

Output

tag page

This is my first program

This is my first program

this is just a paragraph...

this is just a paragraph...

emphasize 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.

06/01/2021 Program No: 1

AIM: HTML program to implement different tags.

<html>

<head><title> tag page </title></head>.

<body><h1> This is my first program </h1>.

<h2> This is my first program </h2>.

<p><i> this is just a paragraph... </i></p>.

<p> this is just a paragraph... </p>.

<p> emphasized tag... paragraph... </p>.

<small> small tag </small>.

<p> the content will be deleted </p>.

<p> the content will be <ins> inserted </ins></p>.

<p> the content will be _{subscripted}</p>.

<p> the content will be ^{superscripted}</p>.

 font tag .

</body>.

</html>.

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

Output

First Program

06/1/2021 Program No: 2

AIM: HTML program to link different HTML pages.

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

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

Output

This is a table

| first name | last name | dob |
|------------|-----------|-------------------|
| Antony | Scalia | April 9 1998 |
| George | Joseph | September 10 1960 |

06/01/21 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> last name </th> <th> dob </th> <th>
<tr> <td> Antony </td> <td> Scaria </td> <td> April 9 1998 </td> <td>
<td> George </td> <td> Joseph </td> <td> September 10 1960 </td>
</tr>
</table> </body>
</html>.
```

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

Output

Unordered list

- html
- C & C
- Java

Ordered list

- a. php
- b. python
- c. android

Description list

Windows

This is a paid operating system which is commonly used.

06/01/21 Program No: 4

AIM: HTML program to create list

```
<html>
<head><title> list </title></head>
<body><h1> Unordered list </h1>
<ul><li> html </li><li> css </li><li> Java </li></ul>
<h2> Ordered list </h2>
<ol type="a"><li> php </li><li> python </li><li> android </li></ol>
<h1> Description list </h1>
<dl><dt> Windows </dt>
<dd> This is a paid operating system which is commonly used
</dd></dl>
</body>
</html>
```

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

This is my first frame.

This is my first

This is just a

This is just a

emphasize tag.

Small tag

the content will

the content will

the content will

the content will

Font tag

06/01/21 Program No: 5

AIM: HTML program to create a frame

```
<html>
<head>
<title> This is a frame.</title>
</head>
<frameset cols="250,300,*,200">
<frame src="tag.html" name="first frame">
<frame src="link.html" name="second frame">
<frame src="image1.jpg" name="third frame">
<frame src="image2.jpg" name="fourth frame">
<noframes>
<body> Your browser or device does not support frames.</body>
</noframes>
</frameset>
</html>.
```

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

First name []

Last name []

Gender:

- Male
- Female
- Other

Phone []

Address

Email []

Password []

Re-type password []

Submit []

06/01/21 Program No: 6

AIM: HTML program to create a registration form.

```
<html>
<head> <title> Registration form </title> </head>
<body background="lightblue"> <br> <br> <form>
<label> First name </label> <input type="text" name="firstname"/> <br>
<label> Middle name </label> <input type="text" name="middlename"/> <br>
<label> Last name </label> <input type="text" name="lastname"/> <br>
<label> Gender: </label>
<input type="radio" name="gender" value="male"/> Male <br>
<input type="radio" name="gender" value="female"/> Female <br>
<input type="radio" name="gender" value="others"/> Others <br>
<label> Phone: </label> <input type="text" name="phone" size="10"/>
<br> <label> Address: </label> <textarea cols="80" rows="5"
value="Address"> </textarea> <br>
<label> Email: </label>
<input type="email" id="email" name="email"/> <br>
<input type="button" value="Submit"/>
</form>
</body>
</html>
```

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

Logo

Name

Date of Birth

Religion

Select

Past

Category

Select

At

Nationality

Gender

Select

School/College

Last Attended

Permanent Address

Address for communication

Address line 1

Address line 1

Address line 2

Address line 2

Address line 3

Address line 3.

Pincode

Pincode

state

state

District

District

Telephone

Place of Birth

Mobile

Email:

Father's Name

Occupation

Mother's Name

Occupation

Father's Contact No

Mother's Contact No

Name of local Guardian

Relation with applicant

Guardians Contact No

Annual Income

Photo (max 250 KB)

Signature (max 100 KB)

12/01/21 Program No: 7

AIM: HTML program to create a form for taking admission to a college.

```
<html>
  <head>
    <title> Registration Page </title>
  </head>
  <body style="background-color: white">
    <h1> </h1>
    <form>
      <div>
        <center>
          <div style="background-image: url('logo2.jpg'); background-repeat: no-repeat; height: 200px; width: 350px;"> </div> </center>
        <table> <tbody>
          <tr> <th> Name </th>
              <td> <input type="text" name="name"> </td>
            <th> Date of Birth </th>
              <td> <input type="text" name="dob"> </td> </td>
            <th> Religion </th>
              <td> <select>
                  <option value="1"> - Select - </option>
                  <option value="2"> Christian </option>
                  <option value="3"> Hindu </option>
                  <option value="4"> Islam </option>
                  <option value="5"> Buddhism </option>
                  <option value="6"> Others </option>
                </select> </td>
            <th> Caste </th>
              <td> <input type="text" name="caste"> </td>
            </tr>
        </tbody> </table>
      </div>
    </form>
  </body>
</html>
```

Educational Details:

Qualification: Tenth / X

School / College Name |

Board | Select

Year of passing |

Register No |

Marks / Grade obtained |

Minimum Mark |

Qualification: Twelfth / XII

School / College Name |

Board | Select

Year of passing |

Register No |

Mark Obtained |

Minimum Mark |

Qualification: Degree

Institution Name |

University |

Year of passing |

State |

Degree |

Asgd. Mark |

Other Degree |

CGPA % |

Apply |

Print |

<th> <th> Category </th>

<td> <select> <option value = " " > - Select - </options>

<option value = "general" > General </option>

<option value = "SC/ST" > SC/ST </options>

<option value = "OBC" > OBC </options>

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

<th> Nationality </th>

<td> <input type = "text" name = "nationality" > </td> </tr>

<td> <th> Gender </th> <td>

<select> <option value = " " > - Select - </options>

<option value = "Male" > Male </option>

<option value = "Female" > Female </option>

<option value = "Third gender" > Third gender </options>

</select> </td>

<th> School / College last attended </th>

<td> <input type = "text" name = "last-attended" > </td>

</tr>

<tr> <th colspan = "6" >
 <th>
 </th>

<th> <th> Permanent Address </th>

<th colspan = "6" > Address for communication

</th> </th>

<tr> <th> Address line 1 </th>

<td> <input type = "text" name = "address1.1" > </td>

<th> <td> <th> Address line 1 </th>

<td> <input type = "text" name = "address1.2" > </td>

<td> <td> </td>

<th> <th> Address line 2 </th>

<td> <input type = "text" name = "address2.1" > </td>

<td> <td> <th> Address line 2 </th>

<td> <input type = "text" name = "address2.2" > </td>

<td> <td> </td>

<th> <th> Address line 3 </th>

```
<td><input type="text" name="address3_1"></td>
<td></td><th>Address Line 3 </th>
<td><input type="text" name="address3_2"></td></td>
<th></th>Pincode </th>
<td><input type="text" name="pincode1"></td>
<td></td><th>pincode </th>
<td><input type="text" name="pincode2"></td>
</td><th></th>State </th>
<td><select><option value="">-Select-</option>
<option value="1">Kerala</option>
<option value="2">Outside Kerala</option>
<option value="3">Outside India</option></select></td>
<th>State </th><td><select>
<option value="">-Select-</option>
<option value="1">Kerala</option>
<option value="2">Outside Kerala</option>
<option value="3">Outside India</option></select></td>
</td><th>District </th><td><select>
<option value="">-Select-</option>
<option value="1">Kottayam</option>
<option value="2">Trivandrum</option>
<option value="3">Kollam</option>
<option value="4">Ernakulam</option>
<option value="5">Others</option></select></td>
</td><th>District </th><td><select>
<option value="">-Select-</option>
<option value="1">Kottayam</option>
<option value="2">Trivandrum</option>
<option value="3">Kollam</option>
<option value="4">Ernakulam</option>
<option value="5">Others</option></select></td>
</td><th>Telephone </th>
```

<td><input type="text" name="telephone"></td>
 <th>Place of Birth </th><td><input type="text" name="placeofbirth"></td>
 <td><th><th>Mobile </th>
 <td><input type="text" name="mobile"></td>
 <th>Email </th><td><input type="text" name="email"></td></th>
 <th><th colspan="2">

</th>
 <th>Father's Name </th><td><input type="text" name="father's name"></td><th>Occupation </th>
 <input type="text" name="Occupation"></td></th>
 <th>Mother's Name </th><td><input type="text" name="mother's name"></td><td><th>Occupation </th><td>
 <input type="text" name="occupation"></td></th>
 <th>Father's Contact No </th><td><input type="text" name="father's contact"></td><th>Mother's Contact No </th><td><input type="text" name="mother's contact"></td></th>
 <th>Guardian's Contact No </th><td><input type="text" name="guardian's contact"></td><th>Annual Family Income </th><td><input type="text" name="income"></td></th>
 Photo (maximum 200KB) </th><td><input type="file" name="sig"></td>
 </th><th><th colspan="2">

</th>
 <th><u>Educational Details</u> </th><th><th><th>Qualification:
 Tenth/X </th><th>School/ College Name </th><td><input type="text" name="school name"></td><th>Board </th><td><select>
 <option value="1">Kerala State </option> <option value="2">CBSE
 </option> <option value="3"> ICSE </option> <option value="4">
 Other </option> </select></td>
 <th><th>Year of passing </th><td><input type="text" name="year of passing"></td><th>Registration No </th><td><input type="text" name="Registration No"></td></th>
 <th>Mark/grade obtained </th><td><input type="text" name="mark/grade obtained"></td>
 <th>Maximum Mark </th><td><input type="text" name="max mark"></td></th>

```

<tr><th> Qualification: Degree </th></th></th>
<td> Institution Name </th><td><input type="text"
name="institutename"></td><th> University </th><td><input
type="text" name="university"></td></th>
<th> Year of Passing </th><td><input type="text" name="yof
pass"></td><th> State </th><th><input type="text"
name="state"></td><td><th> Degree </th><td><select>
<option value=""> - Select -</option> <option value="BCA">
BCA </option> <option value="B.Sc Computer"> B.Sc Computer
Science </option> <option value="B.Sc. Information Technology">
B.Sc-Information technology </option></td>
<th> Avg. Mark / CGPA % </th><td><input type="text" name=
"avgmark2"></td></th>
<th> Other Degree </th><td><input type="text" name="odegree">
</td><th> <th colspan="6"><br><br><br></th>
<th><th> &nbsp; </th>
<td><input type="submit" name="draft" value="apply" class=""
btn btn-primary"></td><td><input type="submit" name=""
value="print" class="btn btn-primary"></td></td></tr>
</tbody></table>
</div> <form>
</body>
</html>

```

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

Name

| First name | Last name | Initials |
|------------|-----------|----------|
| Antony | Scavia | 50K |
| Sandria | Trena | 30 K |
| Roshan | Thomas | 45K |

| First name | Middle name | Last name |
|------------|-------------|-----------|
| [] | [] | [] |

Gender:

- Male
- Female
- Other

2/1/21 Program No: 8

AIM: HTML program to create four frames. First frame should have a hyperlink, Second frame should have an image. Third frame should have a table. Fourth frame should have employee registration form.

```
<html>
<body>
<iframe src="link.html" height="400px" width="400px" title="1">
</iframe>
<iframe src="image.html" height="400px" width="400px" title="2">
</iframe>
<iframe src="table.html" height="400px" width="400px" title="3">
</iframe>
<iframe src="form.html" height="400px" width="400px" title="4">
</iframe>
</body>
</html>
```

link.html

```
<html>
<body>
<center>
<a href="frames.html">frames </a>
</center>
</body>
</html>
```

image.html

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

table.html

```
<html>
<body>
  <table style="width:100%;>
    <tr> <th> first name </th>
      <th> last name </th>
      <th> income </th> </tr>
    <tr> <td> Antony </td>
      <td> Sandra </td>
      <td> 50k </td>
    </tr>
    <tr> <td> Sandra </td>
      <td> Thomas </td>
      <td> 30k </td>
    </tr>
    <tr>
      <td> Roshan </td>
      <td> Thomas </td>
      <td> 45k </td>
    </tr>
  </table>
</body>
</html>
```

Employee registration

```
<html>
```

```
  <head>
```

```
    <title> Registration Page </title>
```

```
  </head>
```

```
  <body background="lightblue">
```

```
    <br>
```

```
    <form>
```

```
      <label> Firstname </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>
```

```
    <br>
```

```
    <label> Gender: </label> <br>
```

```
    <input type="radio" name="gender" value="male" /> Male <br>
```

```
    <input type="radio" name="gender" value="female" /> Female <br>
```

```
    <input type="radio" name="gender" value="other" /> Other <br>
```

```
    <label> Phone: </label>
```

```
    <input type="text" name="country code" value="+91" size="2" />
```

```
    <input type="text" name="phone" size="10" /> <br> <br>
```

Address

```
    <br> <text area cols="80" rows="5" value="address" /> <br> <br>
```

```
    <br> <br>
```

Email: <input type="email" id="email" name="email" />


```
    <br>
```

password:

```
    <input type="password" id="pass" name="pass" /> <br>
```

```
    <br> <br>
```

Output

X AND Y ARE NOT EQUAL

Re-type password:

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

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

19/11/21 Program No: 9

AIM: HTML program to implement if else statement using javascript.

```
<html>
<body>
<script language="javascript" type="text/javascript">
var n=12
var y=18
if (n==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 executed and the output was verified

Output

This is starting the loop.

current count is : 0

current count is : 1

current count is : 2

current count is : 3

current count is : 4

the loop stopped.

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

count is : 8

count is : 9

new count is 0

new count is 1

new count is 2

new count is 3

new count is 4

new count is 5

new count is 6

new count is 7

new count is 8

new count is 9

new count is 10

new count is 11

end of for loop.

19/01/21 Program No: 10

AIM: HTML program to implement do while, while and for loop.

```
<html>
<body>
<script language="javascript" type="text/javascript">
var c=0
document.write("This is starting the loop <br>")
do{
    document.write("current count is:" + c + "<br>")
    c++
} while (c < 5)
document.write("the loop stopped<br>")
var x=0
document.write("this is while loop<br>")
while (n < 8)
{
    document.write("count is:" + n + "<br>")
    n++
}
document.write("the loop end<br>")
var z
document.write("this is for loop<br>")
for (z=0, z < 12, z++)
{
    document.write("new count is:" + z + "<br>")
}
document.write("end for loop")
</script>
</body>
</html>
```

Output

10 12 & amal Jyothi Antony numbers.

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

19/01/21 Program No: 11

AIM: HTML program to implement variables using javascript

```
<html>
<body>
<script language="java script" type="text/javascript">
var n=10
var y=12.8
var name="amal Tyothi"
var z={first name:"Antony", last name:"Scania"}
document.write(n)
document.write(y)
document.write(name)
document.write(z.firstname)
document.write(typeof(n))
</script>
</body>
</html>
```

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

Output

Hello everyone! How are you all

Output

ment is a switch case

this is Grade A

Q11. 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 everyone! How are you all")
</script>
</body>
</html>
```

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

Q12. Programs No: 13

AIM: HTML program to implement switch

```
<html>
<body>
<script language="javascript" type="text/javascript">
var g = 'A';
document.write("Here is a switch case")
switch(g){
    case 'A': document.write("<b> This is grade A </b>")
    break;
    case 'B': document.write("<b> This is grade B </b>")
    break;
}
```

Output

10

```
default: document.write ("this is not the case")
} </script>
</body>
</html>
```

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

19/01/21 Program No: 14

AIM: HTML program to implement the concept of local variable.

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

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

Output

10 global local

19/01/21 Program No: 15

AIM: HTML program to implement local and global variable.

```
<html>
<body>
<script language="javascript" type="text/javascript">
var n=10
var g1="global" // global variable
document.write(n)
function chsc()
{
    var lo="local" // local variable
    document.write(lo)
}
document.write(g1)
chsc()
</script>
</body>
</html>
```

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

Output

Sona shiju is 15 years old.

19/01/21 Program No: 16

AIM: HTML program to implement get Element By Id concept

```
<html>
<body>
<p id="demo"></p>
<script language="javascript" type="text/javascript">
var person = {
    first name: "sona",
    last name: "shiju",
    age: 15,
    address: "kanappilly"
}
document.get Element By Id ("demo").inner HTML = person.first name
+ " " + person.last name + " is " + person.age + " years old"
</script>
</body>
</html>
```

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

Output

5 Good evening!! how are you??

19/01/21 Program No: 17

AIM: HTML program to perform search and replace function on string.

```
<html>
<body>
<script language="javascript" type="text/javascript">
var st = "Good morning!! how are you ??"
var n = st.search('morning('),
document.write(n)
var st1 = st.replace("morning", "evening")
document.write(st1)
</script>
</body>
</html>
```

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

19/01/21 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>
.btn {
background-color: brown;
```

Logo.

Student Registration Form

First Name []

Last Name []

Date of Birth []

Email Id []

Mobile number []

Gender Male Female Other

Address []

Country [India]

State [Select]

City

Pin

| Qualification | SINo | Examination Board | Percentage | Year of passing |
|---------------|------------|-------------------|------------|-----------------|
| 1 | Class X | [] | [] | [] |
| 2 | Class XII | [] | [] | [] |
| 3 | Diploma | [] | [] | [] |
| 4 | Graduation | [] | [] | [] |
| 5 | Masters | [] | [] | [] |

Courses OBCA OB.COM OBCS OBA OMBA OMCA
Applied for

OMHRM OM.COM

Submit

Print

```
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></center>  
<h3><center>Student Registration form</center></h3>  
<table align="center" cellpadding="10">  
<tr>  
<td>First Name</td><td><input type="text" name="fname" maxlength="30"/>  
</td><td><th>  
<td>Last Name</td><td><input type="text" name="lname" maxlength="30"/>  
</td><td><th>  
<td>Date of birth</td><td><input type="date" id="dob" name="dob"/>  
</td><td><th>  
<th><td>Email Id</td><td><input type="text" name="emailid" maxlength="100"/>  
</td><td><th>  
<td>Mobile number</td><td><input type="text" name="mobile" maxlength="10"/>  
</td><td><th><td>  
<td><input type="radio" name="gender" value="male"/> Male  
<input type="radio" name="gender" value="female"/> Female  
<input type="radio" name="gender" value="other"/> Other  
</td><td>  
<td>Address<br/><td><input type="text" name="address" rows="4"/>
```

<td> "30" </td> <td> <td> <td> <td>
 <td> Country </td> <td> <input type="text" name="country" value="India" readonly="readonly" /> </td> <td>
 <td> State </td> <td>
 <select> <option value="Kerala"> Kerala </option>
 <option value="Karnataka"> Karnataka </option>
 <option value="Tamil Nadu"> Tamil Nadu </option>
 <option value="Delhi"> Delhi </option>
 <option value="Goa"> Goa </option>
 <option value="West Bengal"> West Bengal </option>
 <option othervalue="Others"> Others </option>
 </select> </td> <td> <td>
 <td> City </td> <td> <td> <input type="text" name="city" maxlength="10" /> </td> <td> <td>
 <td> Pin code </td> <td> <td> <input type="text" name="pin" maxlength="6" /> </td> <td> <td>
 <td> Qualification
 </td> <td> <td> <table> <tr>
 <td align="center"> Sl. No </td> <td>
 <td align="center"> Examination </td> <td>
 <td align="center"> Board </td> <td>
 <td align="center"> Percentage </td> <td>
 <td align="center"> Year of Exam </td> <td> <td> <td>
 <td> Class X </td> <td> <input type="text" name="X Board" /> </td>
 <td> <input type="text" name="X percentage" /> </td> <td>
 <td> <input type="text" name="X passing" /> </td> <td> <td>
 <td> <td> class XII </td> <td>
 <td> <input type="text" name="XII Board" /> </td>
 <td> <input type="text" name="XII percentage" /> </td> <td>
 <td> <input type="text" name="XII passing" /> </td> <td> <td>
 <td> <td> Diploma </td> <td>
 <td> <input type="text" name="D Board" /> </td>
 <td> <input type="text" name="D percentage" /> </td> <td>
 <td> <input type="text" name="D passing" /> </td> <td>

```

<td> 4 </td> <td> 8 </td>
<td> <input type='text' name='gboard' /> </td>
<td> <input type='text' name='inputpercentage' /> </td>
<td> <input type='text' name='impanning' /> </td> <td> </td>
<td> 5 </td> <td> Masters </td>
<td> <input type='text' name='mboard' /> </td>
<td> <input type='text' name='inputpercentage' /> </td>
<td> <input type='text' name='impanning' /> </td> <td> </td>
<td align="center"> (Wches man) </td> <td align="center">
(Cupto 2 decimal) </td> <td> <table> <td> <td> </td>
<td> Courses <br> Applied for </td>
<td> <input type='radio' name='BCA' value='BCA' /> BCA
<input type='radio' name='BCom' value='BCom' /> BCom
<input type='radio' name='BSC' value='BSC' /> BSC
<input type='radio' name='BA' value='BA' /> BA
<input type='radio' name='MBA' value='MBA' /> MBA
<input type='radio' name='MCA' value='MCA' /> MCA
<input type='radio' name='MHRM' value='MHRM' /> MHRM
<input type='radio' name='MCom' value='MCom' /> MCom
</td> <td> </td>
<input type='submit' class='btn2' value='Submit' />
<input type='submit' class='btn' value='Print' /> </td> <td>
</table> </form>
<body> </html>.

```

CSS

{

background-color: grey;

border: none;

color: white;

padding: 15px 32px;

text-align: center;

Output

Say hello

```
border-decoration: none;  
display: inline-block;  
font-size: 16px;  
margin: 1px, 2px;  
cursor: pointer;  
}
```

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

6/01/21 Program No : 19

AIM: HTML program to implement the concept of onclick

```
<html>  
<head>  
<script language='javascript' type='text/javascript'>  
function fun()  
{  
    document.write('Hello ! How are you ?');  
</script></head>  
<body><form> <input type='button' onclick='fun()' value='say  
hello'</form>  
</body>  
</html>
```

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

Output

16

26/01/21 Programs 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 and the output was verified.

Output

apple, honda, maruthi, tata

4.

Output

Your name

Hello anthony how are you

This page says
Enter your name
Antony

OK Cancel

26/01/21 Program No: 21

AIM: HTML program to implement the array concept

```
<html>
<body>
<p id="demo"></p>
<script language="javascript" type="text/javascript">
var x = ["maruthi", "honda", "tata", "apple"];
var z = x.length;
document.getElementById("demo").innerHTML = x[0];
document.write(z);
var y = x.sort();
document.write(getElementById("demo").innerHTML = y);
</script> </body> </html>
```

Result: The program has been executed and output was verified

26/1/21 Program No: 22

AIM: HTML program to implement input function

```
<html>
<body>
<button onclick="fun()> Your name </button>
<p id="demo"></p>
<script language="javascript" type="text/javascript">
function fun(){
    var p = prompt("Enter your name", "Antony");
    if (p != null)
        document.getElementById("demo").innerHTML = p;
}</script>
```

"Hello "+pt+" how are you?"
}}

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

Result: The program has been executed and output was verified

Program No 23.