

**MANNARTHIRUMALAINAICKERCOLLEGE**  
**(AUTONOMOUS)**  
**(A Linguistic Minority Co Educational Autonomous Institution)**  
**RE-ACCREDITED WITH "A" GRADE BY NAAC**

**(Affiliated To Madurai Kamaraj University)**

**PASUMALAI, MADURAI- 625004**

**DEPARTMENT OF COMPUTER SCIENCE**



**WEB DESIGNING LAB MANUAL**

**II B.Sc(CS)'B'**

**Even Semester**

**ACADEMIC YEAR**

**(2021-2022)**



**MANNAR THIRUMALAI NAICKER COLLEGE**  
**(A Linguistic Minority Co-Educational Autonomous Institution)**

**RE-ACCREDITED WITH "A" GRADE BY NAAC**

**(Affiliated To Madurai Kamaraj University)**

**PASUMALAI, MADURAI – 625 004**

**DEPARTMENT OF COMPUTER SCIENCE**



**BONA FIDE CERTIFICATE**

NAME :

REGISTER NUMBER:

CLASS : II B.Sc(CS'B'

SEMESTER :IV

SUBJECT WITH CODE : WEB DESIGNING LAB (18UCSSP4)

This is to certify that record is a bonafide work done by the above mentioned student. This certificate is awarded for the same.

**HEAD OF THE DEPARTMENT**

Dr.G.Devika,MCA.,M.Phil.,Ph.D.

**STAFF IN-CHARGE**

Mrs.R.K.Vijayalakshmi.,M.Sc.,M.Phil.,

Submitted for practical examination held on ..... at Mannar Thirumalai Naicker College, Pasumalai, Madurai.

**INTERNAL EXAMINER**

**EXTERNAL EXAMINER**

## **INDEX**

<b>S.NO</b>	<b>PROGRAM LIST</b>	<b>SIGNATURE</b>
<b>1.</b>	CURRICULAM VITAE	
<b>2.</b>	TIME TABLE	
<b>3.</b>	LIST TYPE	
<b>4.</b>	CREATING WEB PAGE	
<b>5.</b>	IMAGE PROCESSING	
<b>6.</b>	CALENDAR USING TABLE TAG	
<b>7.</b>	THE GLOW FILTER	
<b>8.</b>	REGISTRATION APPLICATION FORM	
<b>9.</b>	POSITIONING ELEMENT USING HTML TAG	
<b>10.</b>	WINDOW SPLITTING	
<b>11.</b>	FORM EVENT CONTROL	
<b>12.</b>	OPEN NEW WINDOW	

**Ex.no: 1****CURRICULAM VITAE**

---

**Aim:**

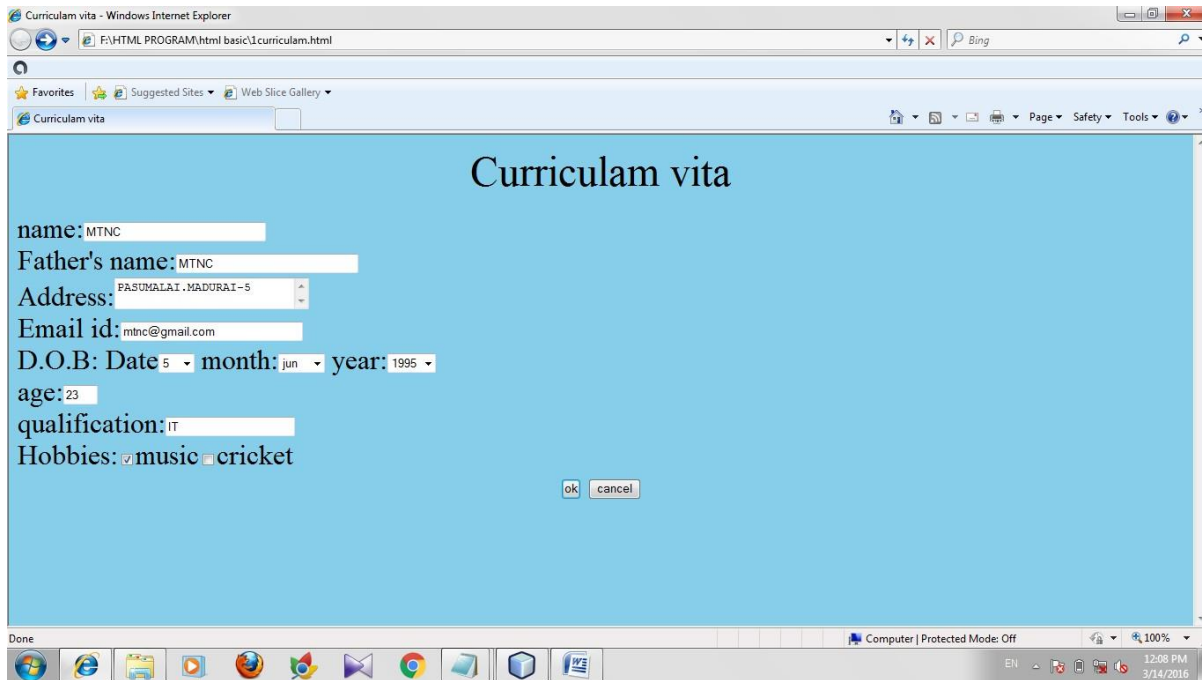
To write a HTML program for Curriculum vitae.

**Program Coding:**

```
<html>
<head><title>Curriculum vita</title></head>
<body bgcolor="skyblue">
<form method="post">
<center><font face="Times New Roman" size="10" color="black">Curriculum
vita</font></center><br>
<font face="latin" size="6" color="black">
name:<input type="text" size="30"><br>
Father's name:<input type="text" size="30"><br>
Address:<textarea rows=2 cols=25 name="t1"></textarea><br>
Email id:<input type="text" size="30"><br>
D.O.B: Date<select name="t1">
<option>1<option>2<option>3<option>4<option>5<option>6
<option>7<option>8<option>9<option>10</select>
month:<select name="t3">
<option>jan<option>feb<option>mar<option>apr<option>may<option>jun
<option>jul<option>aug<option>sep<option>oct<option>nov<option>dec
</select>
```

```
year:<select name="t4">
<option>1990<option>1991<option>1992<option>1993<option>1994<option>1995<o
ption>1996<option>1997</select><br>
age:<input type="text" size="2"><br>
qualification:<input type="text" size="20"><br>
Hobbies:<input type="checkbox">music
<input type="checkbox">cricket<br><center>
<input type="submit" value="ok">
<input type="submit" value="cancel">
</form>
</center>
</body>
</html>
```

## OUTPUT:



## Result:

Thus the program was successfully executed.

**Ex.no: 2****TIME TABLE**

---

**Aim:**

To write a HTML program for time table.

**Program Codings:**

```
<html>
<head>
<title>Time table</title></head>
<body bgcolor="skyblue">
<form>
<center><font face="agraaxera" size="40" color="blue">TIME
TABLE</font></center>
<table border="2" align="center" bordercolor="green" cellpadding="6">
<tr>
<th colspan="8">
<marquee behavior="round" font face="Times new roman">||| B.sc(IT)</marquee>
</th>
</tr>
<tr>
<td>DAYS
<td>1
<td>2
<td>3
<td rowspan="7">BREAK
```

<td width="31">4

<td width="49">5

</tr>

<tr>

<td>I

<td colspan="2" align="center">1 LAB

<td>SE

<td>DM

<td>WEB

</tr>

<tr>

<td>II

<td>WEB

<td>SE

<td>ES

<td colspan="2" align="center"> 2 LAB

</tr>

<tr>

<td>III

<td colspan="2" align="center">3 LAB

<td>WEB

<td>VE

<td>SE

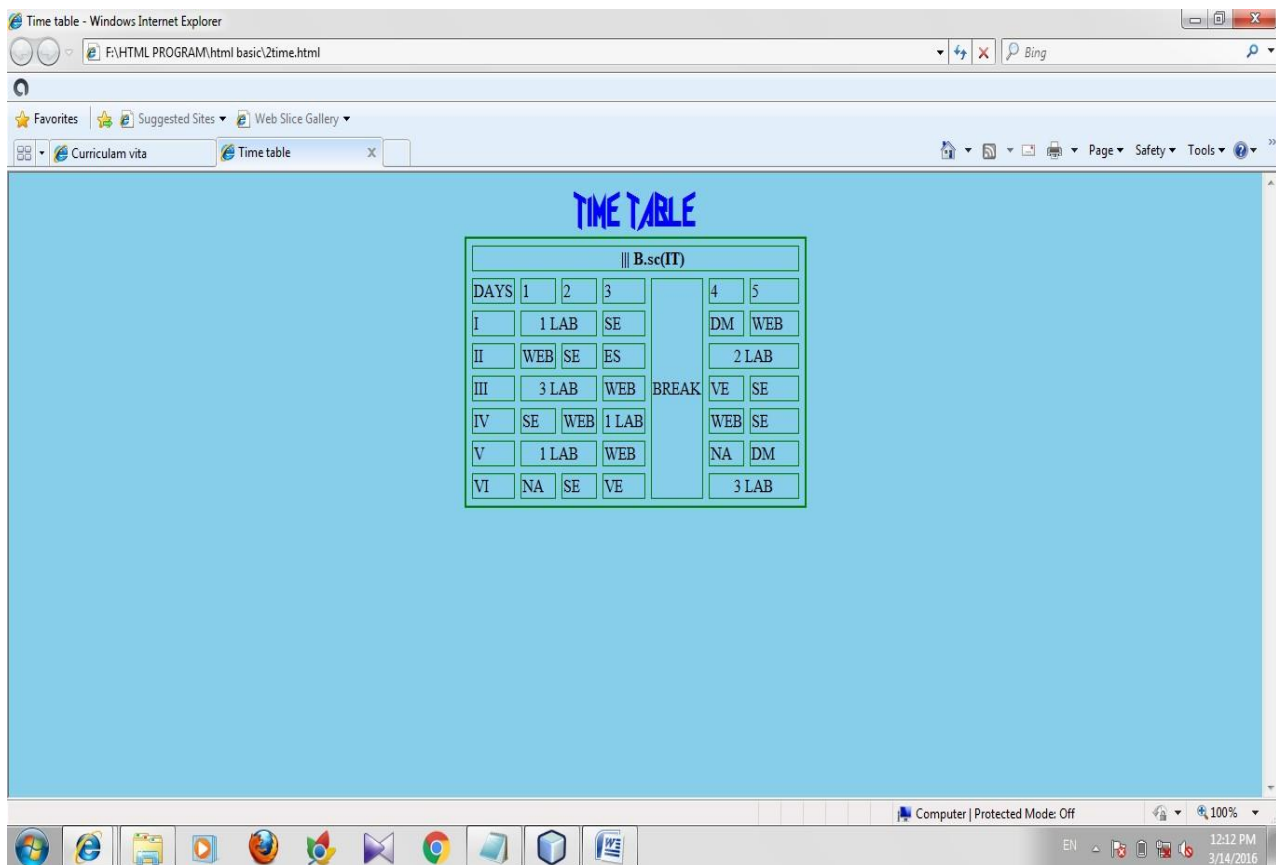
</tr>

<tr>



```
<td>IV
<td>SE
<td>WEB
<td>1 LAB
<td>WEB
<td>SE
</tr>
<tr>
<td>V
<td colspan="2" align="center">1 LAB
<td>WEB
<td>NA
<td>DM
</tr>
<tr>
<td>VI
<td>NA
<td>SE
<td>VE
<td colspan="2" align="center">3 LAB
</tr>
</table>
</form>
</body>
</html>
```

## OUTPUT:



The screenshot shows a web browser window titled "Time table - Windows Internet Explorer". The address bar displays "F:\HTML PROGRAM\html basic\2time.html". The browser's Favorites bar shows "Curriculum vita" and "Time table". The main content area has a light blue background with the title "TIME TABLE" in blue. Below the title is a table for the "B.sc(IT)" program. The table is divided into two main sections by a central "BREAK" column. The left section lists days I through VI, and the right section lists days 1 through 5. Each day has associated activities like LAB, SE, WEB, DM, VE, and NA.

B.sc(IT)						
DAYS	1	2	3		4	5
I	1 LAB	SE			DM	WEB
II	WEB	SE	ES			2 LAB
III	3 LAB	WEB		BREAK	VE	SE
IV	SE	WEB	1 LAB		WEB	SE
V	1 LAB	WEB			NA	DM
VI	NA	SE	VE			3 LAB

## Result:

Thus the program was successfully executed.

## Ex.no: 3

## LIST

---

### Aim:

To write a HTML program for list .

### Program Codings:

```
<html>
<head>
<title>List types</title></head>
<body bgcolor="skyblue" text="white">
<center><u><b><h1>List types</h1></u></b></center><br>
<b><h3>Unordered List</b></h3>
<b><i><ul type="circle">
<li>SF
<li>er
<li>dm
</ul>
<b><i><ul type="square">
<li>SF
<li>er
<li>dm
</ul>
<b><h3>ordered list</b></h3>
<b><i><ol type="1">
<li>Maths
<li>science
```

<li>Social</ol>

<b><i><ol type="a"></i></b>

<li>Maths

<li>science

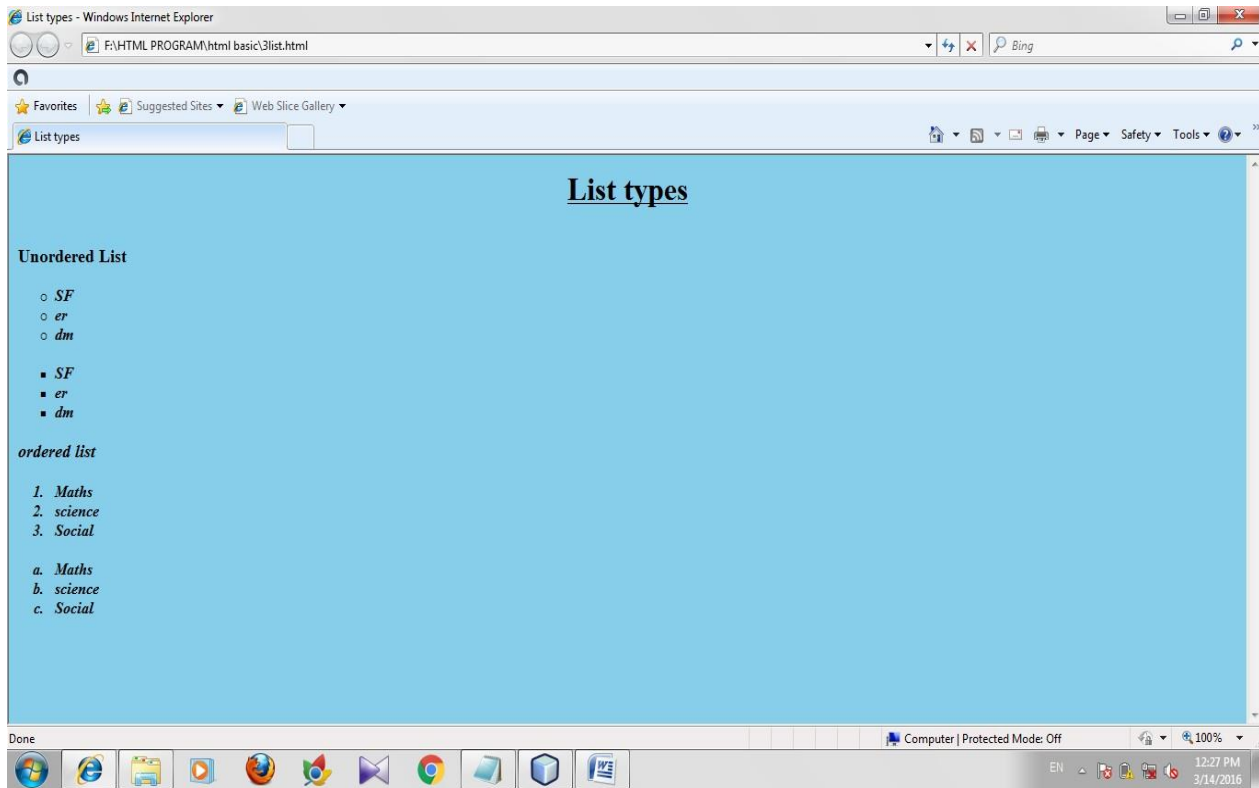
<li>Social

</ol>

</body>

</html>

## OUTPUT:



## Result:

Thus the program was successfully executed.

**Ex.no: 4****CREATING WEB PAGE**

---

**Aim:**

To write a HTML program for creating web page.

**Program Codings:**

```
<html>
<head><title>Creating Web page</title></head>
<body bgcolor="skyblue">
<center><font face="Times new roman" size="6" color="white">
<h2>Mannar Thirumalai Naicker College</h2>
<h3>pasumalai</h3>
<h3>madurai-4</h3>
<imgsrc="F:\HTML PROGRAM\mtnclogo.jpg" height="95" width="95"><br>
</font></center>
<center><font color="brown" size="5" face="times new roman">
Secretary<br>
Mr.vijayaragavan</center>
<table border="0" width="0" cellspacing="10">
<tr>
<td height="200" width="1000" align="left">
```

<font color="brown" size="5" face="timesnewroman">Principal<br>

Mr.Nehru</font><br>

<td height="200" width="1000" align="right">

<font color="brown" size="5" face="times new roman">Director<br>

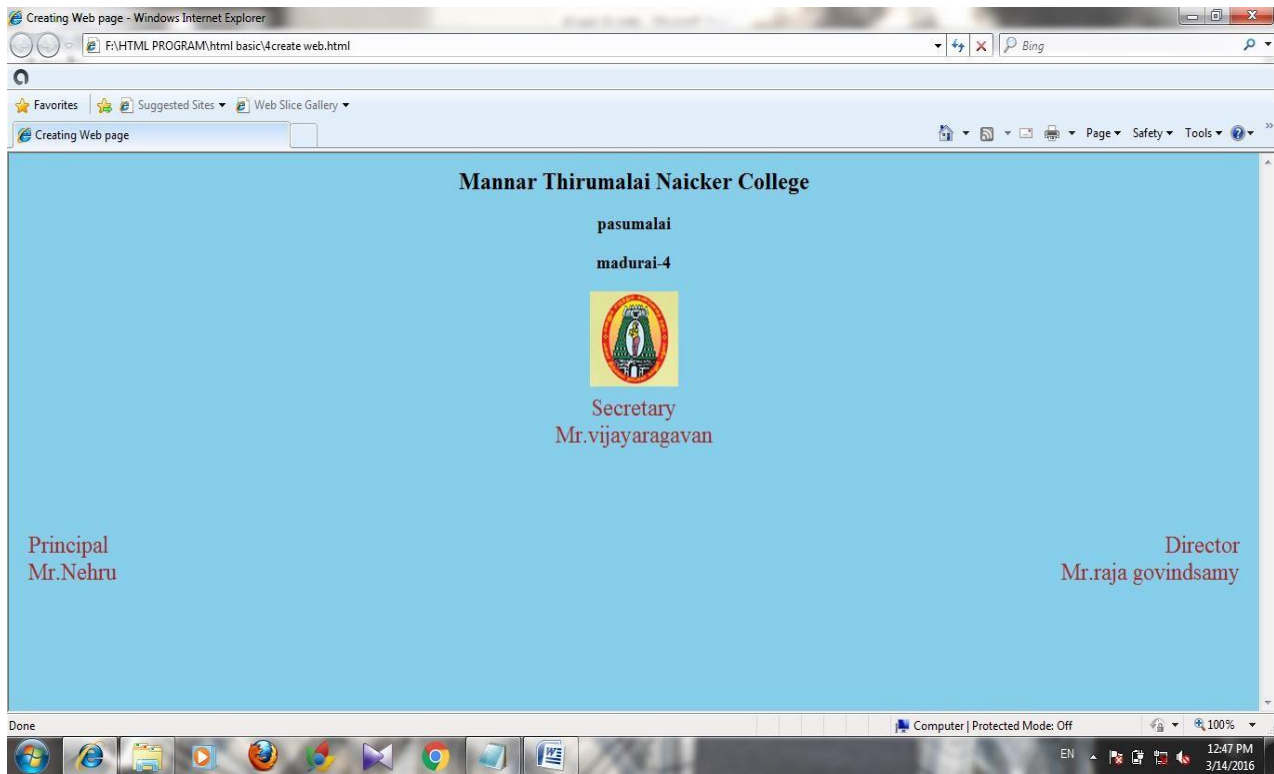
Mr.rajagovindsamy</font><br>

</table><br>

</body>

</html>

## OUTPUT:



## Result:

Thus the program was successfully executed.



**Ex.no: 5****IMAGE PROCESSING**

---

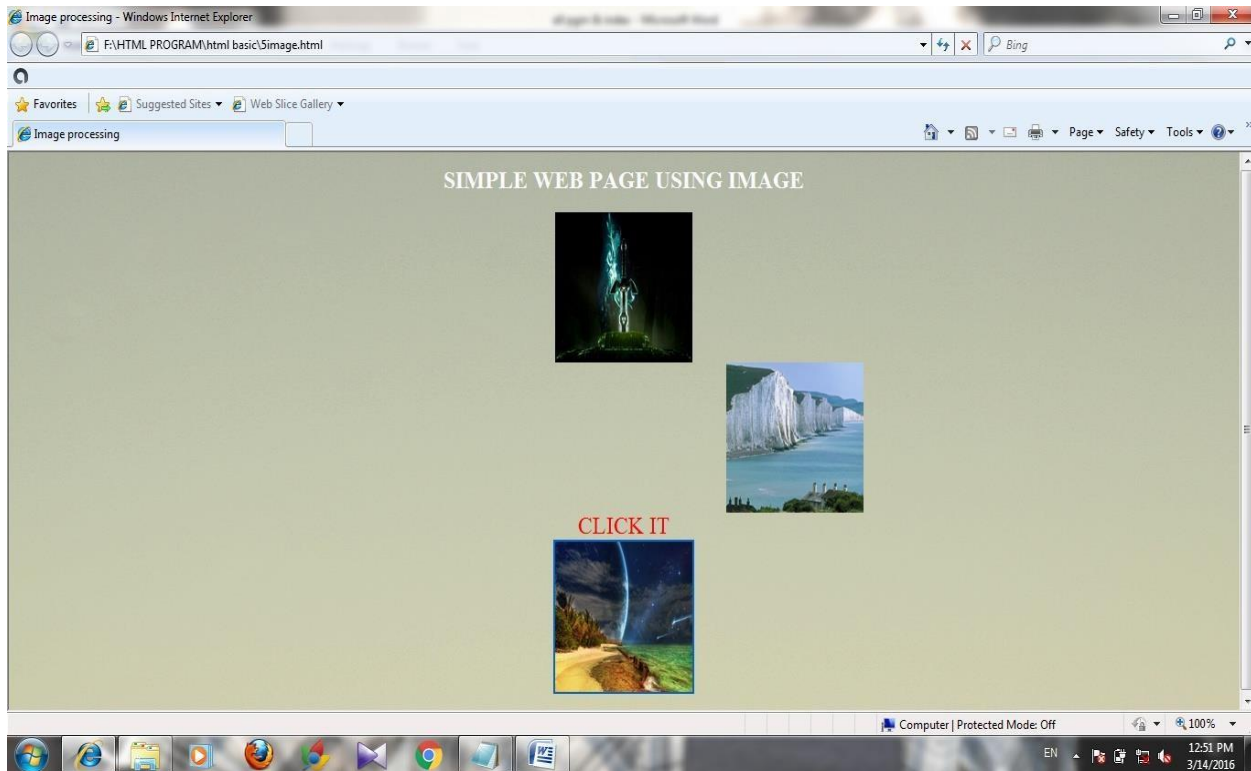
**Aim:**

To write a HTML program for image processing.

**Program Codings:**

```
<html>
<head><title>Image processing</title></head>
<body background="F:\KARTHICK\Photos\HD Pictures\1920x1080 (44).jpg">
<center><font face="Times new roman" size="6" color="white">
<h2>SIMPLE WEB PAGE USING IMAGE</h2></font></center>
<center><imgsrc="F:\KARTHICK\Photos\HD Pictures\New folder\katthi.jpg"
height="150" width="150" ></center>
<marquee behavior="alternate" direction="left">
<imgsrc="F:\KARTHICK\Photos\hq wallpaper\Beach.jpg" height="150" width="150">
</marquee><br>
<center><font color="red" size="5" face="times new roman">CLICK IT</font><br>
<a href="F:\KARTHICK\Photos\hq wallpaper\tajmahal.jpg" height="150"
width="150">
<imgsrc="F:\KARTHICK\Photos\hq wallpaper\wallpaper.jpg" height="150"
width="150">
</font>
</center>
</body>
</html>
```

## OUTPUT:



## Result:

Thus the program was successfully executed.

**Ex.no: 6****CALENDAR USING TABLE TAG**

---

**Aim:**

To write a HTML program for calendar using table tag.

**Program Codings:**

```
<html>
<head><title>Calendar</title></head>
<body bgcolor="pink">
<center><h1><b>MARCH 2016</b></h1>
<table align="center" border="5" bgcolor="skyblue" cellspacing="5">
<tr align="center">
<td>SUN<td>MON<td>TUE<td>WED
<td>THU<td>FRI<td>SAT</tr>
<tr align="center">
<td><td><td><td><td><td>1<td>2
</tr>
<tr align="center">
<td>3<td>4<td>5<td>6<td>7<td>8<td>9
</tr>
<tr align="center">
<td>10<td>11<td>12<td>13<td>14<td>15<td>16
</tr>
<tr align="center">
<td>17<td>18<td>19<td>20<td>21<td>22<td>23
```

</tr>

<tr align="center">

<td>24<td>25<td>26<td>27<td>28<td>29<td>30

</tr>

<tr align="center">

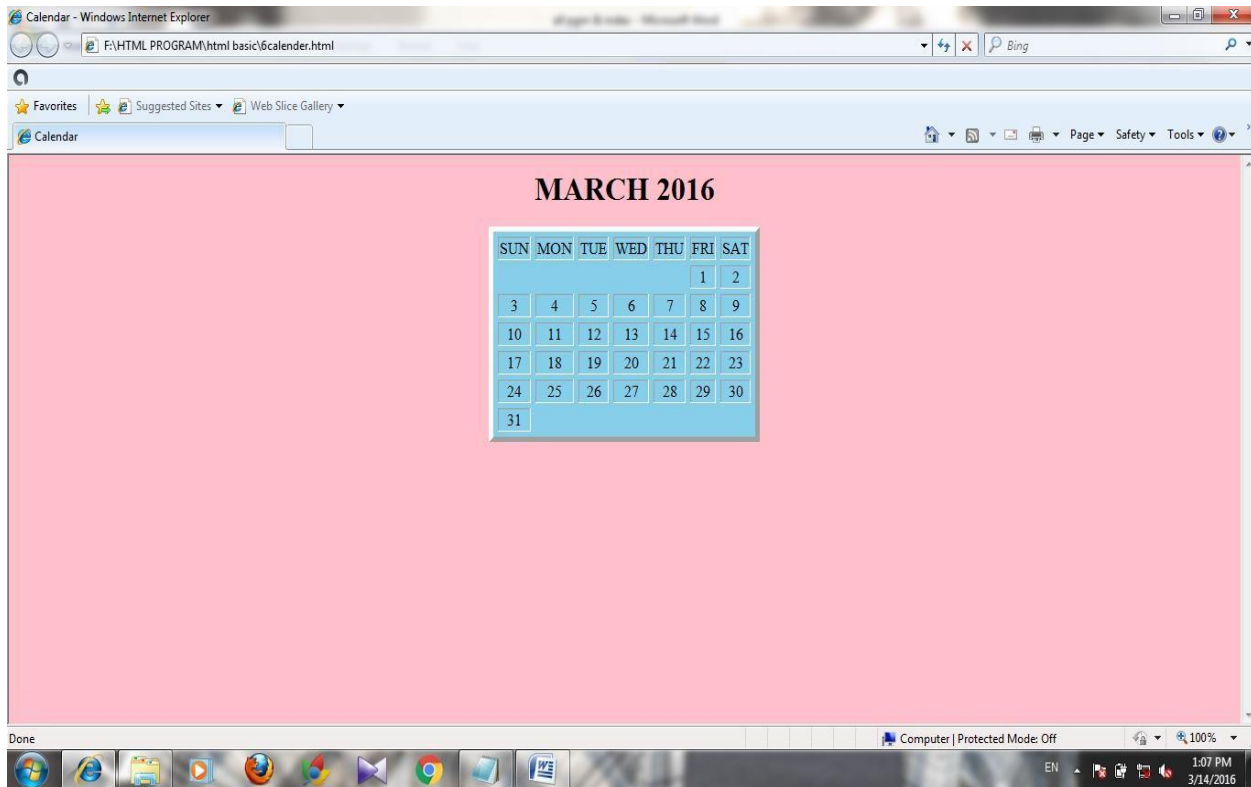
<td>31<td><td></tr>

</table>

</body>

</html>

## OUTPUT:



## Result:

Thus the program was successfully executed.

**Ex.no: 7**

## **THE GLOW FILTER**

---

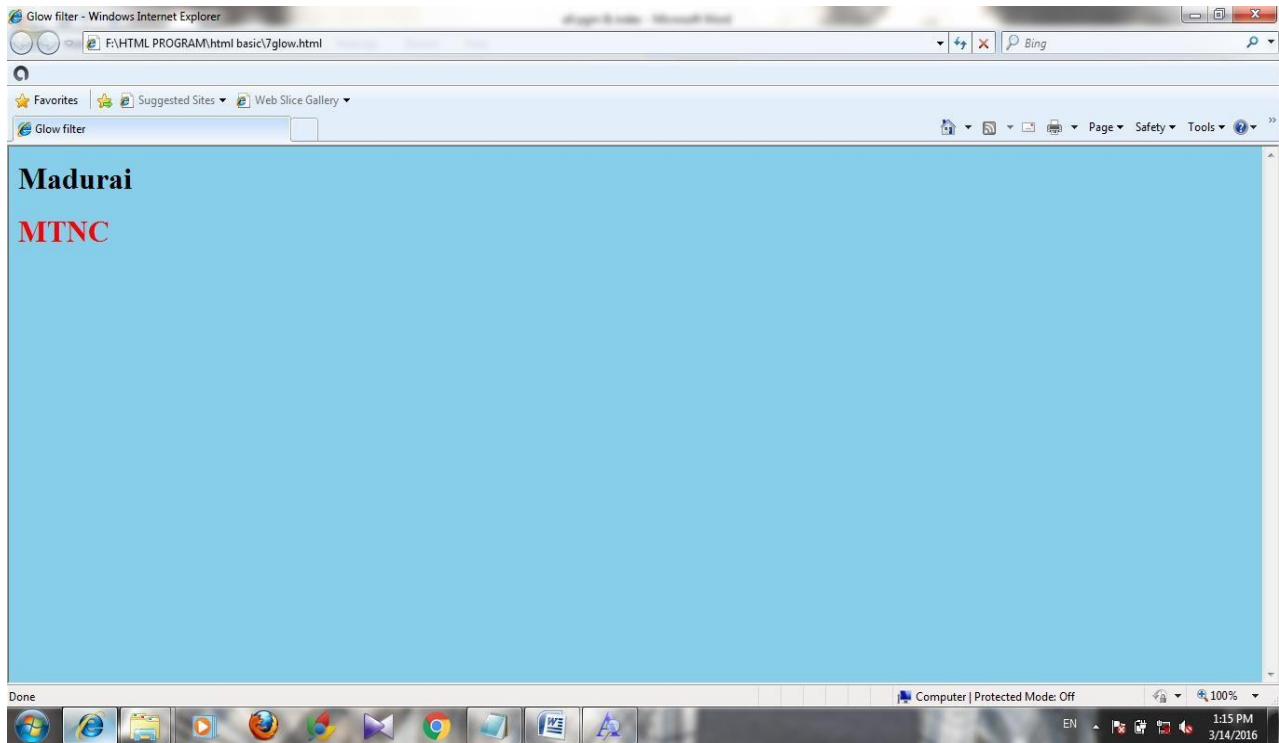
**Aim:**

To write a HTML program for the glow filter.

**Program Codings:**

```
<html>
<head><title>Glow filter</title></head>
<body bgcolor="skyblue">
<h1>Madurai</h1>
<h1 style="position:absolute;top:50; left:50; font-family:'Times New Roman';
filter:glow; color:red; strogh:10">MTNC</h1>
</body>
</html>
```

## OUTPUT:



## Result:

Thus the program was successfully executed.

## Ex.no: 8

# REGISTRATION APPLICATION FORM

---

### Aim:

To write a HTML program for registration application form.

### Program Codings:

```
<html>
<head><title>Application Form</title></head>
<body bgcolor="skyblue">
<center><font face="times new roman" size="20" color="black">
<marquee>.....**Registration Form** ....</marquee></font>
</center><br><form>
<font face="Times new roman" size="4">
1. Name:<input type="text" name="name"><br><br>
2. D.O.B:<select name="t1">
<option>1<option>2<option>3<option>4<option>5<option>6
<option>7<option>8<option>9<option>10<option>11<option>12
<option>13<option>14<option>15<option>16<option>17<option>18<option>19<option>20<option>21<option>22<option>23<option>24<option>25<option>26<option>27<option>28<option>29<option>30
<option>31</option></select>
<select name="t2"><option>jan<option>feb<option>mar<option>apr
<option>may<option>jun<option>jul<option>aug<option>sep
<option>oct<option>nov<option>dec</option></select>
<select name="t3">
<option>1990<option>1991<option>1992<option>1993
<option>1994<option>1995<option>1996<option>1997
```



<option>1998<option>1999<option>2000</option></select>

<br><br>

3. Address:

<br><br>

Street:<input type="text" name="street"><br>

Town:<input type="text" name="Town"><br>

State:<input type="text" name="state"><br>

Pin code:<input type="text" name="pin"><br><br>

4. Course:

<input type="radio" name="course">IT

<input type="radio" name="course">CS

<input type="radio" name="course">BCA

<br><br>

5. Interest:

<input type="checkbox">chess

<input type="checkbox">cricket

<input type="checkbox">Dance

<br><br>

6. Member of the following:

<input type="radio" name="course1">NCC

<input type="radio" name="course1">NSS

<br><br><center>

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

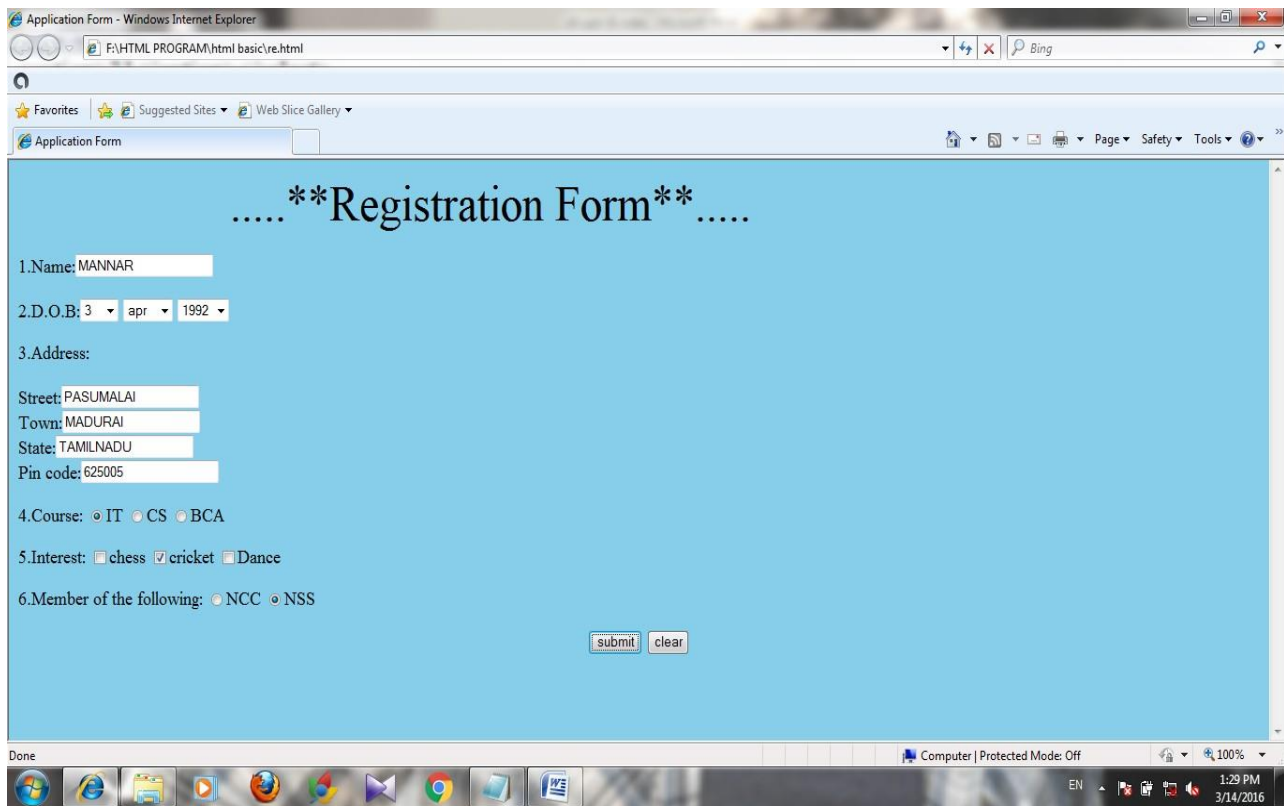
<input type="reset" value="clear">

</form>

</body>

</html>

## OUTPUT:



The screenshot shows a Windows Internet Explorer browser window displaying a registration form. The form is titled "....\*\*Registration Form\*\*...." and is set against a light blue background. The form contains the following fields and options:

- 1.Name: MANNAR
- 2.D.O.B: 3 apr 1992
- 3.Address:
  - Street: PASUMALAI
  - Town: MADURAI
  - State: TAMILNADU
  - Pin code: 625005
- 4.Course: ☐ IT ☐ CS ☐ BCA
- 5.Interest: ☐ chess ☒ cricket ☐ Dance
- 6.Member of the following: ☐ NCC ☐ NSS

At the bottom of the form, there are two buttons: "submit" and "clear". The browser's address bar shows the file path "F:\HTML PROGRAM\html basic\ve.html". The taskbar at the bottom of the screen shows various application icons and the system clock indicating 1:29 PM on 3/14/2016.

## Result:

Thus the program was successfully executed.

**Ex.no: 9****POSITIONING ELEMENT USING HTML TAG**

---

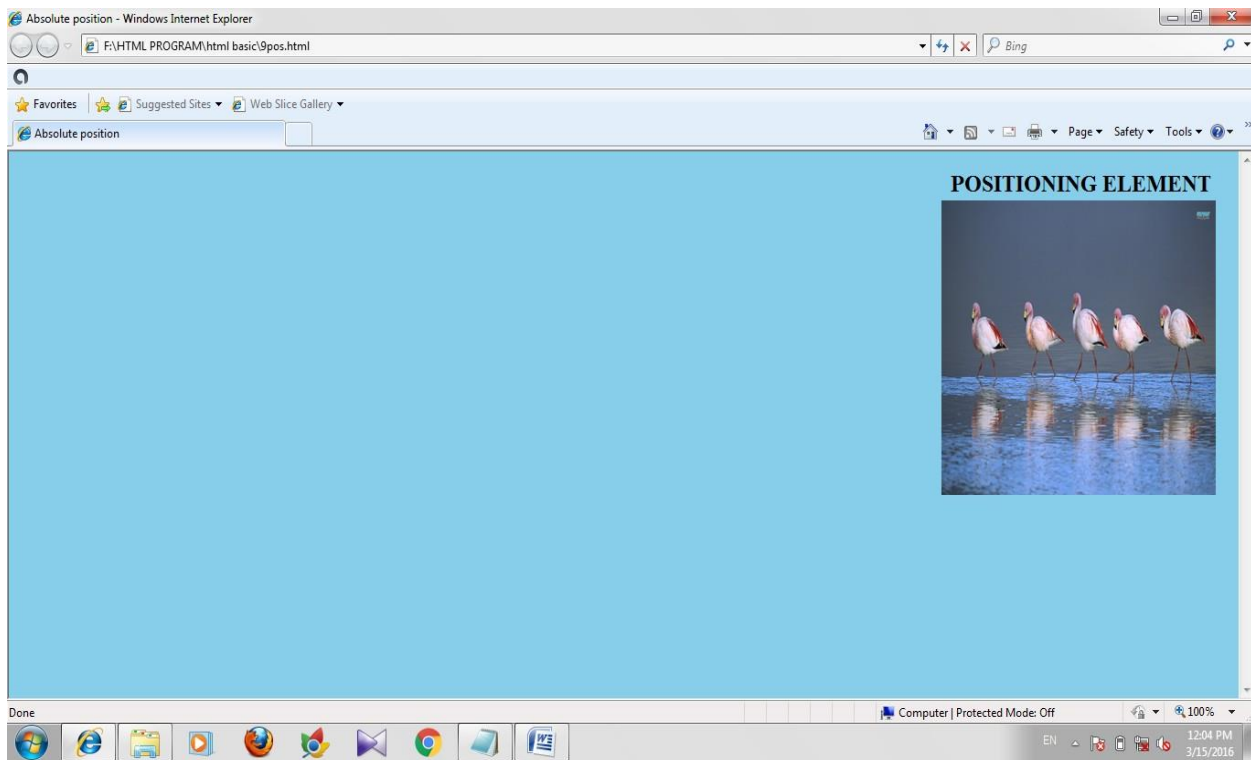
**Aim:**

To write a HTML program for positioning element.

**Program Codings:**

```
<html>
<head><title>Absolute position</title></head>
<body bgcolor="skyblue">
<imgsrc="F:\KARTHICK\Photos\HD Pictures\ass.jpg" style="position:absolute;
top:50px; right:25px; z-index:1" height="300" width="300">
<h2 style="position:absolute; top:20px; right:30px; z-index:3;">POSITIONING
ELEMENT</h2>
</body>
</html>
```

## OUTPUT:



## Result:

Thus the program was successfully executed.

## Ex.no: 10

# WINDOW SPLITTING

---

### Aim:

To write a HTML program for window splitting.

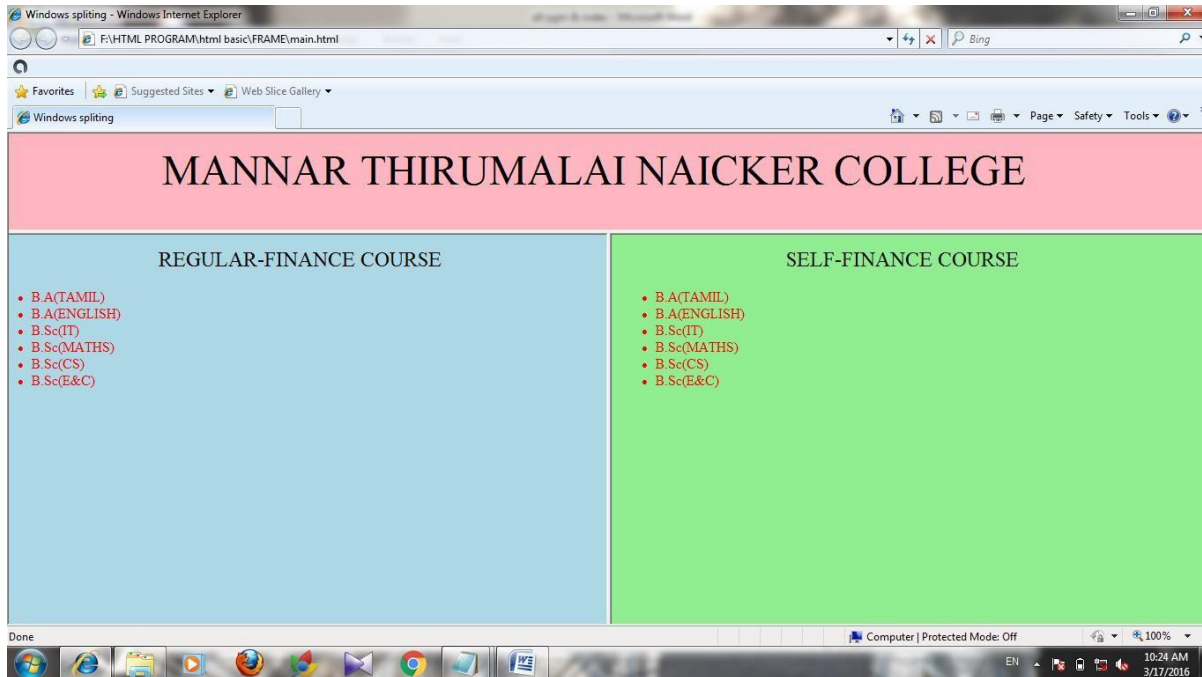
### Program Codings:

```
<html>
<head>
<title>Windows spliting</title></head>
<frameset rows="10%,90%">
<frame src="mtnc.html" />
<frameset cols="50%,50%">
<frame src="reg.html" />
<frame src="sf.html" />
</frameset>
</html>
<html>
<body bgcolor="lightpink">
<font size="10"><center><marquee scrollamount="1050">
MANNAR THIRUMALAI NAICKER COLLEGE</font></marquee>
</center>
</body>
</html>
```

```
<html>
<body bgcolor="lightblue"><center>
<font size="5">REGULAR-FINANCE COURSE</font></center><br>
<font color="red">
<li>B.A(TAMIL)<br>
<li>B.A(ENGLISH)<br>
<li>B.Sc(IT)<br>
<li>B.Sc(MATHS)<br>
<li>B.Sc(CS)<br>
<li>B.Sc(E&C)</li><br>
</font>
</body>
</html>
```

```
<html>
<body bgcolor="lightgreen"><center>
<font color="black" size="5" >
SELF-FINANCE COURSE</font></center><br>
<font color="red"><ul>
<li>B.A(TAMIL)<br>
<li>B.A(ENGLISH)<br>
<li>B.Sc(IT)<br>
<li>B.Sc(MATHS)<br>
<li>B.Sc(CS)<br>
<li>B.Sc(E&C)</li><br>
</font></ul>
</body>
</html>
```

## OUTPUT:



## Result:

Thus the program was successfully executed.

## **FORM EVENT CONTROL**

---

**Aim:**

To write a HTML program for form event control.

**Program Codings:**

```
<html>
<head>
<title>Form event control</title></head>
<body bgcolor="skyblue">
<font face="times new roman" size="10" color="blue">FORM EVENT
CONTROL</font>
<form name="f1" method="post" onsubmit="alert('data submit')">
Name :<input type="text" name="t1" size="20" onfocus="alert('I have gained focus')"
onblur="alert('I have last focus')" onselect="alert('You have selected text')"
onchange="alert('You have changed some data')" /><br /><br />
Adderss :<input type="text" name="t2" size="20"><br><br>
Email :<input type="text" name="t3" size="20"><br><br>
Server :<input type="checkbox" name="ght" onClick="if(ght.checked)
{
alert('The status is true');
}
else
{
alert('The status is false');
}">
<br><br>
```



Gender :<input type="radio" name="r1" onClick="alert('You select male')">MALE<input type="radio" name="r1" onClick="alert('You select female')">FEMALE

<br><br>

Colors :<select name="s1" onChange="t1.value=s1.value">

<option value="RED">RED

<option value="YELLOW">YELLOW

<option value="BLUE">BLUE

</option></select><br><br>

Hobbies :<input type="checkbox" name="ch1">CRICKET

<input type="checkbox" name="ch2">CHESS

<input type="checkbox" name="ch3">FOOT BALL<br><br>

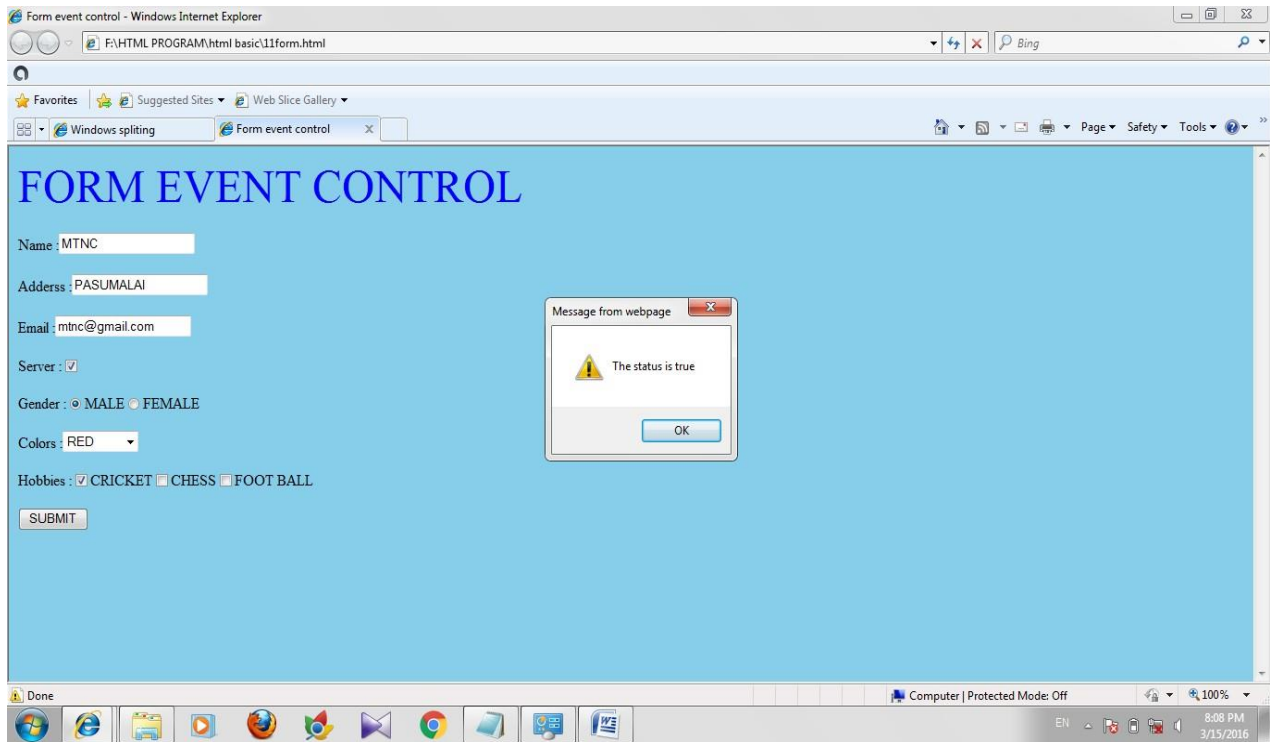
<input type="submit" name="submit" value="SUBMIT">

</form>

</body>

</html>

## OUTPUT:



## Result:

Thus the program was successfully executed.

## Ex.no: 12

# OPEN NEW WINDOW

---

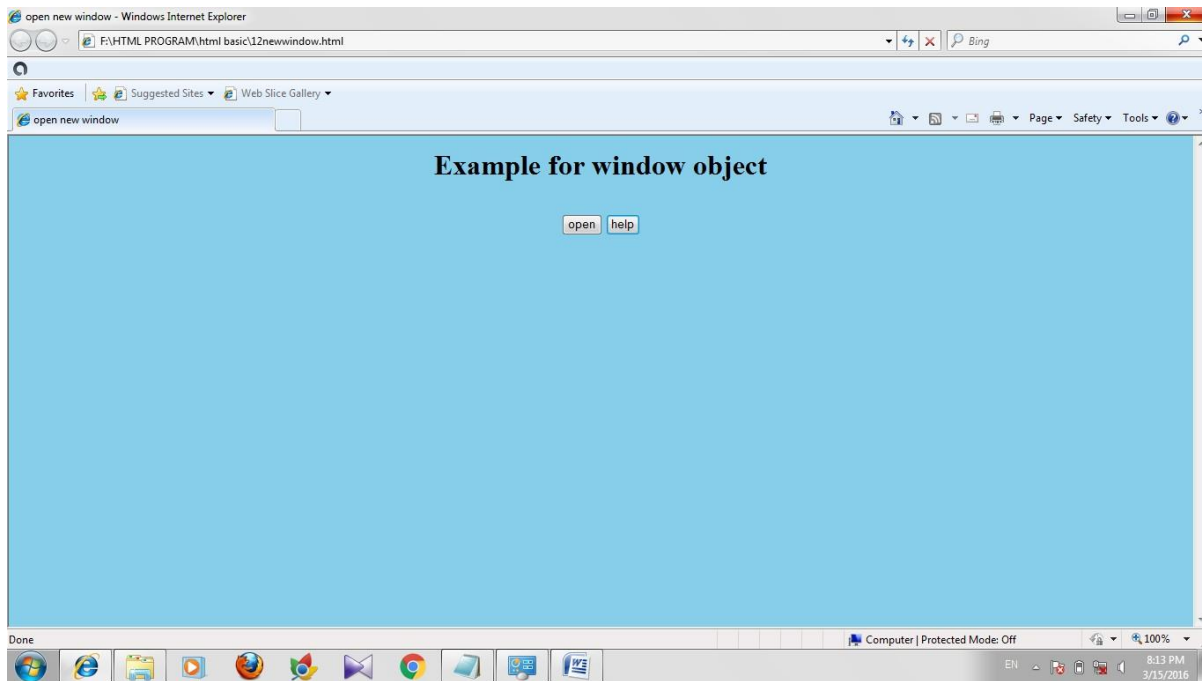
### Aim:

To write a HTML program open new window.

### Program Codings:

```
<html>
<head><title>open new window</title></head>
<body bgcolor="skyblue">
<h1 align="center">Example for window object</h1><br>
<form name="f1"><center>
<input type="button" name="b1" value="open" onClick="win=window.open('time
table.html')
win.document.write('<h1>the page cannot be displayed</h1>')">
<input type="button" name="b2" value="help" onClick="win=window.open('time
table.html')
win.document.write('<h1> help fair the page</h1>')
win.document.write('<ol>help of the window')
win.document.write('<li>click on the open net mail')
win.document.write('<li>it not mail is not loaded their a may not have connected to
internet')
win.document.write('</ol>')"><br>
</center>
</form>
</body>
</html>
```

## OUTPUT:



## Result:

Thus the program was successfully executed.