

different tags

program no: 1

Date: 6/1/2021

AIM: design a simple HTML file to demonstrate
use of different tags

program: <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 first paragraph

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

<p>emphasized tag. paragraph</p>

</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 <sub> subscript

```
</sup></p>
<font face="verdana" size="10" color=
        red> font tag </font>
</body>
</html>
```

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

output:

tag page

↔ O ↑

this is my first program

this is my first program

this is my first 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

the content will be ^{subscripted}

the content will be _{superscripted}

font tag

List

program no: 8

Date: 6/11/2021

Aim: HTML program to create list

program: <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 output was verified

output:

list

unordered list

- html
- CSS
- Java

ordered list

- i php
- ii python
- iii android

description list

windows

This is a paid operating system

diff between mac and windows
for ex. new things

Image, tables, link

program no: 5

Date: 12/1/2011

AIM: Create a HTML file to link to different HTML page which contain image tables and also link with in a page

program: main.html

```
<html>
<frameset rows = "50% , 50%" cols =
= "25% , 25%">
<frame src = "hyperlink.html"></frame>
<frame src = "table.html"></frame>
<frame src = "memoryreg.html"></frame>
</frameset>
</html>
```

hyperlink.html

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

```
<body bgcolor="red"><center>
<h2><a href = "link.html"> <font color =
"white">click here </font></a></h2><br>
</center>
</body>
</html|>
```

Link.html

```
<html>
<head>
</head>
<body bgcolor="red"><center>
<img src = "cc.jpg" height = "200"
width = "350"> </center>
<h1> <a href = "hyperlink.html">
<font color = "white"> Back </font></a>
</h1> </body> </html|>
```

image.html

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

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

table.html

```
<td> 3 </td>
<td> Lucy </td>
<td> sales </td>
<td> 12000 </td>
</td>
<td> 4 </td>
<td> Billy Doug </td>
<td> admin </td>
<td> 11000 </td>
```

```
</td>
<td>
<td>5</td>
<td>Sony Doug</td>
<td>IT</td>
<td>14000</td>
</td>
</table>
</body>
</html>
```

Register here .html

```
<html>
<head>
</head>
<body bgcolor="red"><"center">
<a href="emptyreg.html"><font
color="white"> Register here </font></a>
</h2> <b> </center> </body> </html>
```

myreg.html

```
<html>
<head>
<title>Employee Registration form </title>
</head>
<body>
<form method=" " action=" ">
<table border="1" align="center" width="400" bgcolor="red">
<caption><h1>Employee Registration form</h1> </caption> <tr> <th>F
Enter your first name </th>
<td><input type="text" maxlength="10">
</td> </tr> <tr>
<th>
<th> Enter your last name </th>
<td><input type="text"/> </td>
</tr>
<tr>
<th>
<th> Enter your password </th>
```

<td>

<tr>

<th> Re Enter your password </th>

<td><input type="password"/></td>

</tr>

<td>

<th> Enter your email </th>

<td><input type="email"/></td>

</tr>

<td>

<th> Enter your mobile </th>

<td><input type="text"/></td>

</tr>

<td>

<th> Enter your address </th>

<td><textarea rows="8" cols="20">

</textarea></td>

</tr>

<td>

<th> select your hobbies</th>

<td>
reading <input type="checkbox" name="x"
value="h1"/>
drawing <input type="checkbox" name="x"
value="h2"/>
writing <input type="checkbox" name=
(x) value="h3"/>

</td>
</tr>

<th> select your DOB <th>
<td> <input type="date"/> </td>

 <th> select your country <th> <td>
<select name="country">
<option value="" selected="selected"
disabled="disabled"> select your country
</option>
<option value="1"> India </option>
<option value="2"> Pakistan </option>
</select>

```
<td>
<td>
<td>
<td colspan="2" align="center"><input type="submit" value="Save my Data"/>
<input type="reset" value="Reset Data">
</td>
</td>
</table>
</form>
<h1><a href="registerhere.html">
<font color="red">back </font></a></h1>
</body>
</html>
```

Result: the program has been executed and output was verified

Output:

1	Ryan	finance	16000
2	king wang	admin	18000
3	Kucy	sales	12000
4	Bily Doug	admin	11000
5	Berry Doug	IT	14000

Back

	Employee name	Department	Salary
1	Ryan	finance	16000
2	king wang	admin	18000
3	Kucy	sales	12000
4	Bily Doug	admin	11000
5	Berry Doug	IT	14000

Employee Registration form

First name	<input type="text"/>
Last name	<input type="text"/>
Password	<input type="text"/>
Email	<input type="text"/>
Mobile	<input type="text"/>
Address	<input type="text"/>
Gender	<input type="radio"/> male <input type="radio"/> female
Hobbies	<input type="checkbox"/> read <input type="checkbox"/> draw <input type="checkbox"/> write
DOB	<input type="text"/> mm / dd / yy
Country	<input type="text"/> select <input checked="" type="checkbox"/>
<input type="button"/> save <input type="button"/> cancel <input type="button"/> reset	

Registration form

program no: 4

Date: 12/1/21

Aim: demonstrate a registration form
using HTML

program form.html

```
<html>
<head><title>student Registration form</title>
</head>
<body bgcolor="pink">
<form action= "submit.html">
<h3>STUDENT REGISTRATION FORM</h3>
<table align="center" cellpadding="10">
<tr>
<td>First Name </td>
<td><input type="text" name="first_name" max_length="30"/>
(max30 characters a-z and A-Z)
</td>
</tr>
<tr>
<td>Last Name </td>
```

```
<td> <input type="text" name="Last name"  
maxlength="30"/>  
(max 30 characters a-z and A-Z)  
</td>  
</tr>  
<tr>  
<td> DATE OF BIRTH </td>  
<td> <input type="date" id="birthday"  
name="birthday"/>  
</td>  
</tr> <tr>  
<td> EMAIL ID </td>  
<td> <input type="text" name="Email Id"  
maxlength="100"/> </td>  
</tr>  
<tr>  
<td> MOBILE NUMBER </td>  
<td>  
<input type="text" name="Mobile Number"  
maxlength="10"/> (10 digit number)  
</td> </tr>
```

<tr>
<td> gender </td>
<td>
male <input type="radio" name="gender">
value="male"/>
Female <input type="radio" name="gender">
value="female"/> </td> </tr> <tr>
<td> ADDRESS

</td>
<td> <textarea name="Address" rows="4"
cols="30"></textarea></td>
</td>
 <td> CITY </td>
<td> <input type="text" name="city" maxlength="30"/>
(max 30 characters a-z and A-Z) </td>

 <td> PIN CODE </td>
<td> <input type="text" name="pincode" maxlength="6"/> (6 digit number)
</td> </tr>

```
<div> <dd> state </dd>
<td> <input type="text" name="state"
maxLength="30"/>
(max 30 characters a-z and A-Z)

<td>
<td>
<td>
<td> COUNTRY </td>
<td> <input type="text" name="country"
value="India" readOnly="readOnly"/> </td>
<td> <td>
<td> qualification <br/> <br/> <b> </b> </td>
<td> <table> <tr> <td align="center"> <b>
S.I. NO. </b> </td>
<td align="center"> <b> examination </b> </td>
<td align="center"> <b> Board </b> </td>
<td align="center"> <b> percentage </b> </td>
<td align="center"> <b> year of passing </b>
</td> </tr>
```

```
<td><td><td>
<td> class x </td>
<td><input type="text" name="class x Board">
maxlength="30" /></td>
<td><input type="text" name="class x percentage">
maxlength="30" /></td>
<td><input type="text" name="class x % of passing">
maxlength="30" /></td>
<tr> <td>
<td>2 </td>
<td> class xII </td>
<td><input type="text" name="class xII Board">
maxlength="30" /></td>
<td>
<td> <input type="text" name="class xII percentage">
maxlength="30" /></td>
<td><input type="text" name="class x II % of passing">
maxlength="30" /></td></tr>
<tr>
```

<td> 3 </td>
<td> Graduation </td>
<td> <input type="text" name="graduation" value="Board" max length="30" /> </td>
<td> <input type="text" name="graduation_percentage" max length="30" /> </td>
<td> <input type="text" name="graduation_yr_of_passing" max length="30" /> </td>
</tr>
<tr> <td> <td> <td> <td> <td>
<td align="center" > (10 char max) </td>
<td align="center" > (upto 2 decimal) </td>
</tr> </table> </td> </tr>
<td> COURSES
 APPLIED FOR <td> <td>
MCA
<input type="radio" name="courseBCA" value="BCA" />
MCOM
<input type="radio" name="courseBcom" value="B.com" />
M.Sc

```
<input type="radio" name="course BA" value="B.A">
</td>
<tr>
<td colspan="2" align="center">
<input type="submit" value="Submit">
<input type="reset" value="Reset"></td>
</tr></table></form></body></html>
```

submit.html

```
<html><head><title>submit</title></head><body>
bgcolor="pink">
<b> Registration successfully</b>
<h1><a href="form.html"> Back </a></h1>
</body></html>
```

Result: the program has been executed and output was verified

output

STUDENT REGISTRATION FORM

FIRST NAME

LAST NAME

DATE OF BIRTH

 / /

EMAIL ID

MOBILE NUMBER

Gender

male female

ADDRESS

CITY

PIN CODE

STATE

country

India

QUALIFICATION

SIMB EXAM

1. class X

2. class XII

3. graduation

Board PERCENT Year

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

COURSES
APPLIED FOR

MCA M.Com M.Sc MA

submit

Reset

program no.: 5

Date: 19/11/21

Aim: design a simple HTML file to demonstrate use of different CSS

program: <html>
<head>
<title> my sample webpage </title>
<style>
h2 {color: orange; text-align: center; }
</style>
<link rel="stylesheet" type="text/css"
href="css"> </head>
<body>
<h1 style="color: black; text-align:
center;">Hello Kitty: </h1>
<h2> cute cats </h2>
<hr style="border: 8px dotted black;
height: 6px;">
<center> </center>
<p> cats are very
cute , and they are also really great pets as
they know how to take care of themselves
and don't need much help from their humans
cats know how to clean up after
themselves and also to survive without much
help from their humans .

This is why they make the perfect
pet because they can care for themselves
However , they still make themselves cozy and
comfortable with their owners </p> <hr>
<hr> <hr> <p> but most of them have soft,
rounded body shapes. They have fur that is
pleasing to touch. They make high-pitched, baby
like meows and comforting purrly purrs
cats are chock full of cute characteristics that
make humans want to take care of them
 </p> </body> </html>

CSS

h1

{

font-family: cursive;
text-transform: uppercase;
border-style: outset;
border-width: 10px;
border-bottom-width: 10px;
border-color: white;
border-radius: 20px

}

{
}

font-family: monospace;
text-align: justify;
text-indent: 100px
padding-left: 60pt
padding-right: 60pt;

line-height: 1.5;
word-spacing: 5px;

```
    text-shadow: 20px;  
    font-size: 23px;  
    border-style: inset;  
    border-radius: 20px;  
    border-width: 10px  
    border-color: white;
```

{

body

{

background-color: pink;

{

h2

{

letter-spacing: 10px;

{

Result: the program has been executed and output was verified

output:

HELLO KITTY!

CUTE CATS

Cats are very cute, and they are also really great pets as they know how to take care of themselves and don't need much help from their humans. Cats know how to clean up after themselves and also do survive without much help from their humans. This is why they make the perfect pet because they can care for themselves. However, they still make themselves cozy and comfortable with their owners.

But most of them have soft, rounded body shapes, they have fur that's pleasing to touch. They make high-pitched, baby-like meows and comforting rumble purrs. Cats are chock full of cute characteristics that make humans want to take care of them.

IF ELSE

program no: 6

Date: 29/1/21

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

```
program: <html>
  <body>
    <script language="javascript"
      type="text/javascript">
      var A = 7
      var B = 16
      if (x == y) {
        document.write("A AND B ARE
          EQUAL")
      } else
        {
          document.write("A AND B ARE
            NOT EQUAL")
        }
    </script>
  </body>
</html>
```

Result: The program has been executed and output was verified

output:

A AND B ARE NOT EQUAL

rangle - cabood

rangle - cabood

rangle - cabood

rangle - cabood

{

p bad

, long (10/0) - brucoplood {

{

ed

{

5

{

rangle - cabood

{

has been no good and can't work with them
they have been too hot now

Switch

program no. 7

Date: 19.11.21

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("This is
grade A")
break;
case 'B': document.write("
this is grade B")
break;
default: document.write("this is not
the case") } </script></body></html>

Result: program has been executed and
output was verified

initial output:

next is a switch case
this is grade A

<land> (append)
<play>

* direction=you(ot find)

<direction\!>x=1qph

x = A rov

y = B rov

s(y=x) H

the next is a switch case

{(s)audz}

epc

3

the next is a switch case

switch

case

default

Local & global variables

program no: 8

Date: 10/11/21

AIM: HTML program to implement local and global variable

program: <html><body>

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

```
var x = 10
```

```
var g1 = "global" // global variable
```

```
document.write(x)
```

```
function chse()
```

```
{  
    var l0 = "local" // local variable
```

```
    document.write(l0)
```

```
}
```

```
document.write(g1)
```

```
document.write(l0) </script> </body> </html>
```

```
chse() </script> </body> </html>
```

Result: the program has been executed and output was verified

output:

10 global

<load> ; nuclease

<phage>

<protein> ; nucleic acid

<protein> ; nucleic acid

<A> = C 60V

Quadratic law of motion of a body in motion

& (P)articles

<load> show numbers : (A, 92b)

<<d>> A shape

closed

<d> <load> show numbers : (B, 92b)

<<d>> A shape at rest

(open)

for a certain value of numbers : High

numbers <load> <load> & (C, 92b) at

low numbers need and increasing : High

numbers <load> <load> & (D, 92b) at

Search and Replace

Program no: 0

Date: 26/1/2

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

program: <html>

<head> </head>

<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 output was verified

output:

5 good evening! how are you???

Array

Program No: 10

Date: 28/1/21

Aim: HTML program to implement array concept

Program: <html>

<body>

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

<script language="javascript"

type="text/javascript">

var x = ["maruthi", "honda", "tata",
 "apple", "banana"];

Var z = x.length

document.getElementById("demo").

innerHTML = x[0];

document.write(z)

var y = x.sort();

document.getElementById("demo").

innerHTML = y </script></body></html>

Result: The program has been executed and
output was verified

output:

apple, banana, honda, marathi, data

5

<html> : document
<head> <body>
<body>
<h1> welcome </h1>
<h2> Marathi </h2>
<h3> Marathi is a language </h3>
<h3> Marathi is a language </h3>
<h3> Marathi is a language </h3>
<h3> Marathi is a language </h3>

Even numbers

program no: 11

Date: 26/11/21

Aim: Write a HTML code to find the even numbers from 1 to 100 using javascript.

Program:

```
<html><head>
<title>even numbers</title></head>
<body>
<script language="javascript" type=
"text/javascript">
document.write("the even numbers
from 1 to 100 are:<br>")
for (i=1;i<=100;i++)
{
if(i%2==0)
{
document.write(i+",")
}
}
</script></body></html>
```

Result: The program has been executed and output was verified

Output:

The even numbers from 1 to 100 are.

2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26,
28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50,
52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76,
78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100

Counting

Program no: 19

Date: 26/11/21

Aim: Write HTML code to find the count of letter 'e' in a given string

program: <html><head><title>
String letter count </title></head>
<body>
<p id="demo"></p>
Enter the string :<input type="text"
id="str">
Enter the letter :<input type="text"
id="letter">
<button onclick="charCount()">click
</button>
<script language="javascript" type=
"text/javascript">
function charCount()
{
var s=document.getElementById("str").
value,

```
> var l=document.getElementById('letter').value;  
> var count=0;  
> var n=s.length  
> for(var i=0;i<n;i++) {  
    if(s[i]==l)  
    {  
        count+=1;  
    }  
}  
> document.write(count < Kbr>)  
> }  
> </script> </body> </html>
```

Result: the program has been executed and output was verified

output:

Under the string **everyone** enter the letter **e**

3

<bad> <limy> : (abopen

<beam> <tilt> addition mark <limy>

<bad>

= next a figure 100 = proposal factory

<tilt> <beam> <limy>

endian move edit) show function

<(bad)> : orb 001 at 1 math

(111001>(1=1). rot

(0=8 & 1) 11

22 (001010 show function

<bad> <bad> <limy>

bad between 0 and 2nd character. However
last row, 2nd last function

Prime numbers

Program no. 13

Date: 26/1/21

Aim: Write a HTML code to find the prime numbers between 1 to 100 using Javascript

```
program: <html> <head></head>
          <body>
<script language="JavaScript" type="text/javascript">
var count = 1
var c = 0
while (count <= 100)
{
    for (i = 1; i < count; i++)
    {
        if (count % i == 0)
        {
            c++
        }
    }
    if (c == 2)
    {
        document.write(count + "<br>")
    }
}
```

```
var c=0  
count=count+1  
}  
<script>  
</body>  
</html>
```

Result: program has been executed and output was verified

output:

2
3
5
7
11
13
17
19
23
29
31
37
41
43
47
53
59
61
67
71
73
79
83
89
97

calender

program no: 17

Date: 5/2/21

Aim: generate a calender using javascript by getting the year from the user

program: <html>

<head>

<title> full calender of given year </title>

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

function calendar()

{

var year=document.getElementById("year").value;

var mont=new Array();

mont[0] = "january";

mont[1] = "february";

mont[2] = "march";

mont[3] = "april";

mont[4] = "may";

mont[5] = "june";

mont[7] = "August";
mond[8] = "September";
mont[9] = "October";
mont[10] = "November";
mont[11] = "December";
document.write("<h1>calendar-year "+
"Year"><year>"</h1>");
document.write("<table><tr>");
for (month=0; month<12; month++)
{
 dt = new Date(year, month, 01);
 var first_day = dt.getDate();
 dt.setMonth(month+1, 0);
 var last_date = dt.getDate();
 var dte = '
 If (month==4 || month==8)
{
 document.write("<td><td>");
}

```
document.write("<fd>");  
document.write("<b>" + mon[dt.getMonth() + 1] + "</b>");  
document.write("<table border='1'><tr>  
<td>su</td><td>mon</td><td>tue</td>  
wed</td><td>thu</td><td>fri</td><td>  
sat</td></tr>");  
for (i=0; i<=4; i++)  
{  
    if ((i%7)==0)  
    {  
        document.write("<tr><td>");  
    }  
    if ((i>=firstday)&&(date<=lastdate))  
    {  
        document.write("a<td>" + date + "</td>");  
        date = date + 1  
    }  
    else  
    {  
    }  
}
```

```
document.write(< < />*< />); }  
document.write(<< />< />);  
document.write(<< />>);  
document.write(<< />< />>);  
} } < /script> </head>  
<body>  
<p><input type="text" id="year"  
placeholder="enter year YYYY"/> </p>  
<p><input type="button" value="calendar"  
onclick="calendar()"/>  
</body>  
</html>
```

Result: the program has been executed
and output verified

Output:-

enter year, YYY

calender

January

| SUN | MON | TUE | WED | THU | FRI | SAT |
|-----|-----|-----|-----|-----|-----|-----|
| * | 1 | 2 | 3 | 4 | 5 | 6 |
| 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 |
| 28 | 29 | 30 | 31 | x | x | x |

February

| SUN | MON | TUE | WED | THU | FRI | SAT |
|-----|-----|-----|-----|-----|-----|-----|
| * | * | * | * | 1 | 2 | 3 |
| 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| 25 | 26 | 27 | 28 | * | * | * |
| * | * | * | * | * | * | * |

10.11.2020 end of project : Friday
Author : 26w

SA mon-tue wed-thu fri sat

| | | | | | | |
|----|----|----|----|----|----|----|
| * | * | x | * | 1 | 8 | 3 |
| + | 5 | 6 | 7 | 8 | 9 | 10 |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| 25 | 26 | 27 | 28 | 29 | 30 | 31 |
| * | * | x | * | * | * | * |

APRIL

| SU | mon | tue | wed | thu | fri | sat |
|----|-----|-----|-----|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| 29 | 30 | x | x | x | x | x |

MAY

| SUN | MON | TUE | WED | THU | FRI | SAT |
|-----|-----|-----|-----|-----|-----|-----|
| * | * | 1 | 2 | 3 | 4 | * |
| 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| 26 | 27 | 28 | 29 | 30 | 31 | * |

JUNE

| SUN | MON | TUE | WED | THU | FRI | SAT |
|-----|-----|-----|-----|-----|-----|-----|
| * | * | x | x | x | 1 | 2 |
| 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 17 | 18 | 19 | 20 | 21 | 22 | 23 |
| 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| * | * | * | x | x | x | * |

July

| Sun | Mon | Tue | Wed | Thu | Fri | Sat |
|-----|-----|-----|-----|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 8 | * | 10 | 11 | 12 | 13 | 14 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| 29 | 30 | 31 | * | * | * | * |
| * | * | * | * | * | * | * |

August

| Sun | Mon | Tue | Wed | Thu | Fri | Sat |
|-----|-----|-----|-----|-----|-----|-----|
| * | * | * | 1 | 2 | 3 | 4 |
| 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| 26 | 27 | 28 | 29 | 30 | 31 | * |
| * | * | * | * | * | * | * |

September

| Sun | Mon | Tue | Wed | Thu | Fri | Sat |
|-----|-----|-----|-----|-----|-----|-----|
| 1 | * | * | * | * | * | 1 |
| 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 16 | 17 | 18 | 19 | 20 | 21 | 22 |
| 23 | 24 | 25 | 26 | 27 | 28 | 29 |
| 30 | * | * | * | * | * | * |

October

| SU | MON | TUE | WED | THU | FRI | SAT |
|----|-----|-----|-----|-----|-----|-----|
| * | 1 | 2 | 3 | 4 | 5 | 6 |
| 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 |
| 28 | 29 | 30 | 31 | * | * | * |

November

| SU | MON | TUE | WED | THU | FRI | SAT |
|----|-----|-----|-----|-----|-----|-----|
| * | * | * | * | 1 | 2 | 3 |
| 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| 25 | 26 | 27 | 28 | 29 | 30 | * |

December

| SU | MON | TUE | WED | THU | FRI | SAT |
|----|-----|-----|-----|-----|-----|-----|
| * | * | * | * | * | * | 1 |
| 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 16 | 17 | 18 | 19 | 20 | 21 | 22 |
| 23 | 24 | 25 | 26 | 27 | 28 | 29 |
| 30 | 31 | * | * | * | * | * |

program no: 45

Date: 5/2/21

Aim: Create a HTML page to calculate the total marks of a student by getting marks of 5 subjects from the user and then show the total marks to the user

program: <html>

<head></head>

<body bgcolor="pink">

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

<form>

<table align="center">

<tr>

<td>subject 1 : <input type="number"

id = "s1">

subject 2 : <input type="number"

id = "s2">

subject 3 : <input type="number"

- `<td id="S103">
`

subject 4: `<input type="number" id="S104">`

`
`

subject 5: `<input type="number" id="S105">`

`
`

`<button onclick="displayCount()">click</button>
 </form>`

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

`function displayCount()`

`{`

`var s1 = document.getElementById('S101');`

`value`

`var s2 = document.getElementById('S102');`

`value`

`var s3 = document.getElementById('S103');`

`value`

`var s4 = document.getElementById('S104');`

`value`

```
var s5 = document.getElementById('s5').value  
var total = parseInt(s1) + parseInt(s2) +  
    parseInt(s3) + parseInt(s4) +  
    parseInt(s5);
```

```
document.write(total + <br>)
```



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

Result: program has been executed and output verified

output: <ln><bin> How to work

subject 1:

23

subject 2:

41

subject 3:

38

subject 4:

33

subject 5:

42

click

<word>

171

<word>

<at>