

Date:- 6/1/2021

Program No:1

Aim: HTML Program To Implement different Tags.

Output Format

```
<html>
<head> <title> Tag page </title> </head>
<body> <h1> This is my first program </h1>
<h2> This is my first program </h2>
<p><b><i> This is just a paragraph...</i></b></p>
<p> <strong> This is just a paragraph </strong> </p>
<p> <em> emphasized tag... paragraph </p> </em>
<small> small tag </small>
<p> The content will be <del> deleted </del> </p>
<p> The content will be <ins> Inserted </ins> </p>
<p> The content will be <sub> subscripted </sub> </p>
<p> The content will be <sup> superscripted </sup> </p>
<font face = "verdan" size = "12" color = "red">
font tag </font> </body> </html>
```

Result:

The program has been executed and
The output was verified.

Output

Tag page ✘

This is my first program

This is my first program

This is just a paragraph

This is just a paragraph

This is just a paragraph

small tag

The content will be ~~deleted~~

The content will be Inserted

The content will be ^{subscripted}

The content will be ^{superscripted}

Font Tag

Date: 6/1/2021

3

Program No:- 2

Aim: HTML program To link To different
HTML page

```
<html>
<head>
<title> demonstrate hyperlink </title>
</head>
<body>
<a href = "tag.html"> My First Program! </a>
</body>
</html>
```

Result:

The program has been executed
and the output was verified.

Output

cbmonstaade by peolmk

My First Program!

Program No: 3

Aim: HTML program To create Table

```
<html>
```

```
<head> <title> shows Table </title> </head>
```

```
<body> <h1> This is a Table </h1>
```

```
<table style = "width: 20%;">
```

```
<caption> personal information </caption>
```

```
<tr> <th> first name </th> <th> name </th> <th>
```

```
 dob </th> </tr>
```

```
<tr> <td> asarmd </td> <td> shaj </td>
```

```
</td> June . 6 . 1998 </td> </tr>
```

```
</table> </body>
```

```
</html>
```

Result:

The program has been executed and the output was verified.

Output

Show Table

This is a Table

Personal Information

firstname	lastname	dob
aravind	shaji	may 16 1999
aromal	shaji	June 6 1998

Program No: 4

Aim: HTML program to create lists

```

<html>
  <head><title> list </title></head>
  <body> <h1> unorder list </h1>
    <ul> <li>HTML <li> CSS <li> Java </li> </ul>
    <h2> ordered list </h2>
    <ol type="a"> <li> PHP <li> Python </li>
      <li> android </li> </ol>
    <h3> description </h3>
    <dd>
      <dd> window </dd>
      <dd> This is a paid operating system  

which is commonly used </dd>
    </dd>
  </body>
</html>

```

Result:

The program has been executed and
the output was verified.

Output

List

Unordered List

- html
- css
- Java

Ordered List

- a. PHP
- b. Python
- c. android

Description List

Windows

This is paid operating system which is commonly used.

Date: 6/1/2021

Program No: 5

Aim: HTML program To create HTML frame

```
<html>
<head> <title> This a frame </title> </head>
<frameset cols = "500,*">
<frame src = "tag.html" name = "Host frame"/>
<frame src = "name.html" name = "Second frame"/>
<noframes>
<body> your browser does not support
frames </body>
</noframes>
</frameset>
</html>
```

Result:

The program has been executed and
the output was verified.

Output

This is frame

This is my first program

My First Program!

This is my first program

This is just a program

This is just a paragraph

Emphasized Tag --- paragraph

small Tag

The content will be deleted

The content will be inserted

The content will be ^{subscripted}

The content will be _{superscripted}

font Tag

Program No: 6

Aim: HTML program To create a registration form

```

<html>
<head>
<title> Registration Page </title></head>
<body> <br> <br>
<form> <h2> Registration Form </h2>
<label> First name </label>
<input type = "text" name = "firstname" size = "15"/>
<br> <br>
<label> Middle name : </label>
<input type = "text" name = "middlename" size = "15"/>
<br> <br>
<label> Last name : </label>
<input type = "text" name = "lastname" size = "15"/>
<br> <br>
<label> Dob: </label>
<input type = "date" name = "dob" size = "15"/>
<br> <br>
<label> District </label>
<select value = "select"> select
<option>
<option value = "kottayam"> kottayam </option>
<option value = "kollam"> kollam </option>
<option value = "Idukki"> Idukki </option>

```

```

</select>
<label> sector </label>
<select> <option value="sector">sector </option>
<option value="programming"> programming </option>
<option value="testing"> testing </option>
<option value="training"> training </option>
<option value="QA"> QA </option>
</select>
<br> <br>

<label>
  gender :
<label> <br>
<input type="radio" name="gender"/> male
<br>
<input type="radio" name="gender"/> female
<br>
<input type="radio" name="gender"/> other.
<br>
<br>
<label> phone : </label>
<input type="text" name="countrycode"
       value="+91" size="2"/>
<input type="text" name="phone"
       size="10"/> <br> <br>

Email :
<input type="email" id="email"
       value="email"/> <br> <br> <br>

```

re-type password:

```
<input type="password" id="sepass"
       name="sepass" > <br> <br>
<input type="button" value="submit" />
</form>
</body>
</html>
```

Result:

The program has been executed &
The output was verified.

1	1000,00	0,00
2	1000,00	0,00
3	-1000,00	Hollandia
001	-1000,00	namenkol

root@rootbox:~\$

Output

Registration Page

Registration For IT Jobs

FirstName:

MiddleName:

LastName:

Bob

:

District:

Sector:

Gender:

- Male
- Female
- Other

Phone +91

Email:

Password

Re-Type-Password

Submit

Program No7

Aim: HTML file To link different HTML page within contain image, tables, form & also link with main page.

```
<html>
<head>
<title> This is a frame </title> </head>
<body>
</frameset> rows 20%, 32%, 19%, * >
<frame src = "hyperlink.html" name = "hyperlink">
<frame src = "Image.htm" /> name = "Name" />
<frame src = "Table.htm" name = "Table" />
<frame src = "Registers" name = "Registers" />
</frameset>
</html>
```

Result :

The program has been executed & the output was verified.

Output

This is a frame

Welcome to Stark Industry
[click here to know more about Stark Industry](#)

Image

Designation	Salary	No of Employees
CEO	50,000/-	1
Manager	40,000/-	?
Office Staff	25,000/-	50
Salesmen	20,000/-	100

Registration Form

Name :

Gender :

E-ID :

Mob No :

[Enter]

[Reset]

Program No 8

Aim: HTML program to create an application form

<html>

<head> <title> Registration page </title> </head>
<body> by colour = "grey" >

<form> <h1> Registration Form </h1>

First name:

<input type = "text" name = fname"/>

Middle name:

<input type = "text" name = "M name"/>

Last name:

<input type = "text" name = lname"/>

Course:

<select> <option value = "course"> course </option>

<option value = "MCA"> MCA </option>

<option value = "BCA"> BCA </option>

</select>

Gender:

<input type = "Radio" name = "G"/> male

<input type = "Radio" name = "F"/> female

<input type = "Radio" name = "O"/> Other

phone:

`<input type = "text" value = "91" size = "13">
`

address:

`<textarea cols = "80" rows = "5" value = address> address </textarea>
`

Email:

`<input type = "Email" name = "mail">`

password:

`<input type = "password" name = "pass">
`

Re-Type:

`<input type = "password" name = "pass">
`

`<input type = "button" name = "B" value = "submit"/>`

`</form>`

`</body>`

`</html>`

Result:

The program has been verified and executed.

OAPC

Registration Form

REGISTRATION FORM

First Name :

Middle Name :

Last Name :

Course : course ▾

Gender :

- Male
- Female
- Other

Phone : +91 / (mobile)

Address :

Email :

Password :

Re-Type :

[submit]

Program No 9

Aim: HTML program To implement if-else statement using javascript

```

<html>
<body>
<script language="JavaScript" type="text/javascript">
var x = 12
var y = 18
if (x == y)
{
    document.write("x & y are equal");
}
else
    document.write("x & y are not equal");
</script> </body>
</html>

```

Result:

The program has been executed and the output was verified.

Q1

Q1 part

If else.html

x & y are not equal

Aim: HTML program to implement do while and while and for loop.

<html>

<body>

<script language="JavaScript" type="text/javascript">

var x = 0

document.write("This is starting of for loop
")

do while (x < 4)

{

document.write("count is :" + x + "
")

x++

3

document.write("while loop ended")

document.write("Do while loop starts")

var y = 0

do while

{

document.write("count is :" + y + "
")

y++

3 while (y < 4)

document.write("dowhile loop ended")

document.write("For loop starts")

var z

for (z = 0; z < 10; z++)

{

document.write("count is :" + z + "
")

```
document.write("for loop ended")  
</script>  
</body>  
</html>
```

Result:

The program has been executed &
The output was verified.

Output

loop

while loop started

count is 0

count is 1

count is 2

count is 3

while loop ended

Do while loop started

count is 0

count is 1

count is 2

count is 3

Do while loop ended

for loop started

count is 0

count is 1

count is 2

count is 3

For loop ended.

Program No 11

Aim: HTML program to implement variable using javascript

<html>

<body>

<script>

language = "JavaScript" type = "text/javascript"

var x = 0

var y = 12.8

var name = "Aman Jyoti"

Var z = { first name: "Jill", last name: "Jacob" }

document.write(x).

document.write(y)

document.write(name)

document.write(z.first name)

document.write(typeof(x))

</script>

</body> </html>

Result:

The program has been executed and the output was verified.

Object

Variables

10 12.8 amalgyothi tile number

Program No: 12

Aim: HTML program to implement javascript

```
<html>
<head><title> Java </title>
</head>
<body>
<script language="Javascript" type="text/javascript">
document.write("Hello World")
</script>
</body>
</html>
```

Result:

The program has been executed &
The output was visible.

Output

Java

Hello World

Program No: 13

Aim: HTML program to implement switch

<html>

<body>

<script language="JavaScript" type="text/JavaScript">

var g = 'A'

document.write ("Next is a switch case")

switch (g)

{

case 'A': document.write ("This is a case A")
break;

case 'B': document.write ("This is a case B")

break;

default: document.write ("This is no case")

}

</script> </body>

</html>

Result:

The program has been executed &
The output was verified.

Output

switch

next is a switch case

This is good &

~~if "Forward" = open goal form
("blow off") allows forward~~

<Goal>

<Blow>

<End>

good and meaningful

written now. Right.

Program No 14

Aim: HTML program to implement the concept
Local variable

```
<html>           local variable output of  
<body>  
<script> language="JavaScript" type="text/JavaScript">  
var x=0  
document.write(x)  
</script>  
</body>  
</html>
```

Result:

The program has been executed &
The output has been verified.

Q7a

local variable

10

< "Good job" - off "frozen" - original values

local variable shows frozen

global variable shows original

address of local shows freezeable

< "Good job" - off "frozen" - original values

local variable shows frozen

address of local shows original

< global > < local >

< global >

, local

Program No 15

Aim: HTML program To Implement local & global variable.

<html>

<body>

<script language="JavaScript" type="text/JavaScript">

var x = 10

var g1 = "global variable"

document.write(g1)

function ch(c)

{ var lo = "local"

document.write(c)}

3

document.write(g1)

ches

<script>

</script>

</body> </html>

Result :

The program has been executed & The

Output

local global

10 global-variable local.

Program No: 16

Aim: HTML program to implement get element
By ID concept

<HTML>

<body>

<p id='demo'></p>

<script language='JavaScript' type='text'/>

var person = {firstName: "Ilse", lastName: "Jacob",
age: 21, address: "Kaya Pdaekal (H)"};

document.getElementById("demo").innerHTML =
person.firstName + " " + person.lastName + " is "
+ person.age + " years old"

</script>

</body>

</html>

Result: The program has been executed &
the output was recorded.

Output

¶ Ilse Jacob is 21 years old.

Date: 19/01/2021

Program No 17

Aim: Find program To perform search & replace function on string

```
<html>
```

```
<body>
```

```
<script language="JavaScript" type="text/javascript">
```

```
var st = "good morning !! how are you ??
```

```
var n = st.replace("morning", "evening")
```

```
document.write(st)
```

```
</script>
```

```
</body>
```

```
</html>
```

Result: The program has been executed
The output was verified

0 Apr

5 good evening !! How are you?

31.04.2019

<91> <'omði' - bi g>
"dumb" - "stupid" - "foolish" - "ignorant" - "unintelligent"

<92> <"(u)lukkuðgjast" - eggables, 1c - 92>
= "hlíkrannil("omði") blíðið frá með þeim frá með
"unintelligent" - "foolish" - "ignorant" - "unintelligent" - "stupid" - "foolish" - "ignorant"

"tú erðu" - "you are" - "foolish" - "ignorant"

<þjóði>

<þrótt>

<þurh>

Program No: 18

Aim: HTML program to implement the concept of CSS.

```

<html>
  <head>
    <title> student registration form </title>
    <link rel="stylesheet" href="style.css">
  </head>
  <style>
    body {
      background-color: brown;
      border: none;
      color: white;
      padding: 15px 32px;
      text-align: center;
      text-decoration: none;
      display: inline-block;
      font-size: 16px;
      margin: 4px 2px;
      cursor: pointer;
    }
  </style>
  <body>
    <center><h3> student registration form </h3>
    <table align="center" cellpadding="10">
  
```

Name : <input type="text" name='name' />

DOB : <input type="date" name='DOB' />

Email : <input type="mail" name='mail' />

Phone : <input type="number" name='phone' />

Gender

male <input type="radio" name='g' />

Female <input type="radio" name='g' />

Other <input type="radio" name='g' />

Address

<text area name='address' rows='4' /> </text area>

Country

<text area type='text' name='lndia' />

state

<select>
 <option value='kerala'>kerala </option>
 <option value='karnataka'>karnadaka </option>
</select>

City

<input type='text' name='city' />

pm

<input type='number' name='pm' />

Qualification

</td> SINO </td>

<td> examination </td>

<td> Bachelor </td>

```
<td> percentage </td>
<td> year of pass </td>
</tr>
<tr>
<td> 1 </td>
<td> class x </td>
<td> <input type="text" name="classxP"/> </td>
<td> <input type="text" name="classxY"/> </td>
</tr>
<tr>
<td> 2 </td>
<td> classxiI </td>
<td> <input type="text" name="classxiIB"/> </td>
<td> <input type="text" name="classxiIP"/> </td>
<td> <input type="text" name="classxiIY"/> </td>
</tr>
<tr>
<td> 3 </td>
<td> graduation </td>
<td> <input type="text" name="classxxB"/> </td>
<td> <input type="text" name="classxxD"/> </td>
<td> <input type="text" name="classxxY"/> </td>
</tr>
<tr>
<td> <input type="submit"/>
<td> <input type="button" name="reset" value="reset"/>
</tr>
```

Result :

The program has been executed and the output has been modified.

Output

Student Registration Form

Name

DOB

Email

Phone

Gender male female other

Address

Country

State

City

PIN

	Qualification / SING Examination Board	Percentage	Year of passing
1	Class X	<input type="text"/>	<input type="text"/>
2	Class XII	<input type="text"/>	<input type="text"/>
3	Graduation	<input type="text"/>	<input type="text"/>

Courses: O.BCA O.B.COM O.MBA O.MCA

16/01/21

Program No 19

Aim: HTML program to implement the concept of onclick.

```
<html>
<head>
<script language="JavaScript" type="text/javascript">
function func()
{
    document.write ("Hello i");}
</script></head>
<body>
<form>
<input type="button" onclick="func()" value="say hi">
</form>
</body>
</html>
```

Result:

The program has been executed & the output was verified.

Output say hello

<lot>

<ot>

<lot> x z z o l o <lot>

<lot> z f o g n <bb>

dot> <bb> = man fast - soft fragil > <bb>
<bb> <bb> man fast - soft fragil > <bb>

<ch>

<ch>

<lot> & <ot>

<bb> u x z o l o <lot>

<bb>

<bb> man fast - soft fragil <bb>

<bb> man fast - soft fragil > <bb>

<bb>

<bb>

<bb> man fast - soft fragil > <bb>

<bb>

<bb> man fast - soft fragil > <bb>

<bb>

<bb> man fast - soft fragil > <bb>

<bb>

<bb> man fast - soft fragil > <bb>

<bb>

<bb> man fast - soft fragil > <bb>

<bb>

<bb> man fast - soft fragil > <bb>

<bb>

Program No: 20

Aim: HTML program for multiplying 2 numbers using function.

```

<html>
  <head>
    <script language="JavaScript" type="text/javascript">
      function mul(a, b)
      {
        return a * b;
      }
    </script> </head>
    <body>
      <script language="JavaScript" type="text/javascript">
        var x = mul(2, 8);
        document.write(x)
      </script> </body>
    </html>
  
```

Result: The program has been executed &
the output was recorded.

Outfit

16

PI. ON

What sort "Racoon" - Copper Rose,

(yellow) Draw. Branch

Spoonfuls

spoon

"Cup" - taking "mottled" - egg - body

enriched

cylindrical

- pointed

26/01/21

Program: 2

Aim: HTML program to implement the array concept

<html>

<body>

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

<script language="JavaScript" type="text/javascript">

var x = ["mango", "Londa", "tata", "apple"];

var z = x.length

document.getElementById("demo").innerHTML = x[0]

var z = x.sort(),

document.getElementById("demo").innerHTML = y;

</script></body></html>

Result:

The program has been executed and output was verified.

oobp

apple, honaki, manchhi, tata, lumbi, comb

↳

oobp grows red mua

climbs

< leaves

< and what - aft. "Pacomb" = several trees

(d. o. l. u. n. r. b. n. o. l.)

id no mua?

< leaves < P. g. o. l. y.

< p. b. d. y.

aft. "Pacomb" = several trees

(d. o. l. u. n. r. b. n. o. l.)

(a) flower branches

< p. b. d. y. < f. o. m. l. y.

< l. u. m. l. y.

seed and flowering part that
leaves grow big leaf

26/10/2021

Program No: 22

Aim: HTML program to implement the array concept.

```
<html>
<body>
<button onclick = "function()"> yourname </button>
<p id="demo"> </p>
<script language = "JavaScript" type = "text/javascript">
function func()
{
var p = prompt("Enter your name", "Jilse");
if (p != null)
document.getElementById("demo").innerHTML =
"Hello" + p + " how are you"
}
</script> </body>
</html>
```

Result: The program has been executed &
output was verified.

Order

Your name

Hello Jils How are you

Date: 26/11/21

Program No 23

Aim: HTML program to create a list using java

<html>

<body>

<p id='demo'></p>

var x = ['BMW', 'Maruti', 'Fiat', 'Tata', 'Honda'];

var t = " "

var i =

for(i=0; i<x.length; i++)

{

t = "<i>" + x[i] + "</i>"

}

document.getElementById("demo").innerHTML=t;

</script>

</body>

</html>

Result:

The program has been executed and the output was verified.

Orient

- BMW
- Maruti
- Fiat
- Tata
- Honda

26/1/21

Program No 24

Aim: HTML program to perform some functions
on list

<html>

<body>

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

</script>

<var x = ["apple", "banana", "Mango"]>

Var z = ["brinjal", "potato", "onion"]

x.push("lemon")

x[x.length] = "chickku",

x[3] = "waterlemon";

x.pop();

x.shift();

x.unshift("orange");

x.reverse();

var y = x.join("string");

var a = x.concat(z);

document.getElementById("demo").innerHTML =
x - to string()

</script> </body> </html>

Result:

The program has been executed and the
out put verified.

Opp

waterlemon, mango, kiwi, chikku, banana, orange,
potata, onion

Program No: Q6

Aim: PHP program to connect to a database & retrieve data from a table and show the data in neat form

<html>

<body>

</php>

\$servername = "localhost";

\$username = "root";

\$password = "";

\$dbname = 'info';

\$conn = new mysqli(\$servername, \$username,
\$password, \$dbname);

If (\$conn -> connect_error) {

die ("Connection failed!", \$conn -> connect_error);

}

\$sql = "select * from user";

\$result = \$conn -> query(\$sql);

If (\$result -> num_rows > 0) {

echo "<table border = '1'>

<tr>

<th> Id </th>

<th> Name </th>

<th> Contact </th> </tr>

while (\$row = mysqli_fetch_array(\$result))

{

```
echo "<do>\n"
echo "<del>".show("id")."</del>";  
echo "<td>".show("name")."</td>";  
echo "<td>".show("contact")."</td>";
```

```
echo "<tr>"
```

3
echo "</table>";

3
9>
</body>
</html>

Result:

The program has been executed and output was verified.

Dept

Id	Name	Contact
1	Jils	8888888880
2	John	8888888881
3	Sam	8123456789
4	Abhi	8234567890
5	Asfi	8345678910

Date: 16/2/2021

Program No: 24

Aim: php program to develop a registration form and do necessary validation

Validation.php

```
<html>
<body>
<form action = "signup.php" method = "post">
    username: <input type = "text" name = "username">
    Email: <input type = "Email" name = "email" />
    Password: <input type = "Password" name = "pass" />
    Confirm - Password: <input type = "password" name = "cpass" />
    <input type = "submit" value = "Register" />
</form>
<body>
</html>
```

Signup.php

```
$ data = &$_post;
if (empty($data['username']) ||
    empty($data['password']) ||
    empty($data['email']) ||
    empty($data['confirm'])) {
    echo "Please fill all required field";
}
```

Output

Username

Email

Password

Confirm Password

Register

Date: 24/2/2021

Program No: 29

Aim: PHP program To store name of student in an array and display it using point-& function sort and display

```
<html>
<head>
<title>student Name </title>
</head>
<body>
<div id="page-wrap">
    <h1> student Name </h1>
    <form action = "point name.php" method="post">
        <input type="text" name="pname1" placeholder="Enter name of student"/><br>
        <input type="text" name="pname2" placeholder="Enter name of student"/><br>
        <input type="text" name="pname3" placeholder="Enter name of student"/><br>
    </form>
</div>
</body>
</html>
```

point name.php

<?php

\$ name1 = \$_POST['pname1'],
\$ name2 = \$_POST['pname2'],

\$name3 = \$-Pos?[\$name3!],

\$myarray = array (\$name, \$name2, \$name3)

print_r (\$myarray),

asort (\$myarray),

rsort (\$myarray),

arsort (\$myarray),

print_r (\$myarray),

9>

[base] [index]

: address added all for both methods

[]

[base] [index]

Output

Array ([0] => peter, [1] => Ben, [2] => Joe)
Array ([1] => Ben [2] => Joe [0] => Peter)
Array ([0] => Peter [2] => Joe [1] => Ben)

24/2/2021

Program No: 30

Aim: PHP program to accept book information via accession number, title, author, edition, & publisher from a webpage and store the information in a database and to search book with the title specified by the user and to display the search result with proper heading

DB connection.php

```
<?php  
define ('DB_server', 'localhost:3306');  
define ('DB_username', 'root');  
define ('DB_password', "");  
define ('DB_database', 'book');  
  
$db = mysqli_connect(DB_server, DB_username,  
DB_password, DB_database);  
?>
```

Enterbook.php

```
<html>  
<body bgcolor="orange">
```

<center>
 simple library management
system</br></center>

<form action = "Insert_Book.php" method="post">

<table border=0 align="center" cellpadding="5"
cellspacing="5">

<tr>

<td> Accuson No</td>

<td><input type="text" name = "accuson" size="48">

</td> </tr> <tr>

<td> title </td>

<td><input type = "text" name = "title" size="48"></td>

</td> </tr> <tr>

<td> Author </td>

<td><input type = "text" name = "Author" size="48"></td>

</td> </tr> <tr>

<td><input type = "text" name = "edition" size="48"></td>

<td><td><td>

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

<input type = "Reset" value = "Reset" >

</td> </td>

</table>

</form>

</body>

</html>

Insertbook.php

<?php

Include ("DB.connection.php")

\$acc = \$_POST["accession"];

\$title = \$_POST["title"];

\$author = \$_POST["author"];

\$edition = \$_POST["publication"],

query = "Insert into book_info(accession,
title, author, edition, publication) values
(\$accession, \$title, \$author, \$edition, \$publication);"

\$result = mysqli_query(\$db, \$query);

?>

Displaybook.php

<html>

<body bgcolor="orange">

<center> <h2> simple Library </h2> </center>

<?php

Include ("DB.connection.php");

\$search = \$_REQUEST["search"];

\$query = "select * from bookinfo where title
like '%\$search%'";

11

```
$result = mysql_query ($db, $query),
if(mysql_num_rows($result) > 0)
{
<table border='2' align="center" cellpadding="5"
cellspacing="5">
<tr>
<th> Accesion </th>
<th> title </th>
<th> author </th>
<th> Edition </th>
<th> publication </th>
</tr>
<?php while ($row = mysql_fetch_array($result))
{
    <td>
        <?php echo $row["Accesion"];> </td>
        <td> <?php echo $row["title"];> </td>
        <td> <?php echo $row["author"];> </td>
        <td> <?php echo $row["Edition"];> </td>
        <td> <?php echo $row["Publication"];> </td>
    </td>
<?php
}
else { echo "No book found"; }
}
```

```
</table>  
</body>  
</html>
```

search book.php

```
<html>
```

```
<body background="orange">
```

```
<center> <h2> simple library </h2></center>
```

```
<form action="Display book.php method='get'">
```

```
<br>
```

```
<center> enter the title of book to be  
searched:
```

```
<input type="text" name="search" size="18">
```

```
<input type="text" name="submit">
```

```
<input type="reset" value="reset">
```

```
</center>
```

```
</form> </body>
```

```
</html>
```

Result:

The program has been executed &
The output was verified.

Output

Simple Library Management System

| | |
|----------------------------------------------------------------------------|----------------------|
| Acquisition No. | <input type="text"/> |
| Title | <input type="text"/> |
| Author | <input type="text"/> |
| Edition | <input type="text"/> |
| Publication | <input type="text"/> |
| <input type="button" value="submit"/> <input type="button" value="reset"/> | |

Enter the title of the book to be searched:

| |
|----------------------------------------------------------------------------|
| <input type="text"/> |
| <input type="button" value="submit"/> <input type="button" value="reset"/> |