

Program No: 1

AIM: Write program to implements different tags.

```
<html>
<head>
<title> tag </title>
</head>
<body>
<h1> This is my first program </h1>
<h2> This is my second program </h2>
<p><br><i> This is just a paragraph.... </i> </p>
<p><br><i> This is just a paragraph ... </i><br></p>
<p><em> emphasized too... paragraph ... </em> </p>
<small> small too </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 = "verdana" size = "12" color = "red">
    font tag </font>
</body>
</html>
```

Result:

The program has been executed and the output was verified.

OUTPUT

This is my first program

This is my second program

This is just a paragraph....

This is just a program....

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:2

Aim: Write programs to link to different HTML page.

<html>

<head>

<title>

demonstrate by `alink` <title>

</head>

<body>

 my first program!

</body>

</html>

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

list, crossing

output

demonstrate by a link

my first program!

Program no: 8

Aim: HTML program to create table

<html>

<head> <title>

shows table </title> </head>

<body>

<tbl> This is a table </tbl>

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

<caption> Personal Information </caption>

<tr> <td> first name </td>

<td> last name </td>

<td> dob </td>

</tr>

<tr>

<td> APPA </td>

<td> aman thomas </td>

<td> Aug 26 1999 </td> </tr>

<tr> <td> amanu </td> <td> vargeze </td> <td> 20 sep 1999 </td>

</tr>

</table>

</body>

Result: The program has been executed and output is
verified.

outputs

• shows table

This is a table

personal information

firstname	lastname	dob
appel	thomas	26 AUG 1999
anand	vaagese	20 SEP 1999

program no: 4

Aim: HTML program to create lists

```
<html>
<head>
<title> list </title></head>
<body> <ul><li>orderd list <br/>
<li>unordered list <br/>
<li> ordered list <br/>
<li> Java <br/> <br/>
<li> orderd list <br/>
<li> type="a"> <li> PHP <li> <li> Python <br/>
<li> android <br/>
<br/>
<li> description list <br/>
<li> <ul> <li> windows </li>
<li> This is paid operating system which is
commonly used </li> </li>
</ul>
</body> </html>
```

Result:

The program has been executed and the output was verified.

Oct 1962

• 16 •

underdo list

- HTML
 - CSS
 - Java

orderd lists

- a - Plop
 - b - Python
 - c - android

Description 136

woodows

This is a paid operating system which is commonly used.

Program no: 5

Aim: HTML program to create multi frame

<html>

<head> <title> This is frames </title> </head>

<frameset cols = "500,*">

<frame src = "task1.htm" name = "task-frame"/>

</frameset>

<body> Your browser does not support frames

</body>

<noframes>

</noframes>

<img1>

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

Output

This is formed as

this is my first program
this is my second program
this is just a paragraph
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

Fat tag

my first program ! this

is my second 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

Fat tag

program No: 6

Aim: Write program to create an registration form

control

```
<head><title> registration </title></head>
<body> bg color = "light blue" > <br><br><form>
<input type="text" name="first_name" label="first name" />
<input type="text" name="middle_name" label="middle name" />
<input type="text" name="last_name" label="last name" />
<input type="radio" name="gender" value="male" />
<input type="radio" name="gender" value="female" />
<input type="radio" name="gender" value="others" />
<input type="text" name="phone" label="phone" />
<input type="text" name="address" label="address" />
<input type="text" name="email" id="email" label="email" />
<input type="button" value="submit" />
```

Result: the program has been executed and the output

OUTPUT

* Registration form

Registration form

firstname

middleName

lastName

Gender

male

female

Others

Phone

Address

Email

Submit

Result : `curl`

<html>

<head><title>

<body><form>

<label> Register

<label> first

<input type="text"/>

<label> middle

<input type="text"/>

<label> last

<input type="text"/>

<label> gender

<input type="radio"/>

male <input type="radio"/>

<input type="radio"/>

female <input type="radio"/>

<input type="radio"/>

Others <input type="radio"/>

<label> phone

<input type="text" size="10"/>

<input type="button" value="Submit"/>

<label> email

<input type="text"/>

<input type="text"/>

<form></form>

Result: the result

Program No. 2

Raju

Wants program to create a form for taking admission to college.

<html>

<head>

student registration form title

</head>

<body bgcolor="#bed">

<form method="post">

student registration form <table border="1" cellpadding="10" align="center">

<tr>

<td> <td> student registration form <td> <td>

<td> <td> <td> name <td> <td> <input type="text" name="name" value="Raju" />

<td> <td>

<td>

<td> father name

<td> <td> address <td> <td> <input type="text" name="name" value="Raju" />

father name <td>

<td> <td> <td> address <td> <td> <input type="text" name="name" value="Raju" />

name = "address" /> <td> <td>

<td> <td> gender <td> <td> <td> <td> <input type="radio" name="gender" value="male" checked="checked" /> male <td> <td>

<td> <td>

<td> <input type="radio" name="gender" value="female" /> female <td> <td>

<td>

<td>

<td> <input type="radio" name="gender" value="other" /> other <td> <td>

<td>

<td>

```
<td>
<td><td>
<td><input type="text" name="cnn"/>
<td>
<td>
<td>
<td> <input type="text" name="blob"/>
<td>
<td>
<td>
<td><input type="text" name="email"/>
<td>
<td>
<td>
<td> <input type="text" name="password"/>
<td>
<td>
<td>
<td> <input type="text" name="mobilenumbers"/>
<td> <input type="text" name="mobilenumbers"/>
<td>
<td>
<td>
<td> <input type="submit" name="submit"/>
<td><input type="submit" name="submit"/>
<td>
<td>
<td> <table border="1">
<tr>
<td>
```

Output: the program has been successfully executed.

Student Registration Form

Name

Father Name

Address

Gender

- male
- female
- others

City

Pincode

Date

Email id

Password

Mobile number

Surname

Program No. 8

AIM: Hint program to create four frames, first frame should have a hyperlink, second frame should have an image their or frame should have a table. Fourth frame should have employee registration form.

stu

<html>

<head> <title> hyperlinks </title>

</head>

<body>

<p> frame1. </p>

<p> frame2. </p>

<p> frame3. </p>

</body>

</html>

<html>

<head>

<title> image </title>

</head>

<frameset cols="50%" />

<frame src = "https://upload.wikimedia.org/wikipedia/commons/thumb/8/81/Hope1000_falls.jpg/1200px-Hope1000_falls.jpg" />

</frameset>

</html>

<head>

<title>

<titles>

<body>

<body> this is a table </body>

<table style="width: 90%; border: 1px solid black;" />

</tr>

Output

Hyperlink

RETTES

frame!

frames

frameS

<Ad> first name <Hd>

<Ad> second name <Hd>

<D> date <Hd>

<Ad>

<Ad>

<Ad> address <Hd>

<Ad> appo <Hd>

<Ad> fb <Hd>

<Hd>

<Ad>

<Ad> appo <Hd>

<Ad> appo <Ad>

<Ad> || <Hd>

<Hd>

<Ad>

<Ad> number <Hd>

<Ad> phone <Hd>

<Ad> 12 <Hd>

<Ad>

<Ad>

<Ad> number <Hd>

<Ad> George <Hd>

<Ad> go <Hd>

<Hd>

<Hd>

<body>

<html>

Olympus

Image

```
<div>
  <form>
    <table border="1">
      <tr>
        <td> <label>First Name</label> <input type="text" name="f_name"/> <br/>
        <td> <label>Last Name</label> <input type="text" name="l_name"/> <br/>
      </tr>
      <tr>
        <td> <label>Gender</label> <input type="radio" name="gender" value="male" checked="" /> Male <input type="radio" name="gender" value="female" /> Female <br/>
        <td> <label>Occupation</label> <input type="radio" name="occupation" value="other" checked="" /> Other <br/>
      </tr>
      <tr>
        <td> <label>Address</label> <input type="text" name="address"/> <br/>
        <td> <label>City</label> <input type="text" name="city"/> <br/>
      </tr>
      <tr>
        <td> <label>State</label> <input type="text" name="state"/> <br/>
        <td> <label>Zip Code</label> <input type="text" name="zip_code"/> <br/>
      </tr>
      <tr>
        <td colspan="2" style="text-align: center; padding-top: 10px;"><input type="submit" value="Submit" />
      </tr>
    </table>
  </form>
</div>
```

Output

Vehicle

This is a table

First name	Second name	Class
anil	appu	10
appu	anil	11
raju	thorau	12
malu	george	c1g

Registration Form

Employee Registration Form

name	<input type="text"/>
Father name	<input type="text"/>
Mother	<input type="text"/>
Gender	<input type="radio"/> male <input type="radio"/> female <input type="radio"/> other
Occupation	<input type="text"/>
City	<input type="text"/>
Pincode	<input type="text"/>
DOB	<input type="text"/>
Email ID	<input type="text"/>
Password	<input type="text"/>
Mobile Number	<input type="text"/>
School ID	<input type="text"/>

```
<head>
<title> registration form
</head>
<body>
<check box value = "head">
<form method = "post">
<table border = "1" style = "width: 100%; border-collapse: collapse; margin-bottom: 10px; font-size: 10pt; border: 1px solid black; padding: 5px; border-radius: 5px; background-color: #f0f0f0; color: black; font-family: sans-serif; text-align: center; ">
<tr><td> <input type = "checkbox" value = "head" /> <label> Employee </label> </td> <td> <input type = "checkbox" value = "head" /> <label> Father Name </label> </td> <td> <input type = "checkbox" value = "head" /> <label> Address </label> </td> </tr>
<tr><td> <input type = "checkbox" value = "head" /> <label> Male </label> </td> <td> <input type = "checkbox" value = "head" /> <label> Female </label> </td> <td> <input type = "checkbox" value = "head" /> <label> Other </label> </td> </tr>
<tr><td> <input type = "checkbox" value = "head" /> <label> Occupation </label> </td> <td> <input type = "checkbox" value = "head" /> <label> City </label> </td> <td> <input type = "checkbox" value = "head" /> <label> Pincode </label> </td> </tr>
<tr><td> <input type = "checkbox" value = "head" /> <label> DOB </label> </td> <td> <input type = "checkbox" value = "head" /> <label> Email ID </label> </td> <td> <input type = "checkbox" value = "head" /> <label> Password </label> </td> </tr>
<tr><td> <input type = "checkbox" value = "head" /> <label> Mobile Number </label> </td> <td> <input type = "checkbox" value = "head" /> <label> School ID </label> </td> <td> <input type = "checkbox" value = "head" /> <label> </td> </tr>
</table>
</form>
</body>
```

```
<td><input type="radio" name="Other"/> Other<br></td>
<br>
<br>
<br>
<br> occupation <td>
<td><input type="text" name="qualification"/></td>
<br>
<br>
<br> age <td>
<td><input type="text" name="Age"/>
<br>
<br>
<br> place <td>
<td><input type="text" name="place"/>
<br>
<br>
<br> dob <td>
<td><input type="text" name="dob"/>
<br>
<br>
<br> email id <td>
<td><input type="text" name="password"/>
<br>
<br>
<br> mobile number <td>
<td><input type="text" name="mobile number"/>
<br>
<br>
<br> <td><td><input type="text" name="Submit"/></td></td>
```

employees
registration form

Name:

Father's Name:

Address:

```
<!DOCTYPE html>
<html>
<head>
<title> Integrated frames </title>
</head>
<body>
<frameset border="1" rows="50%, 50%">
  <frame src="frame1.html" width="100%" height="100%"/>
  <frame src="frame2.html" width="100%" height="100%"/>
</frameset>
<body>
<frameset border="1" rows="50%, 50%">
  <frame src="frame1.html" width="100%" height="100%"/>
  <frame src="frame2.html" width="100%" height="100%"/>
</frameset>
<body>
<frameset border="1" rows="50%, 50%">
  <frame src="frame1.html" width="100%" height="100%"/>
  <frame src="frame2.html" width="100%" height="100%"/>
</frameset>
<body>
<frameset border="1" rows="50%, 50%">
  <frame src="frame1.html" width="100%" height="100%"/>
  <frame src="frame2.html" width="100%" height="100%"/>
</frameset>
<body>
```

OUTPUT: The program has been successfully completed.

Integrated form

frame1

frame2

frame3

this is a table

firstname secondname class

amna	appu	10
appu	appu	11
mohu	thomas	12
malu	garage	10g

employees
registration form

Name

Father's Name

Address

Program No: 9

Ques: Write 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 and y are equal")

}

else

{

document.write ("x and y are not equal")

}

</script>

</body>

</html>

Result: The program has been successfully completed

Output

x AND y are not equal

Program NO: Q10

Aim:

Write program to implement to do while, do-while and for loop

<html>

<body>

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

var c=0

document.write("this is starting the loop
")

do

{

document.write("current count is," + c + "
")

c++;

3

while(c<5);

var x=0

document.write("this is do-while loop
")

do-while(x<8)

{

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

x++

3

document.write("the loop end
")

var z

document.write("this is for loop
")

for (z=0 ; z<12 ; z++)

{

document.write("Deco count is," + z + "
")

3

document.write("end of for loop
")

</script>

</body>

</html>

Result: the program has been completed.

for loop

Count

Count

<script lang

var c=0

document.

do

6

document.

c++;

3

abile ccc

document.

abile ccc

6

document.

c++

3

document.

var z

document

for c=

8

document

3

document.

<script

<body>

</body>

this is starting the loop

newcount count 0

current count 1

current count 2

current count 3

current count 4

this is while loop

count is 0

count is 1

count is 2

count is 3

count is 4

count is 5

count is 6

count is 7

the loop end

this is for loop

newcount is 0

newcount is 1

newcount is 2

newcount is 3

newcount is 4

newcount is 5

newcount is 6

new count is 7

new count is 8

new count is 9

new count is 10

new count is 11

new count is 12

end for loop

program no: 11

Aim: HTML program to implement variable concept

javascrip

<html>

<body>

<script language = "javascrip" type = "text / java

script" >

var x=10

var y = 12.8

var name = "amal jyoti"

var z = {firstname: "jisha", pathname: "chaito"}

document.write (x)

document.write (y)

document.write (z.pathname)

document.write (typeof(x))

</body>

</html>

result: the program has been successfully completed.

Output

variable

10 18.3 amalgama & jisha chacko

program NO: 10

aim: HTML program to implement JavaScript

```
<html>
<head>
<title> javaScript </title>
<head>
<body>
<script language="javascript" type="text/javascript">
document.write("Hello everyone! How are you?")
</script>
</body>
```

Result: the program has been successfully completed

Oct 2016

Garage106

Hello everyone! How are you all?

- program NO: 13

Aim: HTML program to implement switch

<html>

<body>

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

msg = 'A'

document.write (" " + msg + " " + "switch case")

switch (

case 'A' :

document.write (" " + msg + " " + "grade A" + "

break;

case 'B' : document.write (" " + msg + " " + "grade B" + "

break;

default : document.write (" " + msg + " " + "this is not the case")

</script>

</body>

</html>

Result: the program has been successfully completed

Output

need to do a switch case

this is a generic A.

program No: 14

Aim: HTML program to implement the concept of total variable

```
<html>
<body>
<script language = "javascipt" type = "text/javascript">
    var x=10
    document.write(x)
</script>
</body>
</html>
```

Result: The program has been successfully completed

OUTPUT

10

C:\<file path>

Program No: 15

Aim: HTML program to implement local and global variable

<html>

<body>

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

var x=10

var gl = "global" || global variable

document.write(x)

function chs(c)

{

var lo = "local" || local variable

document.write(lo)

}

document.write (gl)

chs(c)

</script>

</body>

</html>

Result: The program has been successfully completed

OUTPUT

10 global local

Program No. 16

Aim:

How to implement getelementbyid concept

<html>

<body>

<div id = "demo"><p>

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

var person = {

first name : "Aishwarya", "Aishwarya",

last name : "Chacko", "Chacko",

age : 15,

Address : "Kuzhugadivel", },

document . getelementbyId ("demo") . innerHTML = person

firstname + " " + person . lastname + "\n" + person . age +
" years old".

</script>

</body>

</html>

Result: program has been successfully completed"

CHPDL

Jisher chack is years old

program NO: 17

Aim: HTML program to perform search and replace function on string

<html>

<head>

<title>

<body>

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

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

var re = st. Search("morning"),

document.write(re)

var st1 = st. Replace("morning", "evening")

document.write(st1)

</script>

</body>

</html>

Result: The program has been successfully completed

output

morning
evening

program no: 18

Aim: Write program to implement the concept of CSS

<html>

<head>

<title> Student Registration </title>

<link rel = "stylesheet" href = "style.css">

</head>

<style>

.box2

{

background-color: brown;

text-decoration: none;

display: inline-block;

margin: 4px, 2px;

color: white;

</body> </html> registration form </html> </body> </html>

result: the program has been successfully completed

~~student output~~
~~student registration~~

registration form

bl: on click

Aim: Write a program to implement the concept of
onClick

<html>

<head>

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

function func()

{

document.write("Hello! How are you?");

}

</script>

<head>

<body> <form> <input type="button" onclick="func()"

value="sayHello" />

</form>

<body>

</body>

Result: The program has been successfully completed
and its output is verified

Output

java -jar sayHello.jar

SayHello

program no: 20

Aim: HTML program for multiplying a number using function.

<html>

<head>

<script language = "javascript" type = "text/javascript">
function mul(a,b)

{

return a*b;

}

</script>

<head>

<script>

<body>

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

var k = mul(228)

document.write(k)

</script>

</body>

</html>

Result: The program has been executed and the output was verified

OUTPUT

16.

("Hello world")