FEDERAL INSTITUTE OF SCIENCE AND TECHNOLOGY (FISAT) TM

HORMIS NAGAR, MOOKKANNOOR, ANGAMALY-683577



20MCA133 WEB PROGRAMMING LAB LABORATORY RECORD

Name: ANGEL BABU

Branch: MASTER OF COMPUTER APPLICATIONS

Semester: 1 Batch: A Roll No: 21

University Registration Number: FIT21MCA-2021

MARCH 2022

FEDERAL INSTITUTE OF SCIENCE AND TECHNOLOGY (FISAT)™

HORMIS NAGAR, MOOKKANNOOR, ANGAMALY-683577



CERTIFICATE

This is to certify that this is a Bonafide record of the Practical work done by ANGEL BABU (FIT21MCA-2021) 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 HOD

External Examiner

C	G	· ·
Name:		Name:
Date of Univers	ity practical examina	ation
Signature of		Signature of

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.	3	
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	6	
3	08/11/2021	Create an application form for MCA course in FISAT.	10	
4	22/11/2021	Create a HTML page with different types of frames such as floating frame, navigation frame & mixed frame.	15	
5	22/11/2021	Analyze CSS by applying the different styles using inline, external & internal style sheets in a HTML file.	21	
6	13/12/2021	Create a HTML registration form and to validate the form using JavaScript code	25	
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)	29	
8	03/01/2022	Create a HTML page to change the background color for every click of a button using JavaScript Event Handling	39	

9	03/01/2022	Generate the calendar using JavaScript code by getting the year and month from the user.	41	
10	10/01/2022	Compose Electricity bill from user input based on a given tariff using PHP.	44	
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.	47	
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.	49	
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	51	
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: Create a simple html file to demonstrate the use of different tags.

```
Source code
```

<html>
<head><title>My Place</title>
<style>
</style>
</head>
<body>

<h1 align="center">THRISSUR</h1>

Thrissur (formerly Trichur) is a district of Kerala situated in the central part of the state. Spanning an area of about 3,032 km2 (1,171 sq mi), Thrissur district is home to over 9% of Kerala's population. Thrissur district is bordered by the districts of Palakkad and Malappuram to the north, and the districts of Ernakulam and Idukki to the south and Coimbatore to the east. The Arabian Sea lies to the west and Western Ghats stretches towards the east. Thrissur district was formed on 1 July 1949, with the headquarters at Thrissur City. Thrissur is known as the cultural capital of Kerala, and the land of Poorams. The district is known for its ancient temples, churches, and mosques. Thrissur Pooram is the most colourful temple festival in Kerala.

<center><img src="thrissur1.jpg" width="1500px" height="500px"
display="none"></center>

ul>

<h3>HISTORY</h3>

<P>From ancient times, Thrissur District has played a part in the political history of Kerala. The early political history of the District is interlinked with that of the Cheras of the Sangam age, who ruled over vast portions of Kerala with their capital at Vanchi. The whole of the present Thrissur District was included in the early Chera Empire. The District can claim to have played a part in fostering the trade relations between Kerala and the outside world in the ancient and medieval period.<i>Kodungalloor</i>, which had the distinction of being the "Premium Emporium of India", gave shelter to all the three communities which have contributed to the prosperity of Malabar. These three communities are the Christians, the Jews and the Muslims. The history of Thrissur district from the 9th to the 12th centuries Federal Institute of Science and Technology (FISAT)

is the history of Kulasekharas of Mahodayapuram and the history since the 12th century is the history of the rise and growth of Perumpadappu Swarupam.In 1790 <i>Raja Rama Varma</i> (1790–1805) popularly known as Saktan Tampuran ascended the throne of Cochin. With the accession of this ruler the English or modern period in the history of Cochin and of the District began. Saktan Tampuran was mainly responsible for the destruction of the power of the feudal Nair chieftains and increase of royal power. Another force in the public life of Trichur and its suburbs was the Namboodithiri community and Menons of royal ancestry. A large part of the Trichur Taluk was for long under the domination of the Yogiatiripppads, the ecclesiastical heads of the Vadakkunnathan and Perumanam Devaswoms. The wave of nationalism and political consciousness which swept through the country since the early decades of this century has its repercussions in the District as well. Thrissur District has been in the forefront of the country-wide movement for temple entry and abolition of untouchability. The Guruvayur Satyagraha is a memorable episode in the history of the national movement.

<h3>FESTIVALS</h3>

Thrissur is known as the <i>Cultural Capital of Kerala</i>, the city enjoys a thriving cultural

tradition dating back to centuries. Thrissur Pooram, the largest pooram in Kerala, is sometimes

referred to as 'the pooram of all poorams'. It is celebrated every year in the month of Medam (mid

April to mid-may)

as per the Malayalam calendar. For thirty-six hours, the city plays host to a large gathering of people

and elephants.

Puli Kali, also known as Kavakali, is another festival, which attracts thousands of people to the city.

It is performed by trained artists to entertain people on the occasion of Onam, an annual harvest

festival,

celebrated mainly in Kerala.[79][80] Other important festivals celebrated in the city include Christmas, Onam, Easter, Eid and Vishu.

Elephants play a major part in many of the city's festivals.[81][82] Aanayoottu (feeding of elephants),

held in Vadakkunnathan Temple in the City annually,

Federal Institute of Science and Technology (FISAT) TM

is the world's largest elephant feeding ceremony. The ceremony is conducted on the first day of the

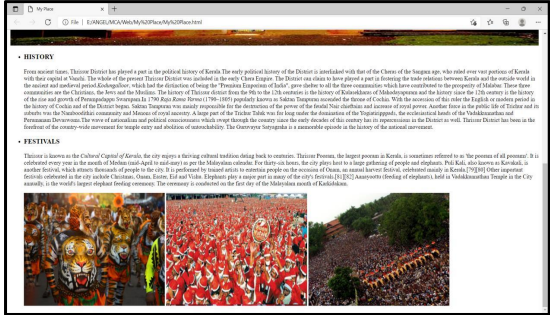
Malayalam month of Karkidakam.

</body>

</html>

Output





Federal Institute of Science and Technology (FISAT) TM

Aim: 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

```
Main.html
<html>
<head>
<title>Biodata</title>
</head>
<body>
<center>Basic Info</center><hr/>
Name:
Angel Babu
Place:
Thrissur
Date of Birth:
25 july 2000
<a href="file:///E:/ANGEL/MCA/Web/biodata/contact.html">click here for contact
details</a>
<center><img src="avathar.jpg" width="200" height="200"></center> 
</body> </html
```

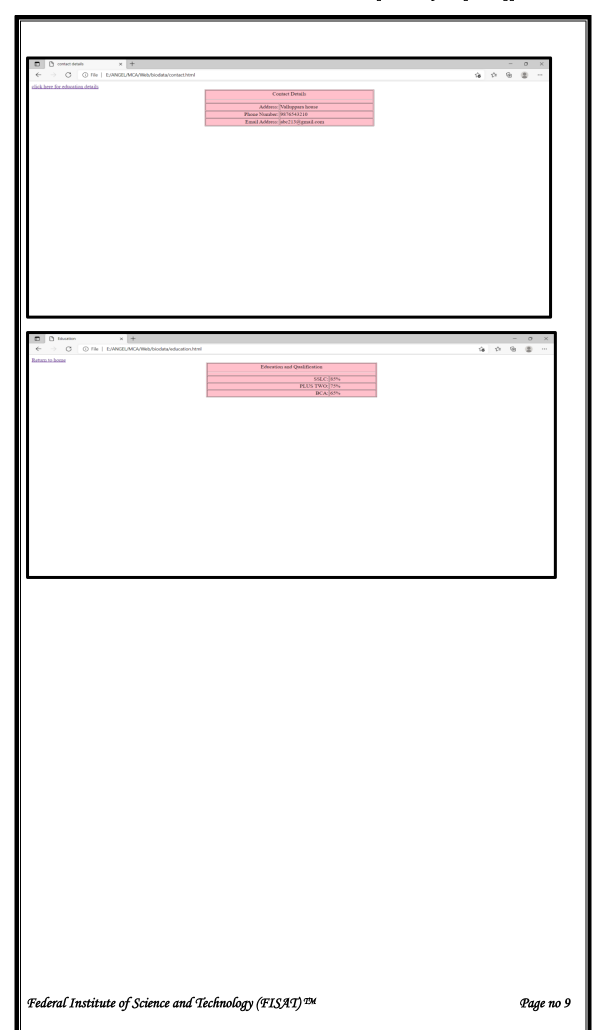
```
Contact.html
<html>
<head>
<title>contact details</title>
</head>
<body>
<center>Contact Details<hr/>/>center>
Address:
Valluppara house
Phone Number:
9876543210
Email Address:
abc213@gmail.com
<a href="file:///E:/ANGEL/MCA/Web/biodata/education.html">click here for education
details</a>
</body>
</html>
Education.html
<html>
<head>
<title>Education</title></head>
<body>
Federal Institute of Science and Technology (FISAT)
                                               Page no 7
```

```
<center>Education and Qualification<hr/></center>
SSLC:
85%
PLUS TWO:
 75\% 
BCA:
65%
<a href="file:///E:/ANGEL/MCA/Web/biodata/main.html">Return to home</a>
</body></html>
```

Output



Federal Institute of Science and Technology (FISAT)



Experiment No: 3 Aim: Create an application form for MCA course in FISAT. Source code <html> <head> <title>Application form</title> <style> label { display: inline-block; width: 300px; </style> </head> <body> <center></center>
 <center><h2>FEDERAL INSTITUTE OF SCIENCE AND TECHNOLOGY(FISAT)</h2></center> <hr size=5 noshade></hr> <h2><center><u>Application Form</u></center></h4>
 <form width="600px" align="left"> <h3><i><u>Basic Details</u></i></h3>
 <label>Name</label> <input type="text" name="name" required>

 <label>Permanent Address</label> <textarea cols="20" rows="3" required></textarea>

 Federal Institute of Science and Technology (FISAT) Page no 10

```
<label>City</label>
<input type="text" name="city" required><br><br><br>
<label>State</label>
<input type="text" name="name" required><br><br><br><br>
<label>Country</label>
<input type="text" name="name" required><br><br><br>
<label>Pincode</label>
<input type="text" name="name" required><br><br><br>
<label>Mobile</label>
<input type="number" name="name" required><br><br><br>
<label>Alternative Contact Number</label>
<input type="text" name="name" required><br><br><br><br>
<label>Email</label>
<input type="email" name="name" required><br><br><br>
<label>Date of birth </label>
<input type="date" name="name" required><br><br><br>
<label>Gender</label>
<input type="radio" name="gender" value="male">Male &nbsp;&nbsp;
<input type="radio" name="gender" value="female">Female<br><br><br><br><br</pre>
<label>Nationality</label>
<input type="text" name="name" required><br><br><br>
<label>Religion</label>
       <select>
              <option selected>Select</option>
```

```
<option>Hindu</option>
      <option>Christian</option>
      <option>Muslim
      <option>Others
   </select>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
           
sp;       
   Category
      <select>
      <option selected>Select</option>
      <option>General
      <option>SC</option>
      <option>ST</option>
      <option>OBC</option>
      <option>OEC</option>
      <option>Others</option>
   </select><br><br><br>
<label>Father's Details</label>
   Name
        
required><br><br>
           
sp;
```

```
<label>Mother's Details</label>
     Name
         
required><br><br>
             
sp;       
     Occupation <input type="text" required><br><br>
<hr size=3 noshade></hr><br>
<h3><i><u>Academic Qualifications</u></i></h3><br><br>
<label>Entrance Rank (If available)</label>
<input type="number"><br><br>
<label>Tenth % </label>
<input type="number"><br><br>
<label>Plus Two %</label>
<input type="number"><br><br>
<label>Graduation Course</label>
<input type="radio" name="course" value="Bsc">Bsc &nbsp;&nbsp;
<input type="radio" name="course" value="BCA">BCA &nbsp;&nbsp;
Others: <input type="text" name="course"><bt><br><br>
<label>Degree Percentage</label>
<input type="number"><br><br><br><br><br>
<center><button name="submit" value="submit">SUBMIT</button></center>
</form></form>
</body>
</html>
```

Output FEDERAL INSTITUTE OF SCIENCE AND TECHNOLOGY(FISAT) **Application Form** Category Select v Academic Qualifications Plus Two % 0

Federal Institute of Science and Technology (FISAT) $^{\text{TM}}$

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

```
Main.html
 <html>
 <head>
 <title>Frames</title>
 </head>
 <frameset rows="150,*">
       <frame name="topF" src="top.html">
 <frameset cols="300,*">
 <frame name="navF" src="navigation.html">
 <frame name="mainF" src="intro.html">
       <frameset rows="75,*">
       <frame src="top.html">
       </frameset>
 </frameset>
 </html>
 Navigation.html
 <html>
 <head>
 <title>Navigation Bar</title>
 </head>
 <body align=justify>
 <a href="intro.html" target="mainF">Home</a><br><br>
 <a href="Course.html" target="mainF">Course</a><br><br>
 <a href="about.html" target="mainF">About</a><br><br>
 </center>
 </body>
 </html>
```

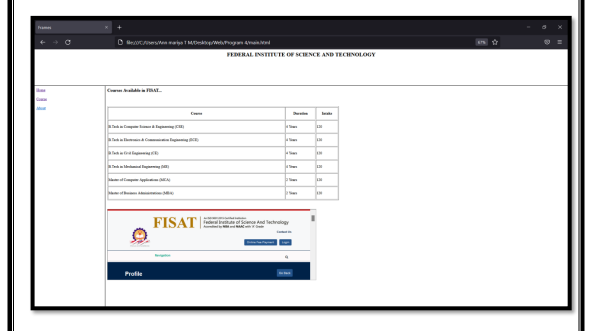
```
Intro.html
<html>
<head><title>FISAT</title></head>
<body align="center">
<img src="download.png" width="700px" height="500px">
</body>
</html>
Course.html
<html>
<head>
<title>Courses</title>
</head>
<body>
<h3>Courses Available in FISAT...</h3><br><br>
Course
Duration
Intake
B.Tech in Computer Science & Engineering (CSE)
4 Years
120
B.Tech in Electronics & Communication Engineering (ECE)
4 Years
120
B.Tech in Civil Engineering (CE)
4 Years
```

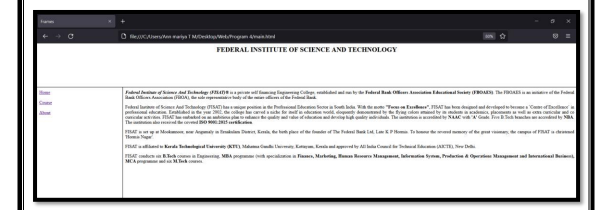
```
120
B.Tech in Mechanical Engineering (ME)
4 Years
120
Master of Computer Applications (MCA)
2 Years
120
Master of Business Administrations (MBA)
2 Years
120
<br>><br>>
<iframe src="https://fisat.ac.in/pages/profile" width=900 height=300>
</iframe>
</body>
</html>
About.html
<html>
<head>
<title>Courses</title>
</head>
<body width=500 align=center>
<b><i>Federal Institute of Science And Technology (FISAT)®
</i></b>is a private self financing Engineering College, established and run by the
<br/>b>Federal Bank Officers Association Educational Society (FBOAES)</b>. The
Federal Institute of Science and Technology (FISAT)
                                                           Page no 17
```

FBOAES is an initiative of the Federal Bank Officers Association (FBOA), the sole representative body of the entire officers of the Federal Bank. Federal Institute of Science And Technology (FISAT) has a unique position in the Professional Education Sector in South India. With the motto "Focus on Excellence", FISAT has been designed and developed to become a 'Centre of Excellence' in professional education. Established in the year 2002, the college has carved a niche for itself in education world, eloquently demonstrated by the flying colors attained by its students in academics, placements as well as extra curricular and co curricular activities. FISAT has embarked on an ambitious plan to enhance the quality and value of education and develop high quality individuals. The institution is accredited by NAAC with 'A' Grade. Five B.Tech branches are accredited by <bs/>NBA. The institution also received the coveted ISO 9001:2015 certification. FISAT is set up at Mookannoor, near Angamaly in Ernakulam District, Kerala, the birth place of the founder of The Federal Bank Ltd, Late K P Hormis. To honour the revered memory of the great visionary, the campus of FISAT is christened 'Hormis Nagar'. FISAT is affiliated to Kerala Technological University (KTU), Mahatma Gandhi University, Kottayam, Kerala and approved by All India Council for Technical Education (AICTE), New Delhi. FISAT conducts six B.Tech courses in Engineering, MBA programme (with specialization in Finance, Marketing, Human Resource Management, Information System, Production & Operations Management and International Business), MCA programme and six M.Tech courses. </body> </html>

Why_fisat.html
<html></html>
<head></head>
<title></title>
<body></body>
<h2 align="center">Why FISAT???</h2>
<iframe height="300" src="https://fisat.ac.in/pages/profile" width="900"></iframe>
Top.html
<html></html>
<head></head>
<title></title>
<body></body>
<h2><center>FEDERAL INSTITUTE OF SCIENCE AND</center></h2>
TECHNOLOGY

Output



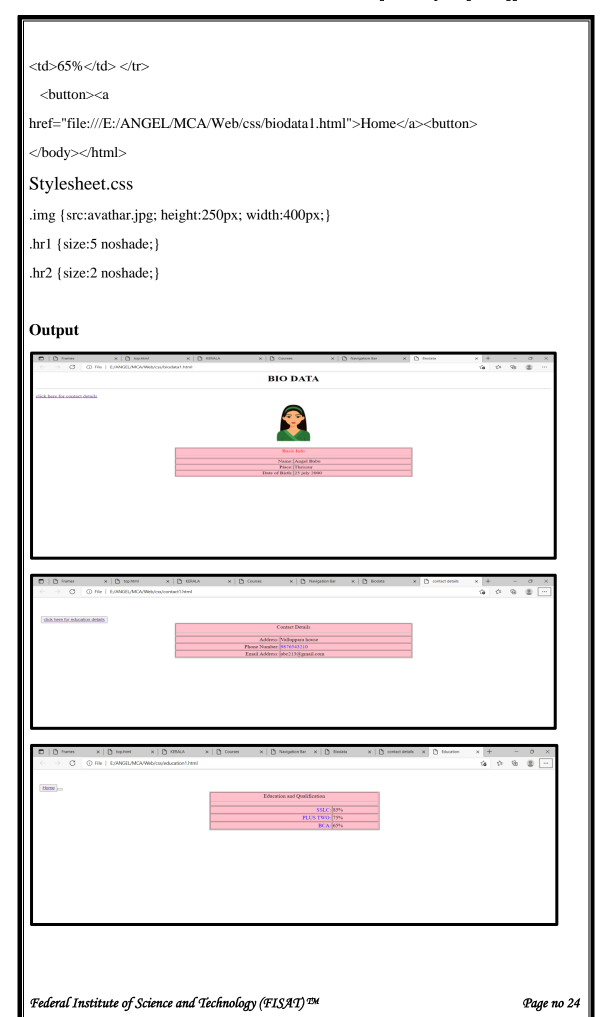


Aim: Analyze CSS by applying the different styles using inline, external & internal style sheets in a HTML file.

```
Biodata.html
<html>
<head>
<title>Biodata</title>
k rel="stylesheet" type="text/css" href="stylesheet.css">
<style>
h1{text-align:center;}
table{width:700px;}
</style>
</head>
<body>
<h1>BIO DATA</h1>
<hr class="hr1"></hr>
<h2><center>Basic Info</center><hr/>
Name:
Angel Babu
Place:
Thrissur
Date of Birth:
```

```
25 july 2000
<a href="file:///E:/ANGEL/MCA/Web/biodata/contact.html">click here for contact
details</a><center><img src="avathar.jpg" width="200" height="200"></center>
</body>
</html>
Contact.html
<html>
<head>
<title>contact details</title>
k rel="stylesheet" type="text/css" href="stylesheet.css">
<style>
h1{text-align:center;}
table{width:700px;}
</style>
</head>
<body>
<center>Contact Details<hr/>/>center>
Address:
Valluppara house
Phone Number:
9876543210
```

```
Email Address:
abc213@gmail.com
href="file:///E:/ANGEL/MCA/Web/css/education1.html">click here for education
details</a></button>
</body>
</html>
Education.html
<html>
<head>
<title>Education</title>
k rel="stylesheet" type="text/css" href="stylesheet.css">
<style>
h1{text-align:center;}
table{width:500px;}
</style>
</head>
<body><br><br>>
<center>Education and Qualification<hr/></center>
SSLC:
85%
PLUS TWO:
75%
BCA:
Federal Institute of Science and Technology (FISAT)
```



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

```
Source code
```

```
<html>
<head>
<title>Application form</title>
<style>
label {
display: inline-block;
width: 300px;
</style>
</head>
<body>
<center><img src="fisat.png"></center><br>
<center><h2>FEDERAL INSTITUTE OF SCIENCE AND
TECHNOLOGY(FISAT)</h2></center>
<hr size=5 noshade></hr>
<h2><center><u>Application Form</u></center></h2><br>
<form width="600px" align="left">
<h3><i><u>Basic Details</u></i></h3><br>
<label>Name</label>
<input type="text" name="name" required=""><br><br><br>
<label>Permanent Address</label>
<textarea cols="20" rows="3" required=""></textarea><br><br><br
<label>City</label>
<input type="text" name="city" required=""><br><br><br>
<label>State</label>
<input type="text" name="name" required=""><br><br><br>
<label>Country</label>
```

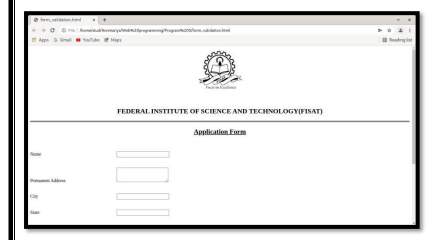
```
<input type="text" name="name" required=""><br><br><br>
<label>Pincode</label>
<input type="text" name="name" required=""><br><br><br>
<label>Mobile</label>
<input type="number" name="name" required=""><br><br><br>
<label>Alternative Contact Number</label>
<input type="text" name="name" required=""><br><br><br>
<label>Email</label>
<input type="email" name="name" required=""><br><br><br>
<label>Date of birth </label>
<input type="date" name="name" required=""><br><br><br>
<label>Gender</label>
<input type="radio" name="gender" value="male">Male &nbsp;&nbsp;
<input type="radio" name="gender" value="female">Female &nbsp;&nbsp;
<input type="radio" name="gender" value="female">Others<br><br><br><br><br>
<label>Nationality</label>
<input type="text" name="name" required=""><br><br><br>
<label>Religion</label>
<select>
<option selected="">Select</option>
<option>Hindu</option>
<option>Christian</option>
<option>Muslim</option>
<option>Others
</select>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
Community <input type="text" required=""> <br><br><br>
<label>Category</label>
<select>
<option selected="">Select</option>
```

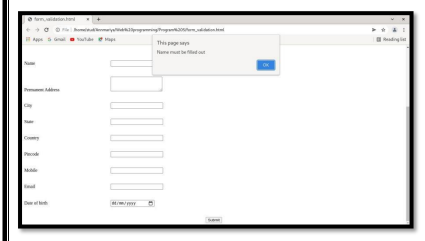
```
<option>General</option>
<option>SC</option>
<option>ST</option>
<option>OBC</option>
<option>OEC</option>
<option>Others</option>
</select><br><br><br>
<label>Father's name </label>
<input type="text" name="name" required=""><br><br><br>
<label>Mother's Name</label>
<input type="text" name="name" required=""><br><br><br>
<h3><i><u>Academic Qualifications</u></i></h3><br><br>
<label>Admission Quota</label>
<select>
<option selected="">Select</option>
<option>MERIT ALLOTMENT
option>Option>MANAGEMENT QUOTA WITH LBS RANK LIST
</option><option>MANAGEMENT QUOTA
</option></select><br>>
<label>Tenth % </label>
<input type="number"><br><br>
<label>Plus Two %</label>
<input type="number"><br><br>
<label>Graduation Course</label>
<input type="radio" name="course" value="Bsc">Bsc &nbsp;&nbsp;
<input type="radio" name="course" value="BCA">BCA &nbsp;&nbsp;
Others: <input type="text" name="course"><bt><br><br>
<label>Degree Percentage</label>
Federal Institute of Science and Technology (FISAT)
```

<input type="number">

<center><button name="submit" value="submit">SUBMIT</button></center></bt></form></body></html>

Output





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, 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)

```
<!DOCTYPE html>
<html>
<body align="center" bgcolor="#83c9f2">
<h2>JavaScript String Properties</h2>
The length of " Today is a beautiful day ":
<script>
let text = " Today is a beautiful day ";
document.getElementById("demo").innerHTML = text.length;
</script>
The slice parts of "January, June, July":
<script>
let str = "January, June, July";
document.getElementById("de").innerHTML = str.slice(7,13);
</script>
Federal Institute of Science and Technology (FISAT)
```

```
The substring of "December, May, April":
<script>
let str1 = "March, April, October";
document.getElementById("dem").innerHTML = str1.substring(7,13);
</script>
The substr of "March, April, October":
<script>
let str2 = "Apple, Banana, Kiwi";
document.getElementById("demo1").innerHTML = str2.substr(7,6);
</script>
Replace "Lilly with Jasmin":
<button onclick="myFunction1()">Try it</button>
Lilly is white in color!
<script>
function myFunction1() {
let text1 = document.getElementById("demo2").innerHTML;
 document.getElementById("demo2").innerHTML =
 text1.replace("Lilly","Jasmin");
Federal Institute of Science and Technology (FISAT)
                                                                 Page no 30
```

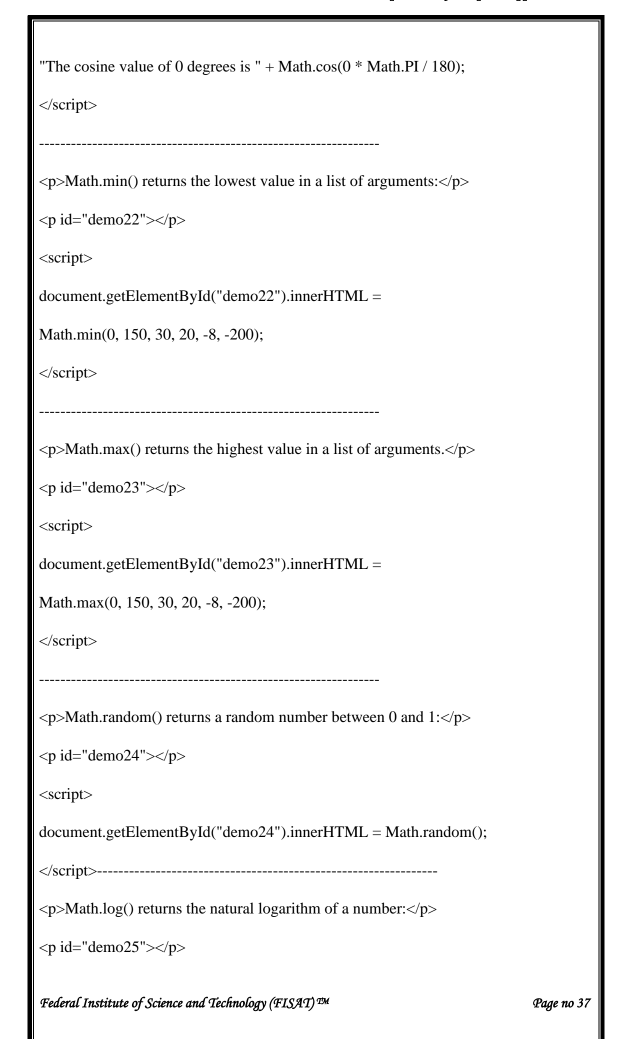
```
</script>
Convert Red Rose to upper case:
<button onclick="myFunction2()">Try it</button>
Red Rose
<script>
function myFunction2() {
 let text2 = document.getElementById("demo3").innerHTML;
 document.getElementById("demo3").innerHTML = \\
 text2.toUpperCase();
</script>
Convert Red Rose to lower case:
<button onclick="myFunction3()">Try it</button>
Red Rose
<script>
function myFunction3() {
let text3 = document.getElementById("demo4").innerHTML;
 document.getElementById("demo4").innerHTML =
text3.toLowerCase();
</script>
```

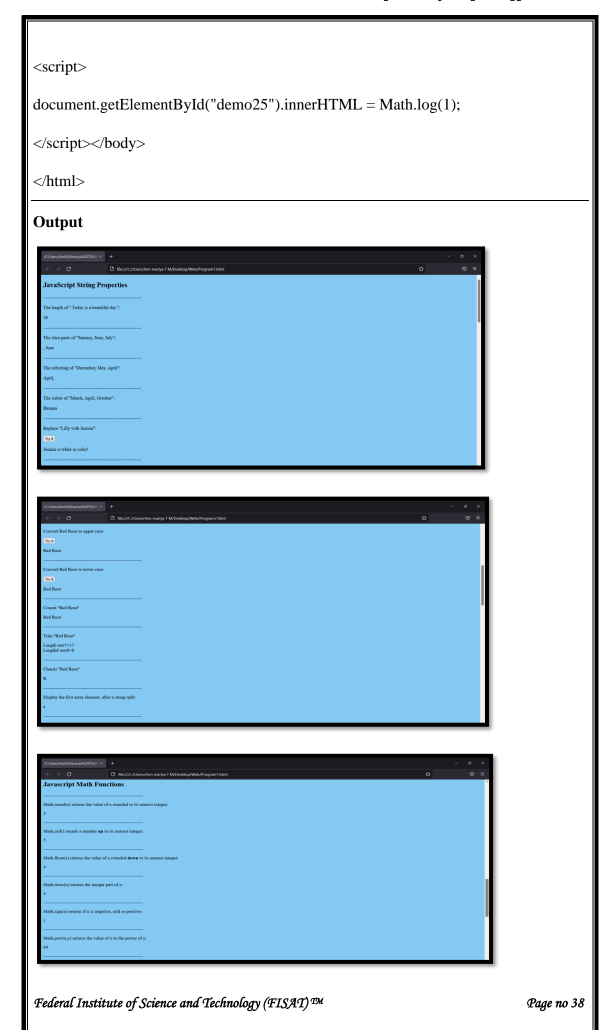
```
Concat "Red Rose"
<script>
let text4 = "Red";
let text5 = "Rose";
let text6 = text4.concat(" ",text5);
document.getElementById("demo5").innerHTML = text6;
</script>
Trim "Red Rose"
<script>
let text7 = " Red Rose ";
let text8 = text7.trim();
document.getElementById("demo6").innerHTML = \\
"Length text7=" + text7.length + "<br/>br>Length8 text8=" + text8.length;
</script>
CharAt "Red Rose"
<script>
var text9 = "RED ROSE";
document.getElementById("demo7").innerHTML = text9.charAt(0);
</script>
Federal Institute of Science and Technology (FISAT)
                                                                 Page no 32
```

Display the first array element, after a string split:	
<pre></pre>	
<script></td></tr><tr><td>let text10 = "a,b,c,d,e,f";</td></tr><tr><td><pre>const myArray = text10.split(",");</pre></td></tr><tr><td>document.getElementById("demo8").innerHTML = myArray[0];</td></tr><tr><td></script>	
The indexOf() method returns the position of the first occurrence of a specified	
text:	
<pre></pre>	
<script></td></tr><tr><td>let str3 = "Please locate where 'locate' occurs!";</td></tr><tr><td>document.getElementById("demo9").innerHTML = str3.indexOf("locate");</td></tr><tr><td></script>	
The search() method returns the position of the first occurrence of a specified text in a string:	
<pre></pre>	
<script></td></tr><tr><td>let str4 = "Please locate where 'locate' occurs!";</td></tr><tr><td>document.getElementById("demo10").innerHTML = str4.search("locate");</td></tr><tr><td></script>	
Federal Institute of Science and Technology (FISAT) TM Page no 33	

```
Check if a string includes "world":
The includes() method is not supported in Internet Explorer.
<script>
let text11 = "Hello world, welcome to the universe.";
document.getElementById("demo11").innerHTML = text11.includes("world");
</script>
<h2>Javascript Math Functions</h2>
Math.round(x) returns the value of x rounded to its nearest integer:
<script>
document.getElementById("demo12").innerHTML = Math.round(4.5);
</script>
Math.ceil() rounds a number <strong>up</strong> to its nearest integer:
<script>
document.getElementById("demo13").innerHTML = Math.ceil(4.4);
</script>
Math.floor(x) returns the value of x rounded <strong>down</strong> to its
nearest integer:
Federal Institute of Science and Technology (FISAT)
                                                               Page no 34
```

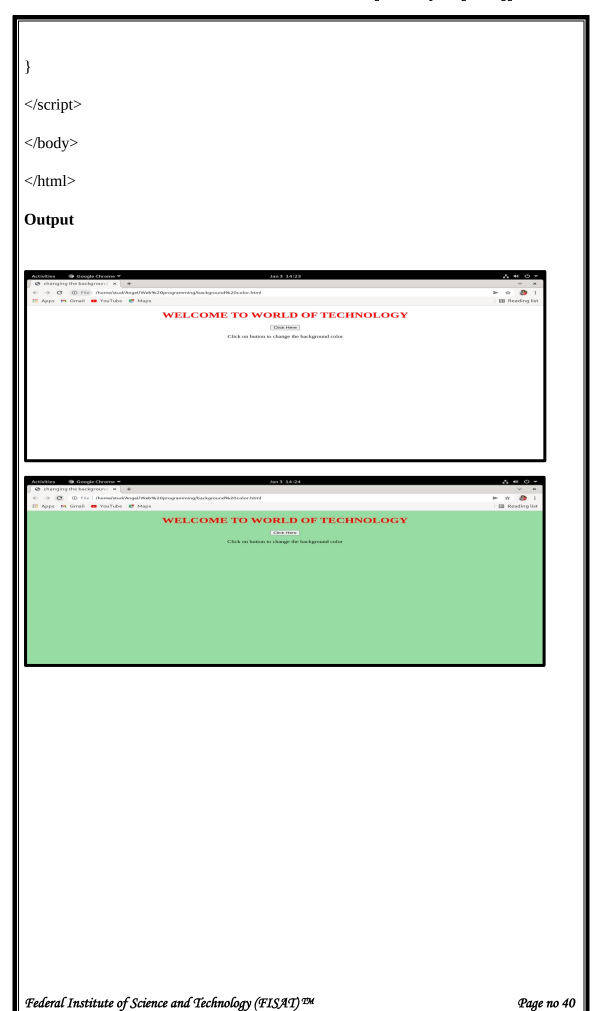
```
<script>
document.getElementById("demo18").innerHTML = Math.sqrt(64);
</script>
Math.abs(x) returns the absolute (positive) value of x:
<script>
document.getElementById("demo19").innerHTML = Math.abs(-4.4);
</script>
Math.sin(x) returns the sin of x (given in radians):
Angle in radians = (angle in degrees) * PI / 180.
<script>
document.getElementById("demo20").innerHTML =
"The sine value of 90 degrees is " + Math.sin(90 * Math.PI / 180);
</script>
Math.cos(x) returns the cosine of x (given in radians):
Angle in radians = (angle in degrees) * PI / 180.
<script>
document.getElementById("demo21").innerHTML =
Federal Institute of Science and Technology (FISAT)
                                                               Page no 36
```





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

```
Source code
<!DOCTYPE HTML>
<html>
<head>
<title>
changing the background color
</title>
</head>
<body style = "text-align:center;">
<h1 style = "color:red;" >
WELCOME TO WORLD OF TECHNOLOGY
</h1>
<button type="button" id="color-button" onclick="changeBg()">Click Here
</button>
<br>><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;
Federal Institute of Science and Technology (FISAT) ^{\text{TM}}
```



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

```
Source code
<!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: #5ddedc;
</style></head>
<body>
<b>CALENDAR</b><br><br>
Enter The year : <input type="number" name="cal" id="cal" /><br>
Enter The Month: <input type="number" name="month" id="month" /><br>
Federal Institute of Science and Technology (FISAT)
                                                                        Page no 41
```

```
<div id="calendar"></div>
<script>
var year = document.getElementById("cal").value;
var month = document.getElementById("month").value;
function getDay(date) {
let day = date.getDay();
if (day == 0) day = 7;
return day - 1;
function createCalendar(elem, year, month) {
let mon = month - 1;
let d = new Date(year, mon);
let table =
'MONTUEWEDTHUFRI</t
h>SATSUN<;
for (let i = 0; i < getDay(d); i++)
table += '*';
while (d.getMonth() == mon) {
table += '' + d.getDate() + '';
if (getDay(d) \% 7 == 6) {
table += '';
Federal Institute of Science and Technology (FISAT) TM
```

```
d.setDate(d.getDate() + 1);
if (getDay(d) != 0) {
for (let i = getDay(d); i < 7; i++) {
table += '*';
table += '';
elem.innerHTML = table;
createCalendar(calendar, year, month);
</script></body></html>
Output
           → C 🏚 🛈 file:///home/stud/Angel/Web programming/Calender.html
    CALENDAR
Enter The year : 2000
     Enter The Month: 7

        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
        1
        22
        23

        24
        25
        26
        27
        28
        29
        30

        31
        *
        *
        *
        *
        *
        *
        *
```

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

Source code

```
Electricity.html
```

Unit: <input type="number" name="unit">

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

</form>

</body>

</html>

Bill.php

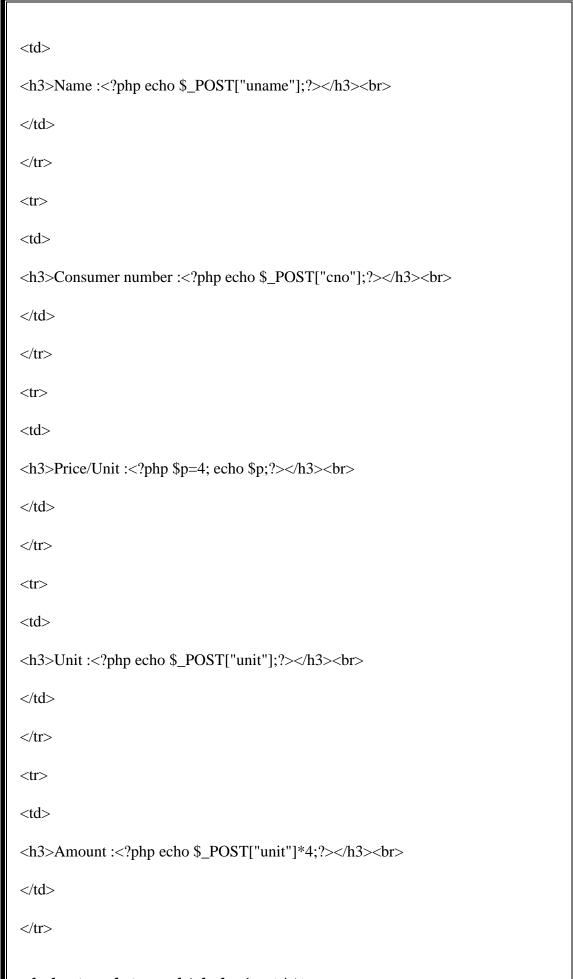
<html>

<head><title>Bill</title></head>

<body>

<h1>Electricity Bill</h1>

Federal Institute of Science and Technology (FISAT) TM



Federal Institute of Science and Technology (FISAT) TM



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.

Source code

```
<!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>
Federal Institute of Science and Technology (FISAT)
                                                                          Page no 47
```

Output x Program11 x | + ← → ♂ (① localhost/array Students Name: Array ([Angel] => 34 [Ann] => 35 [Sree] => 23 [Anz] => 11 [Anju] => 9) Ascending Order Descending Order

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

display the same in HTML table. **Source code** <!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> <th>NO</th>NAMES 1 Virat Kohli 2 M S Dhoni

3
Rohit Sharma
";
?>
Output

Indian Cricketers: Virat Kohli, M S Dhoni andRohit Sharma.

INDIAN CRICKETERS

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

Federal Institute of Science and Technology (FISAT) $^{\text{TM}}$

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.

Source code

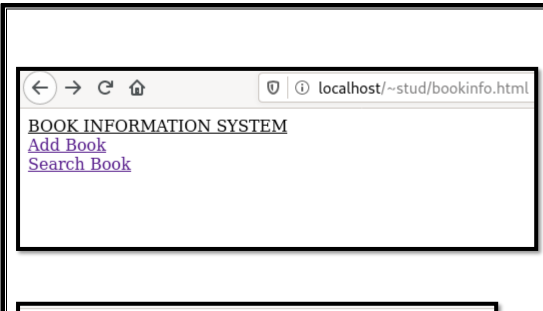
```
BOOKINFO.Html
<html>
<head>
<title>books</title>
</head>
<body align="center"><u>BOOK INFORMATION SYSTEM</u><br>
<a href="add_book.html">Add Books</a><br>
<a href="search.html">Search Books</a><br>
</body>
</html>
ADD.HTML
<html><head>
<title>add book</title></head>
<body>
<form name="frm1" action="add1.php" method="POST">
<center><b><u>Enter Books Details</u></b><br>
Access Number:<input type="text" name="num"><br>
Title:<input type="text" name="tit"><br>
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">
```

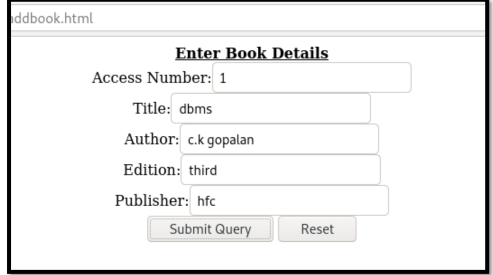
```
</form>
</body>
</html>
ADD.PHP
<?php
$num=$_POST['num'];
$tit=$_POST['tit'];
$author=$_POST['author'];
$edi=$_POST['edi'];
$pub=$_POST['pub'];
$con=new
mysqli("localhost","fisat","fisat","fisatdb");
if($con==false)
{ echo "Failed to connect"; }
else
{ echo "connected"; }
$sql="INSERT INTO books VALUES('$num', '$tit', '$author', '$edi', '$pub')";
if($con->query($sql))
echo "<BR>";
echo "New row added";
else
echo "ERROR:could not execute query";
Federal Institute of Science and Technology (FISAT) ^{\text{TM}}
                                                                             Page no 52
```

```
$con->close();
?>
SEARCH.HTML
 <head>
 <title>search</title>
 </head>
 <body>
 <form name="frm2" action="search1.php" method="POST">
 <center>
 <b><u>SEARCH A BOOK</u></b><br>
 Enter books title:<input type="text" name="txt"><br>
 <input type="submit" name="Submit">
 </center>
 </form>
 </body>
 </html>
 SEARCH.PHP
 <?php
$title=$_POST['txt'];
 $con=new
mysqli("localhost","fisat","fisat","fisatdb");
if($con==false)
 echo "Failed to connect";
 }
 else
Federal Institute of Science and Technology (FISAT) TM
                                                                        Page no 53
```

```
echo "connected\n";
$sql="select * from books where
Title='$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();
?>
```

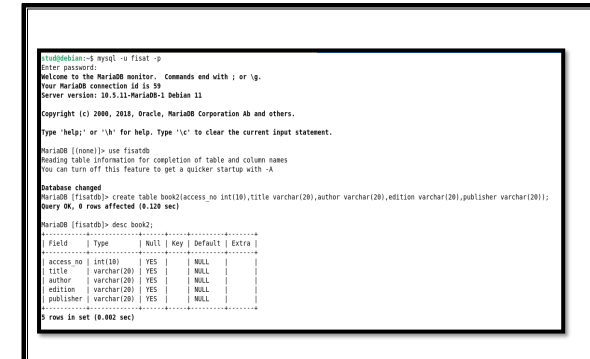
Output

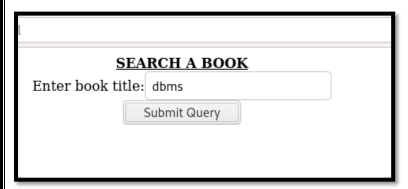






Federal Institute of Science and Technology (FISAT)







Federal Institute of Science and Technology (FISAT) TM

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

Source code

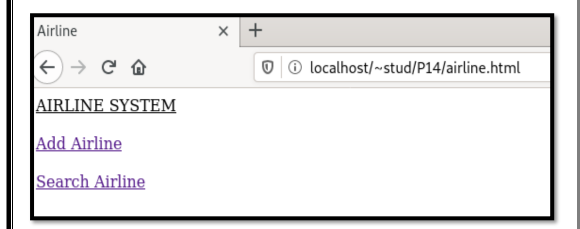
```
Airline.html
 <html>
 <head>
 <title>Airline</title>
 </head>
 <br/><body align="center"><u>AIRLINE SYSTEM</u><br><br>
 <a href="add.html">Add Airline</a><br><br>
 <a href="search.html">Search Airline</a><br>
 </body>
 </html>
 Add.html
 <html>
 <head>
 <title>Airline details</title></head>
 <style>
 label {
display: inline-block;
width: 300px;
 </style>
 <body>
```

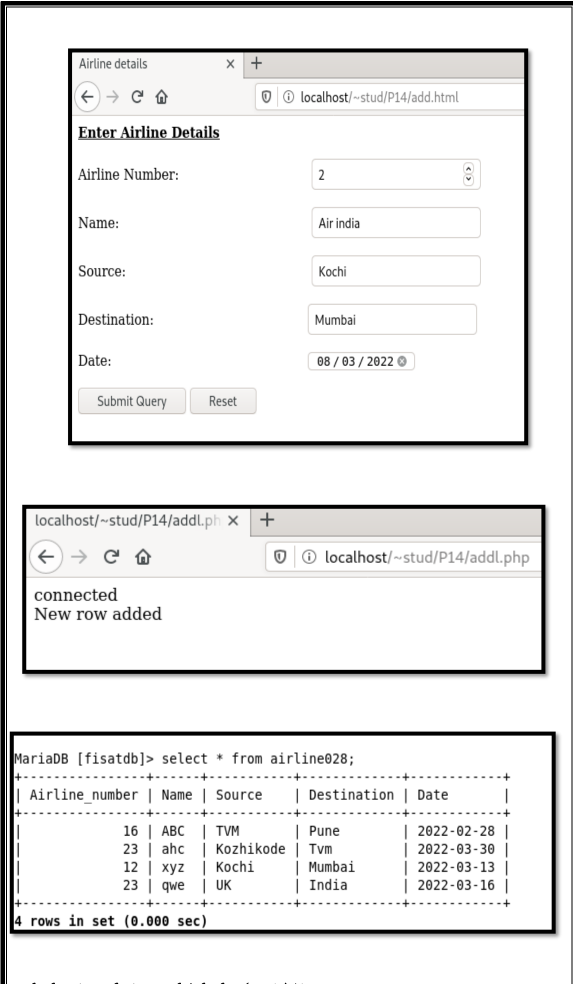
```
<form name="frm1" action="addl.php" method="POST">
<b><u>Enter Airline Details</u></b><br><br>
<label>Airline Number:</label>
<input type="number" name="num"><br></b><br>
<label>Name:</label>
<input type="text" name="name"><br></b><br>
<label>Source:</label>
<input type="text" name="src"><br></b><br>
<label>Destination:</label><input type="text" name="dstn"><br></b><br>
<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'];
$con=new mysqli("localhost","fisat","fisat","fisatdb");
if($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>";
Federal Institute of Science and Technology (FISAT) TM
                                                                        Page no 58
```

```
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>
 Search.php
 <?php
 $src=$_POST['src'];
 $dstn=$_POST['dstn'];
 $con=new mysqli("localhost","fisat","fisat","fisatdb");
 if($con==false)
 echo "Failed to connect";
Federal Institute of Science and Technology (FISAT)
                                                                         Page no 59
```

```
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].":".
        $result->close();
}
else
{
        echo "\nCould not found the book"; }
}
else
{
        echo "\nError:could not connect"; }
$con->close();
?>
```

Output





Federal Institute of Science and Technology (FISAT)

