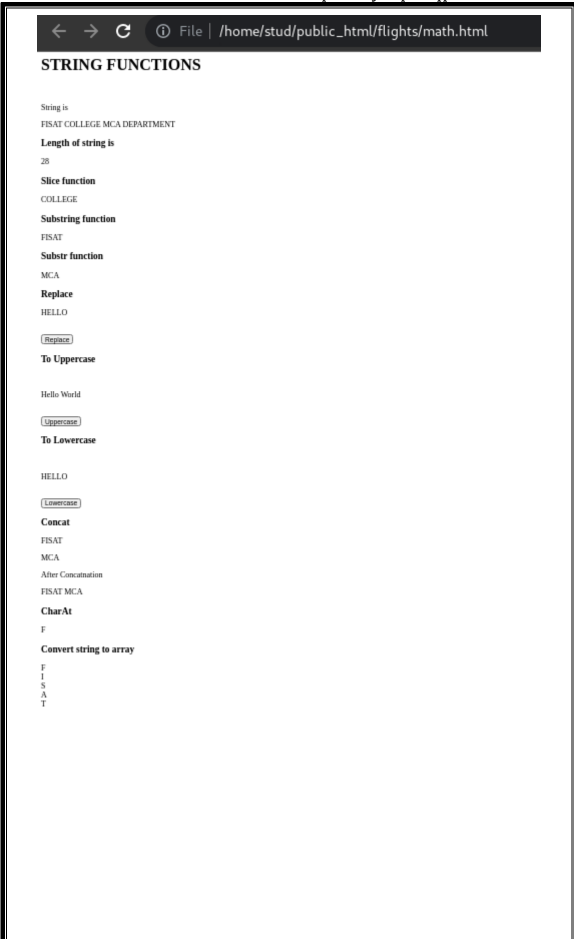
```
<h3>Concat</h3>
After Concatnation
<h3>CharAt</h3>
<h3>Convert string to array</h3>
<h3>IndexOf</h3>
<h3>SearchOf</h3>
<h3>Includes()</h3>
<h1>MATH FUNCTIONS<h1>
<h3>Round Function</h3>
number = 6.5
<h3>Ceil Function</h3>
number = 8.4
<h3>floor Function</h3>
number = 8.4
<h3>Trunc Function</h3>
number = 8.4
<h3>Sign Function</h3>
number = 4
<h3>Pow Function</h3>
<h3>Square root Function</h3>
```

```
<h3>Absolute value Function</h3>
<h3>Sin Function</h3>
<h3>Cos Function</h3>
<h3>Min Function</h3>
<h3>Max Function</h3>
<h3>Random Function</h3>

<h3>Log Function</h3>
<script>
let x = "FISAT COLLEGE MCA DEPARTMENT";
document.getElementById("d1").innerHTML = x;
document.getElementById("demo").innerHTML = x.length;
document.getElementById("d2").innerHTML = x.slice(6,13);
document.getElementById("d3").innerHTML = x.substring(0,5);
document.getElementById("d4").innerHTML = x.substr(14,3);
function replace()
let text = document.getElementById("replace").innerHTML;
document.getElementById("replace").innerHTML =
text.replace("HELLO","BYE");
```

```
function ucase() {
 let text = document.getElementById("uc").innerHTML;
 document.getElementById("uc").innerHTML =
 text.toUpperCase();
function lcase() {
 let text = document.getElementById("lc").innerHTML;
 document.getElementById("lc").innerHTML =
 text.toLowerCase();
let text1 = "FISAT";
let text2 = "MCA";
let text3 = text1.concat(" ",text2);
document.getElementById("concat1").innerHTML = text1;
document.getElementById("concat2").innerHTML = text2;
document.getElementById("concat").innerHTML = text3;
document.getElementById("charat").innerHTML = x.charAt(0);
let text = "FISAT";
const myArr = text.split("");
text = "":
for (let i = 0; i < myArr.length; i++) {
 text += myArr[i] + "<br>"
document.getElementById("arr").innerHTML = text;
document.getElementById("indexof").innerHTML = x.indexOf("MCA");
document.getElementById("search").innerHTML = x.search("FISAT");
document.getElementById("inc").innerHTML = x.includes("MCA");
```

```
//math functions
document.getElementById("m1").innerHTML = Math.round(6.5);
document.getElementById("m2").innerHTML = Math.ceil(8.4);
document.getElementById("m3").innerHTML = Math.floor(8.4);
document.getElementById("m4").innerHTML = Math.trunc(8.4);
document.getElementById("m5").innerHTML = Math.sign(4);
document.getElementById("m6").innerHTML = Math.pow(8,2);
document.getElementById("m7").innerHTML = Math.sqrt(49);
document.getElementById("m8").innerHTML = Math.abs(-4.4);
document.getElementById("m9").innerHTML =
"The sine value of 90 degrees is " + Math.sin(90 * Math.PI / 180);
document.getElementById("m10").innerHTML =
"The cosine value of 0 degrees is " + Math.cos(0 * Math.PI / 180);
document.getElementById("m11").innerHTML =
Math.min(0, 150, 30, 20, -8, -200);
document.getElementById("m12").innerHTML =
Math.max(0, 150, 30, 20, -8, -200);
document.getElementById("m13").innerHTML = Math.random();
document.getElementById("log").innerHTML = Math.log(5);
</script>
</body>
</html>
```

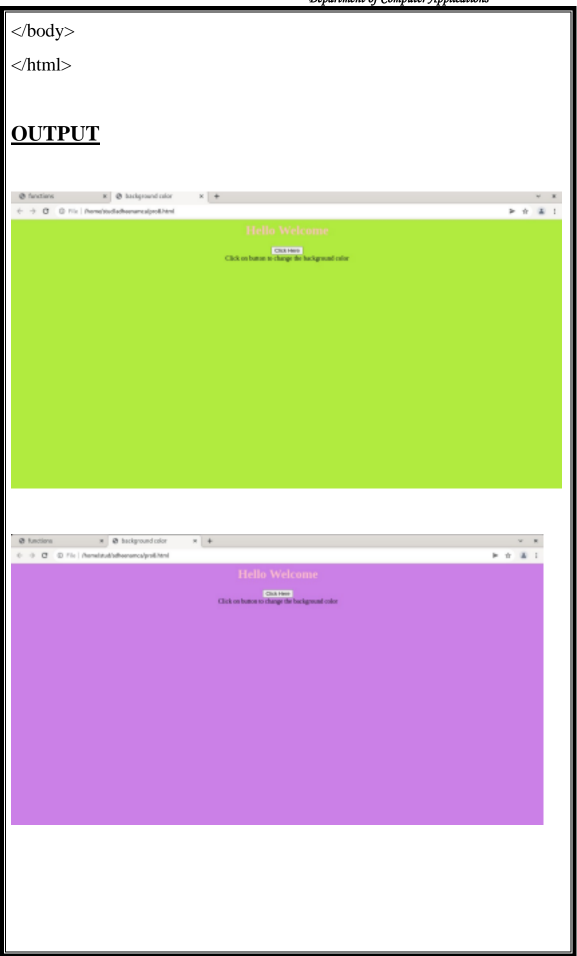


MATH FUNCTIONS		
Round Function		
number = 6.5		
7		
Ceil Function		
number = 8.4		
9		
floor Function		
number = 8.4 8		
o Trunc Function		
number = 8.4		
8		
Sign Function		
number = 4		
1		
Pow Function		
64		
Square root Function		
7		
Absolute value Function		
4.4		
Sin Function		
The sine value of 90 degrees is 1		
Cos Function		
The cosine value of 0 degrees is 1		
Min Function		
-200		
Max Function		
150		
Random Function		
0.41649563668418565		
Log Function		
1.6094379124341003		

AIM

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

```
<html>
<head>
<title>
background color
</title>
</head>
<body style = "text-align:center;">
<h1 style = "color:pink;" >
Hello 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);
pageBody.style.background = color;
</script>
```



AIM

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

```
<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>
<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 =
'MONTUEWEDTHU</th
>FRISATSUN<t;
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 += '<td>*';
}

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

OUTPUT

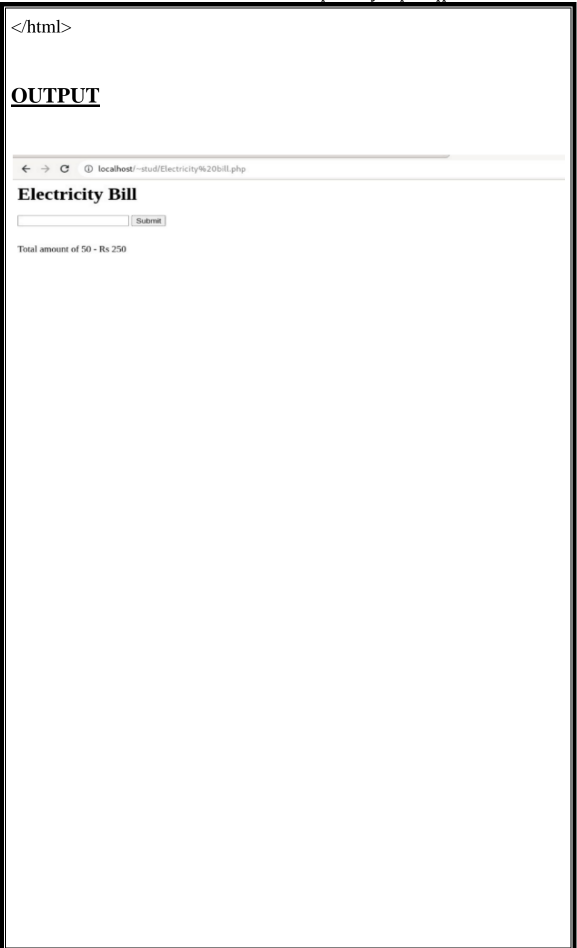
CALENDAR

Enter'	The y	ear :	2001			
Enter The Month: 1						
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
29	30	31	*	*	*	*

AIM

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

```
<head>
<title>Electricity Bill</title>
</head>
<?php
$result_str =";
if (isset($_POST['unit-submit'])) {
$units = $_POST['units'];
if (!empty($units)) {
$result_str = 'Total amount of ' . $units . ' - Rs ' . $units*5;
?>
<body>
<h1>Electricity Bill</h1>
<form action="" method="post" id="quiz-form">
<input type="number" name="units" id="units" placeholder="Please</pre>
enter no. of Units" />
<input type="submit" name="unit-submit" id="unit-submit"</pre>
value="Submit" />
</form>
<?php echo '<br />' . $result_str; ?>
</body>
```



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

PROGRAM CODE

```
<?php
$student=array("abc","efg","hij","klm");
echo "Student's list";
echo "<br>";
print_r($student);
echo "<br/>tr>";
echo "Sorted student list";
echo "<br>";
asort($student);
print_r($student);
echo "<br>";
echo "Reverse of sorted student list";
echo "<br/>tr>";
arsort($student);
print_r($student);
?>
```

OUTPUT

```
Student's list
Array ( [0] => abc [1] => efg [2] => hij [3] => klm )
Sorted student list
Array ( [0] => abc [1] => efg [2] => hij [3] => klm )
Reverse of sorted student list
Array ( [3] => klm [2] => hij [1] => efg [0] => abc )
```

AIM

12.Build a PHP code to store name of Indian Cricket players in an array and display

the same in HTML table.

PROGRAM CODE

```
<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>
<th>NO</th>
NAMES
 1 
Virat Kohli
 2 
M S Dhoni
```

Department of Computer Applications

OUTPUT

Indian Cricketers: Virat Kohli, M S Dhoni and Rohit Sharma.

INDIAN CRICKETERS

NO	NAMES			
1	Virat Kohli			
2	M S Dhoni			
3	Rohit Sharma			

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.

PROGRAM CODE

bookinfo.html

```
<html>
```

<head>

<title>book</title>

</head>

<body align="center"><u>BOOK INFORMATION SYSTEM</u>

Add Book

Search Book

</body>

</html>

addbook.html

<html><head>

<title>add book</title></head>

<body>

<form name="frm1" action="addl.php" method="POST">

<center><u>Enter Book Details</u>

Access Number:<input type="text" name="num">

Title:<input type="text" name="tit">


```
Author:<input type="text" name="author"><br>
Edition:<input type="text" name="edi"><br>
Publisher:<input type="text" name="pub"><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'];
$con=new mysqli("localhost","fisat","fisat","fisatdb");
if($con==false)
echo "Failed to connect";
else
echo "connected";
$sql="INSERT INTO book2
VALUES($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>
</head>
<body>
<form name="frm2" action="searchl.php"</pre>
method="POST">
<center>
<b><u>SEARCH A BOOK</u></b><br>
Enter book title:<input type="text" name="txt"><br>
<input type="submit" name="Submit">
</center>
</form>
</body>
</html>
```

```
searchl.php
<?php
$title=$_POST['txt'];
$con=new
mysqli("localhost","fisat","fisat","fisatdb");
if($con==false)
echo "Failed to connect";
else
echo "connected \n";
$sql="select * from book2 where Title='$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{snow}[4]."\n";}
$result->close();
}else
{ echo "\nCould not found the book"; }
```

{ echo "\nError:could not connect"; }					
\$con->close();					
?>					
<u>OUTPUT</u>					
← → ♂ ଢ localhost/~stud/bookinfo.html					
BOOK INFORMATION SYSTEM Add Book Search Book tud/addbook.html					
Enter Book Details					
Access Number: 1					
Title: dbms					
Author: c.k gopalan					
Edition: third					
Publisher: hfc					
Submit Query Reset					



stud@debian:~\$ mysql -u fisat -p

Enter password:

Welcome to the MariaDB monitor. Commands end with ; or \gray{g} .

Your MariaDB connection id is 59

Server version: 10.5.11-MariaDB-1 Debian 11

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]> use fisatdb

Reading table information for completion of table and column names You can turn off this feature to get a quicker startup with -A $\,$

Database changed

MariaDB [fisatdb]> create table book2(access_no int(10),title varchar(20),author varchar(20),edition varchar(20),publisher varchar(20));
Query OK, 0 rows affected (0.120 sec)

MariaDB [fisatdb]> desc book2;

Field	Туре	Null Key	Default Extra
access_no title	int(10)	YES	NULL
author	varchar(20 varchar(20) YES	NULL
edition publisher	varchar(20 varchar(20		NULL
i			

5 rows in set (0.002 sec)

MariaDB [fisatdb]> select * from book2;							
access_no	title	author	edition	publisher	+		
1 2 3		c.k gopalan k.k rajeev p.k rajeesh	third second fifth	hfc hww llp	+ 		
3 rows in set (0.001 sec)							
MariaDB [fisa	atdb]> █						
ud/search.html					•		
-							
SEARCH A BOOK Enter book title: dbms Submit Query							

\leftarrow	G	ŵ		🕡 🛈 localhost/~si	tud/searchl.php	
connected 1:dbms:c.k gopalan:third:hfc						

AIM

Using PHP and MySQL, develop a program to collect airline details and display all the airlines between a particular source and destination.

PROGRAM CODE

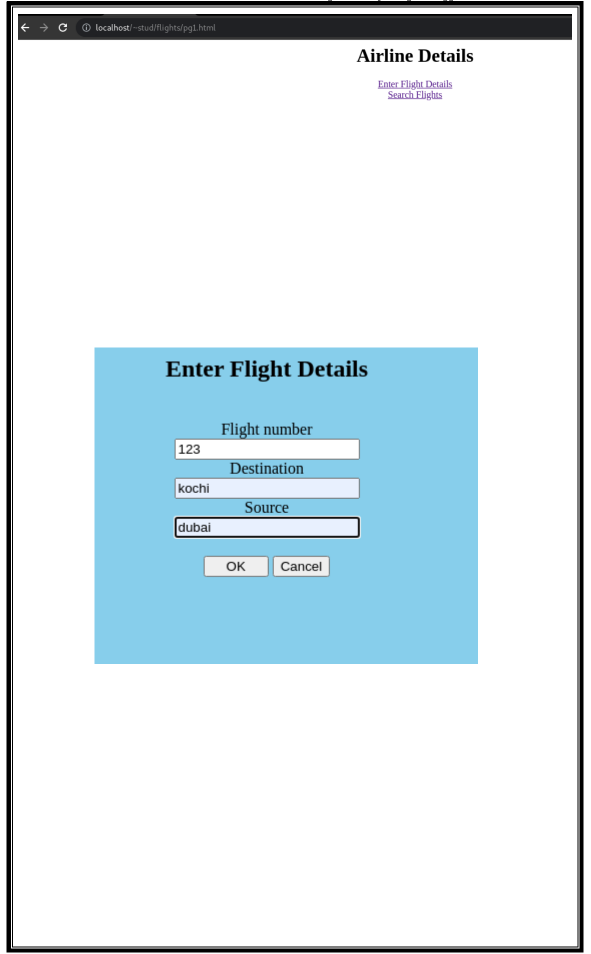
```
prgrm.html
<html>
<head>
</head>
<body><center>
<h1>Airline Details</h1>
<a href = "fli.html">Enter Flight Details</a><br>
<a href = "srch.html">Search Flights</a><br></center>
</body>
</html>
fli.html
<html>
<head>
<title>
</title>
<body bgcolor="skyblue">
      <center><h2>Enter Flight Details</h2>
      <form name="nme" action="flight.php" method="POST"><br>
      Flight number<br/>dr><input type ="number" name="fn"><br/>br>
      Destination<br/>des"><input type ="text" name="des"><br>
      Source<br/>br><input type ="text" name="src"><br>
```

```
<br>
      <input type="submit" value=" OK
     <input type="reset" value="Cancel">
     </center>
</body>
</html>
srch.html
<html>
<head>
</head>
<body><center>
<h2>Enter Flight Details</h2>
<form name="qwe" action = "srch.php" method="POST"><br>
     Destination<br/>des"><input type ="text" name="des"><br>
     Source<br/>br><input type ="text" name="src"><br><br>
     <input type="submit" value=" OK ">
</re>
flight.php
<?php
$fn=$_POST['fn'];
$des=$_POST['des'];
$src=$_POST['src'];
$con=new
mysqli("localhost","fisat","fisatdb");
if($con==false)
{ echo "Failed to connect";}
```

```
else
{echo "Connected";}
$sql= "INSERT INTO flight VALUES ('$fn','$des','$src')";
if($con->query($sql))
      echo"<BR>";
      echo'New Row Added';
else
      echo "ERROR:could not execute Query";
$con->close();
?>
srch.php
<?php
$des=$_POST['des'];
$src=$_POST['src'];
$con=new
mysqli("localhost","fisat","fisatdb");
if($con==false)
echo "Failed to connect";
else
echo "Connected\n";
```

```
$sql="select * from flight where Destination='$des' and source='$src' ";
if($result=$con->query($sql))
      if($result->num_rows>0)
while($row=$result->fetch_array())
echo"\n The flight number is :\n";
echo"\n".$row[0]."\n";
$result->close();
}else
{ echo "\nCould not found the flight"; }
else
{ echo "\nError:could not connect"; }
$con->close();
?>
```

OUTPUT



Enter Flight Details Destination kochi Source dubai ОК ① localhost/~stud/flights/srch.php Connected The flight number is: 112 localhost/~stud/flights/flight.php Connected New Row Added

