

## Program - 1

Aim: HTML Program to implement different tags.

### Program

```
<html>
<head><title> tag, pages </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... </em></p>
<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> Super scripted </sup></p>
<font face = "Verdana" size = "2" color = "red">
    font tag </font>
</body>
</html>
```

### Result :

The program has been executed and the output was verified.

# Output

## tag pages |

This is my first program

This is my first 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

## Font tag

## Program - 2

Aim: HTML program to link two different HTML page.

### Program

```
<html>           object created  
<head>           object of class  
<title> Demonstrate hyperlink </title>  
</head>  
<body>           document content  
<a href="tag.html">My first paragraph! </a>  
</body>           e       output  
</html>
```

### Result:

The program has been executed and the output was verified.

1 - compact

2 - Output from program at compact stage

compact

## Demonstrate hyperlink [x]

My first paragraph!

[My first paragraph!](#)

[first](#) [first](#)

[first](#) [first](#) [first](#) [first](#) [first](#)

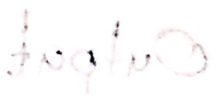
[first](#)

[first](#)

[first](#)

first has become red and says [first](#) [first](#) [first](#) [first](#) [first](#)

## Program 3

Aim: HTML program to create table 

Program

```
<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>
<tr>
<tr> <td> Ashique </td>
    <td> P Raj </td>
    <td> Dec 13 </td>
<tr>
<tr> <td> Achu </td>
    <td> Suresh </td>
    <td> feb 13 </td>
</table></body>
</html>
```

Result:

The program has been executed and the output is verified.

S - company

## Output

copy 30

Info about student at company JPMorgan

company

| Shows table X   |           |                                 |
|-----------------|-----------|---------------------------------|
| This is a table |           |                                 |
|                 |           | <table>                         |
|                 |           | <thead>                         |
|                 |           | <tr>                            |
|                 |           | <td> Personal information </td> |
|                 | firstname | lastname                        |
| <p>             | Ashique   | P. Raj                          |
|                 |           | <br> DOB : Dec 13               |
|                 | Achu      | S                               |
|                 |           | DOB : feb 13                    |
|                 |           | </table>                        |

self base table and self company self  
. basically uses foreign

## Program - 4

Aim: HTML program to create lists.

### Program

```
<html>
  <head><title> list </title></head>
  <body><h1> Unorder list </h1>
    <ul> <li> html </li> <li> CSS </li> python </li>
        <li> android </li> </ul>
    <h2> Ordered list </h2>
    <ol type = "a">
      <li> php </li>
      <li> python </li>
      <li> android </li>
    </ol>
    <h2> Descriptive list </h2>
    <dl> <dt> windows </dt>
        <dd> This is a paid operating system </dd> </dl>
    </body>
</html>
```

### Result :

The program has been executed and the output was verified.

8. output

Output ~~self~~ shows the operating system with code  
operating

| list              | X | Operating System  |
|-------------------|---|---|
|                   |   | <html><head><title>Windows 10 Home</title></head>   |
| Unorder list      |   | <body><ol type="a"><li>Windows 10 Home</li><li>Windows 10 Pro</li><li>Windows 10 Enterprise</li><li>Windows 10 Education</li></ol>      |
| a. html           |   | <pre><ol type="a"><li>Windows 10 Home</li><li>Windows 10 Pro</li><li>Windows 10 Enterprise</li><li>Windows 10 Education</li></ol></pre> |
| a. css            |   | <pre><ol type="a"><li>Windows 10 Home</li><li>Windows 10 Pro</li><li>Windows 10 Enterprise</li><li>Windows 10 Education</li></ol></pre> |
| a. python         |   | <pre><ol type="a"><li>Windows 10 Home</li><li>Windows 10 Pro</li><li>Windows 10 Enterprise</li><li>Windows 10 Education</li></ol></pre> |
| a. android        |   | <pre><ol type="a"><li>Windows 10 Home</li><li>Windows 10 Pro</li><li>Windows 10 Enterprise</li><li>Windows 10 Education</li></ol></pre> |
| Ordered list      |   | <pre><ol type="a"><li>Windows 10 Home</li><li>Windows 10 Pro</li><li>Windows 10 Enterprise</li><li>Windows 10 Education</li></ol></pre> |
| a. php            |   | <pre><ol type="a"><li>Windows 10 Home</li><li>Windows 10 Pro</li><li>Windows 10 Enterprise</li><li>Windows 10 Education</li></ol></pre> |
| b. python         |   | <pre><ol type="a"><li>Windows 10 Home</li><li>Windows 10 Pro</li><li>Windows 10 Enterprise</li><li>Windows 10 Education</li></ol></pre> |
| c. android        |   | <pre><ol type="a"><li>Windows 10 Home</li><li>Windows 10 Pro</li><li>Windows 10 Enterprise</li><li>Windows 10 Education</li></ol></pre> |
| Descriptions list |   | <pre><ol type="a"><li>Windows 10 Home</li><li>Windows 10 Pro</li><li>Windows 10 Enterprise</li><li>Windows 10 Education</li></ol></pre> |
| windows           |   | <pre><ol type="a"><li>Windows 10 Home</li><li>Windows 10 Pro</li><li>Windows 10 Enterprise</li><li>Windows 10 Education</li></ol></pre> |

This is a paid operating system

~~<ol type="a"><li>Windows 10 Home</li><li>Windows 10 Pro</li><li>Windows 10 Enterprise</li><li>Windows 10 Education</li></ol>~~

: Home

will keep track of tasks and operating self  
positively in together

## Program - 5

Aim: HTML program to create a frame

Program

www.notebook.pdf

```
<html>
<head>
<title> This is a frame </title>
</head>
<frameset col="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"/>
<noframe>
<body> Your browser or device doesn't support
frame </body>
</noframe>
</frameset>
</html>
```

Frame 3

Frame 2

Result :

The program has been executed and  
output was verified.

A - component

Output still stores at memory IMPL : can't

component

This is a frame | x |

```
<body><table> <tr> <td>  </td> <td>  </td> </tr> </table>
```

link.html

```
<html> <head> <title>Self Business</title> </head> <body> <h1> Welcome to Self Business </h1>   <p> This is a frame </p> <table border="1"> <tr> <td>  </td> <td>  </td> </tr> </table> </body> </html>
```

: Head

self business need real company self business  
business you, together

## Program - 6

Aim: HTML program to create a registration form

Program.

```
<html>
<head><title> Registration form </title> </head>
<body background = "lightblue"> <br> <br> <form>
<label> first name </label> <input type = "text" name
= "first name" /> <br>
<label> Middle name </label> <input type = "text" name
= "middle name" /> <br>
<label> last name </label> <input type = "text" name
= "last name" /> <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> <text area col = "80" row = "5"
value = "address" > </text area > <br>
<label> Email </label>
<input type = "email" id = "email" name = "email" />
<br>
```

```
<input type="button" value="submit" />  
</form>  
</body>  
</html>
```

Footer

Result:

The program has been executed and the output was verified.

superior platform

feature

feature

feature

feature

robust

fast

secure

simple

stable

robust

fast

secure

simple

stable

robust

fast

secure

simple

stable

robust

most friendly

simple

stable

robust

fast

Q - component

Output screen in state of responding with : with

| Registration form   | X   |
|---|---|
| First name  | <input type="text"/> <small>&lt;front&gt;</small> <small>&lt;back&gt;</small>   |
| Second name   | <input type="text"/> <small>&lt;left&gt;</small> <small>second &gt; 21 first &lt;right&gt;</small> <small>&lt;back&gt;</small>  |
| Last name   | <input type="text"/> <small>&lt;back &gt; 20 &gt; 10 &gt; the count &gt;</small> <small>&lt;front &gt; last &gt; name &gt; "Jordan" &lt;right&gt; &lt;count&gt;</small> |
| Gender  | <input type="radio"/> male <input type="radio"/> female <input type="radio"/> Other   |
| Phone   | <input type="text"/> <small>&lt;left&gt; &lt;right&gt; &lt;count&gt;</small> <small>&lt;back&gt;</small>  |
| Address   | <input type="text"/> <small>&lt;front &gt; address &gt; &lt;right&gt; &lt;back&gt;</small>  |
| Email   | <input type="text"/> <small>&lt;front &gt; 20 &gt; &lt;right&gt; &lt;count&gt;</small> <small>&lt;back&gt;</small>  |
| <input type="button" value="Submit."/> <small>&lt;front&gt;</small> |   |

This has been built and test responding well  
but now new feature

## Program 7

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

### Program

```
<html>
<head>
<title> College admission form </title>
<body>
<table> Cell padding = "2" width = "20%" bgcolor = "#FFFFFF"
    align = "center" cellspacing = "2" >
<tr>
<td> Col span = 2 >
<center> <font size = 4> <b> Student Registration
        form </b> </font> </center>
</td> </tr>
<tr>
<td> Name </td>
<td> <input type = "text" name = "text name" size = "30" >
</td>
<td>
<tr>
<td> father name </td>
<td> <input type = "text" name = "father name"
        id = "father name" size = "30" > </td>
</tr>
```

```
<tr>
<td> Postal Address </td>
<td> <input type = "text" name = "paddress"
           id = "paddress" size = "30" > </td>
</tr>
<tr>
<td> Personal Address </td>
<td> <input type = "Text" name = "personal address"
           id = "personal address" size = "30" > </td>
</tr>
<tr>
<td> Gender </td>
<td> <input type = "radio" name = "gender"
           value = "male" size = "10" > Male </td>
           <input type = "radio" name = "gender"
           value = "female" size = "10" > female </td>
</tr>
<tr>
<td> Course </td>
<td> <select name = "Courses">
           <option value = "I" Selected > Select ... </option>
           <option value = "B.Tech" > B.Tech </option>
           <option value = "MCA" > MCA </option>
           <option value = "MBA" > MBA </option>
           <option value = "BCA" > BCA </option>
           <option value = "MTech" > MTech </option>
         </select> </td>
</tr>
<tr>
```

<td> District </td>

<td> <select name="District">  
<option value="1" selected> Select ... </option>  
<option value="Idukki"> Idukki </option>  
<option value="kottayam"> kottayam </option>  
<option value="Kozhikode"> kozhikode </option>  
<option value="kollam"> kollam </option>  
<option value="Pathanamthitta"> Pathanamthitta </option>  
<option value="Thiruvananthapuram"> Thiruvananthapuram </option>  
<option value="Wayand"> Wayanad </option>  
<option value="Ernakulam"> Ernakulam </option>  
<option value="Malappuram"> Malappuram </option>  
</select> </td>

<tr>

<tr>

<td> State </td>

<td> <select name="State">  
<option value="1" selected> Select .. </option>  
<option value="Kerala"> Kerala </option>  
<option value="New Delhi"> New Delhi </option>  
<option value="Mumbai"> Mumbai </option>  
<option value="Goa"> Goa </option>  
</select> </td>

</td>

<tr>

<td> Pincode </td>

<td> <input type="text" name="pincode" id="pincode" size="30" > </td>

<tr>

<td> OOB </td>

```
<td><input type = "text" name = "dob" id = "dob"
           size = "30"></td>
</tr>
<tr>
<td> Mobile No </td>
<td><input type = "text" name = "mobile no" id = "mobile no"
           size = "30"></td>
</td>
<tr>
<td> SSLC mark (%)</td>
<td><input type = "text" name = "sslc mark"
           id = "sslc mark" size = "30"></td>
</td>
<td> Plus two mark (%)</td>
<td><input type = "text" name = "plustwo mark"
           id = "plustwo mark" size = "30"></td>
</td>
<td><input type = "text" name = "Degree mark"
           id = "Degree mark" size = "30"></td>
</td>
<td> Password </td>
<td><input type = "text" name = "password"
           id = "password" size = "30"></td>
</td>
<td><input type = "reset" ></td>
</td>&nbsp; <input type = "submit"
           value = "submit" >
```

```
</td></tr></table></form>  
</body>  
</head>  
</html>
```

logins

Result:

The program has been executed and the output was verified.

30 mo released  
800  
consider

3pm

2nd at hand  
2pm

first time 1538

authorized specific  
onset

period

for each  
work

already define XER

to keep each  
from  
on shot

first time 1538

# Output

College Admission form

Student Registration form

Name

Father name

Postal Address

Personal Address

Gender  Male  Female

City

Course

District

State

Pincode

Email id

DOB

Mobile no

SSLC mark (%)

Plus two mark (%)

Degree mark (%)

Password

## Program 8

Aim : HTML program to create four frame , first frame should have a hyperlink, second frame should have an image third should have a table, fourth frame should have employee registration form.

### Program

#### Frame -1

```
<html>
<head>
<title><frame </title>
</head>
<body>
<a href = "file:table.html" > table </a><br>
<a href = "hyperlink.html" > image </a><br>
</body>
</html>
```

#### Frame-2

```
<html>
<head>
<title> frame </title>
</head>
<body>
```

```
<img src = "image.jpg" width = "60%" height = "80%"/>
<a href = "frame.html"> back to home page </a>
</body>
</html>
```

### Frame - 3

```
<html>
<head>
<title> table </title>
<body>
<table Colpadding = "2" width = "20%" bordercolor = "99FFFF"
       align = "center" cellpadding = "2">
<tr>
<td><Col span = 2>
<center><font size = 4><b>Registration form </b>
          </font></center>
</td>
</tr>
<tr>
<td> Name </td>
<td><input type = "text" name = "textname"
           id = "textname" size = "30">
</td></tr>
<tr> father name </td>
<td><input type = "text" name = "father name"
           id = "father name" size = "30"></td>
</td></tr>
<td> personal details </td>
<td><input type = "text" name = "personal address"
           id = "personal address" size = "30"></td>
```

```
</tr>
<tr><td> Gender </td>
<td> <input type="radio" name="gender"
           value="male" size="10"> Male </td>
             <input type="radio" name="gender"
           value="female" size="10"> female </td>
</tr>
<tr>
<td> DOB </td>
<td> <input type="text" name="dob" id="dob"
           size="30">
</td> </tr>
<tr>
<td> Mobile no </td>
<td> <input type="text" name="mobile no"
           id="mobile no" size="30"> </td>
</tr>
<tr>
<td> <input type="reset" > </td>
<td colspan="2" > <input type="Submit"
           value="Submit form" > </td>
</tr>
</table>
<a href = "frame.html" > back to home page </a>
</body>
</head>
</html>
```

Frame - 4

```
<html>
```

```
<head>
<title> Employee registration </title>
<body>
<table cellpadding="2" width="20%" border="1" align="center" bordercolor="#99AAAA">

<center><font size=4> Employee Registration form </font></center></td>


<td> Name </td>
<td> <input type="text" name="textnames" id="textname" size="30" ></td>


<td> Personal address </td>
<td> <input type="text" name="personal address" id="personal address" size="30" ></td>


<td> Sex </td>
<td> <input type="radio" name="Sex" value="male" size="10" > male </td>&
<td> <input type="radio" name="female" value="female" size="10" > female </td>


<td> Department </td>
<td> <input type="text" name="department" id="department" size="30" ></td>


```

```
</tr>
<tr>
<td> Email Id </td>
<td><input type="text" name="email id" id="email id"
           size="30"></td>
</tr>
<tr>
<td> DOB </td>
<td><input type="text" name="DOB" id="DOB"
           size="30"></td>
</tr>
<tr> <td> Mobile no. </td>
<td><input type="text" name="mobile no." id="Mobile no."
           size="30"></td>
<br>
<tr>
<td><input type="reset"></td>
<td><input type="submit"
           value="Submit"></td>
</tr>
</table>
<form>
<a href="frame.html" > Back to home page </a>
</body>
</head>
</html>
```

Page - 5

```
<html>
<head>
```

```
<title>This is a frame</title>
</head>
<body>
<iframe src = "frame.html" width = "500" height = "400">
</iframe>
<iframe src = "hyperlink.html" width = "500" height = "400">
</iframe>
<iframe src = "table.html" width = "500" height = "200">
</iframe>
<iframe src = "employee.html" width = "500" height = "400">
</iframe>
</body>
</html>
```

Result:

The program has been executed and the output was verified.

# Output

Frame 1x1

table

employee

image



back to home  
page

Registration form

Name \_\_\_\_\_

Father name \_\_\_\_\_

Personal  
address

\_\_\_\_\_

Gender

OM OF

DOB

\_\_\_\_\_

mobile no

\_\_\_\_\_

**RESET** **SUBMIT FORM**

Employee Registration  
form

Name

personal  
address

sex

male female

Department

Email

Mobile no

**RESET**

**SUBMIT FORM**

## Program - 9

Aim: HTML program to implement if else statement using Java Script.

### Program

```
<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>
```

### Results :

The program has been executed and the output was verified.

## Output

<"loop": false> loop = false  
<"x": 100, "y": 200> x and y are not equal  
<"loop": true> loop = true  
<"x": 100, "y": 200> x and y are not equal  
<"loop": false> loop = false

Set two booleans used in comparing set  
because two bool

## Program - 10

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

```
<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 (x<8)
{
    document.write ("Count is " + x + "<br>")
    x++
}
document.write ("The loop end <br>")
Var z
document.write ("This is for loop <br>")
for (z=0; z<12; z++)
{
    document.write ("no. count is: " + z + "<br>")
}
```

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

Result

The program has been executed and output has been verified.

# Output

This is starting to the loop

current 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

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 for loop

## Program 11

Aim: HTML program to implement variables using Java script.

### Program

```
<html>
<body>
<script language = "JavaScript" type = "Text/javascript">
Var x=0
Var y = 12.8
Var name = "Amal Jyothi"
Var z = { first name : " Ashique ", last name : " PRaj " }
document.write (x)
document.write (y)
document.write (name)
document.write (z.firstname)
document.write (type of (x))
</script>
</body>
</html>
```

### Result :

The program has been executed and the output was verified.

("your site not here") stores documents  
< topof>  
< body>  
< content>

## Output

Variable.html |x|

10.12.8 Amal Jayothi Ashique R Raj

.bsd103v (www)

# Program 12

Aug 2023

Aim: HTML program to implement javascript.

## Program

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

## Result :

The program has been executed and output was verified.

# Output

param folharia translagem de propriedade  
equivalente

|        |                 |
|--------|-----------------|
| Jane X |                 |
|        | Hello everyone! |

("beforwof/bell" - oggi "tqiməswn" - sopravvissuto  
"first" - numero 1 "second" - numero 2 etc) f = 5 m  
"stop", "break" - scuola  
(x) dice, formule  
(y) dice, formule  
(z) dice, formule  
(a) dice, formule  
(b) dice, formule  
(c) dice, formule  
(d) dice, formule  
(e) dice, formule  
etc

## Program 13

Topic 13

Aim: HTML program to implement switch

Program

```
<html>
<body>
<script language="Javascript" type="Text/Javascript">
  var g = "A"
    document.write ("Next is a switch case")
    Switch (g) {
      Case 'A': document.write ("<b> This is a grade A </b>")
      Case 'B': & break;
      case 'B': document.write ("<b> This is grade B </b>")
      Break;
      default: document.write ("This is not the case")
    }
  </script>
</body>
</html>
```

Result :

This program has been executed and the output is verified.

## Output

switch.html | X |

Next is a switch case

This is grade A.

## Program 14

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

Local Variable 01

### Program

```
<html>
<body>
<script language = "JavaScript" type = "text/Javascript">
Var x = 10
document.write(x)
</script>
</body>
</html>
```

### Result :

The program has been executed and the output was verified.

81 examples

## Output

Output Argument of morph JMH : on

10

(morph)

<root>

<verb>

• <"higherlevel"> = <"highlevel"> - <"lowerlevel">  
"H" - & "L"

(<sup>3</sup> new output of a test) shows: ~~lowerlevel~~  
{(c) dnew}

(<sup>3</sup>c) A sheep is in with <(d)> shows: ~~lowerlevel~~ {A' 2nd  
dnew to <verb> - & <verb>}

(<sup>3</sup>c) a sheep is in with <(d)> shows: ~~lowerlevel~~ {B' 2nd  
dnew to <verb> - & <verb>}

(<sup>3</sup>c) a sheepl is in with <(d)> shows: ~~lowerlevel~~ {C' 2nd  
dnew to <verb> - & <verb>}

{

<higher>

<verb>

<root>

get two bushes and add company right  
beginning of sentence

## Program 15

Aim: HTML program to implement local and global variable

### Program

```
<html>
<body>
<script language = "JavaScript" type = "Text/JavaScript">
Var x = 10
Var gl = "global"
document.write(x)
function chse ()
{
    Var lo = "local"
    document.write(lo)
}
document.write(gl)
chse()
</script>
</body>
</html>
```

Result,

The program has been executed and the output was verified.

## Output

10 figures will be generated by command JGDH with  
skipping local

10 global local

10 corpora

<front

<body

<typo> <typo> = right "typo" - separator type 2  
or = 2 typ

(x) stress.letterbook

<typo>

<body>

<front>

for bottom part and top part set  
boundary line before

## Program 16

Aim: HTML program to implement get element ById concept

### Program

```
<html>
<body>
<p id="demo"></p>
<script language="JavaScript" type="Text/javascript">
var person = {
    firstname: "Ashique", lastname: "PRaj", age: "20",
    Address: "Calicut"
}
document.getElementById("demo").innerHTML =
    person.firstname + " " + person.lastname + " is "
    + person.age + " years old";
</script>
</body>
</html>
```

### Result:

The program has been executed and the output was verified.

# Output

Modulär Test Entwicklung mit Eclipse JUnit  
eldbien

Ashique P Raj is 20 years old

< "AshiquePraj" > of "AshiquePraj" = dependent form

(a) = 1.0

"Modulär" = 1.0

(x) stress, focus

(I) words ending

"pool" = of pool

(a) stress, focus

(Ie) stress, focus

(I) stress

stress

stress

stress

stress

stress

stress

open sentence had not enough self  
judgment was first

## Program 17

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

### Program

```
<html>  
<body>  
<script language = "JavaScript" type = "Text/JavaScript">  
Var st = "good morning! how are you"  
Var x = st. Search ("morning");  
document. write (x)  
Var st1 = st. replace ("Morning", "Evening")  
document. write (st1)  
</script>  
</body>  
</html>
```

### Result

The program has been executed and output is verified.

At 10:00 AM  
Tg 2000

## Output

Up to 100000 for final stage of mapping JMV.

Morning

Evening

Afternoon (10:00) = up to "typical" + separate time  
+ 100000

Up to 100000 "domestic" "similar" + separate time  
+ 100000

10:00 AM (10:00) Up to "typical" + separate time  
+ 100000 + domestic + "similar" + separate time  
+ 100000

10:00 AM (10:00) Up to "typical" + separate time  
+ 100000 + domestic + "similar" + separate time  
+ 100000

## Program 18

Aim: HTML program to implement the concept of CSS.

Program

Output

```
<html>
<head>
<title> Student Register form </title>
<link rel = "stylesheet" href = "style.css">
</head> <body>
<style>
{
    background-color: brown;
    text-decoration: none;
    display: inline-block;
    font-size: 14px;
    margin: 40px, 2px;
    outline: none;
}
</style>
<body>
<b style = "color: blue;"> Registration form </b>
<label> Name </label> <input type = "text" name =
    "firstname" size = "15" />
</body> </html>
```

Result:

The program has been executed and the output is verified.

## Output

Output from above code is as follows : -

|                           |   |
|---------------------------|---|
| Student Registration form | X |
| Registration form         |   |

Name :   
Address :   
( address)   
( address)   
( address)   
( address)

## Program 19

Aim: HTML program to implement the concept of onclick  
program

```
<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:

This program has been executed and the output was verified.

81 min

## Output

.22) To express self knowledge of context based on

Say hello

context

<Hello> self robotics & robots <Hello>  
<Hello> food food2 & food3 <Hello>  
expressions about <Hello>

{

{ forward : robot , turnaround  
goon : controller , {x,y}  
{ back : robot , polygons  
{ right : base , food  
{ left : robot , objects  
{ stop : robot , food }

}

<Hello> self robotics <Hello> robot = 3 / de  
know , first says & goes <Hello> sounds <Hello>  
& <Hello> size & surfaces  
<Hello> & <Hello>

{ H1

self knows what and where  
position 21

## Program 20

Aim: HTML program for multiplying two member using function.

### Program

```
<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 verified and executed and the output was verified.

## Output

PI corp

Shows the financial self-financing of company JMH 16

16

corp

<front>

<board>

<"Hyperlink" -> opt "Hyperlink"; support types>  
(1) out content

it's top site well, but all sites relevant

<board> <topic>

<body>

subv 0 with "abber" method -> opt "agent" & const>  
<empty> abber pos

<body>

<front>

afford

all has between and and company in

. before new for

the

the