

Shri M.M.Ghodasara Mahila College , Junagadh

Shree M.M.Ghodasara Mahila College

Junagadh

Computer Science Department

B.C.A.

Lab Manual

HTML



Shree M.M.Ghodasara Mahila College

Opp. Motibaug, Junagadh - 362 001

Ph. (0285) - 2670523, 2671523

CH-3 Basic of HTML & Advance HTML 5

INDEX

Sr. No.	Topic Name	Program Name	Page No.	
1	Document tag	A HTML code to Demonstrate <title> tag	4	
2		Write a HTML program to display the use of Comment tag.	5	
3		A HTML code use <body> tag	6	
4	Text Formatting tag	Write a HTML program to display the use of heading tag <H1>to<H6>.	7	
5		A HTML code to Demonstrate <p> tag	8	
6		HTML code to Demonstrate <pre> tag	9	
7		A HTML code to Demonstrate <u><i><tt><sub><sup>tag.	10	
8		Write a HTML Program to demonstrate the use of <sub>&<sup>tag.	11	
9		A HTML code to Demonstrate<Big><Small>	13	
10		A HTML code to Demonstrate tag.	14	
11		A HTML code to Demonstrate tag	15	
12		A display the use of tag.	16	
13		A HTML code to Demonstrate<basefont>tag	17	
14		Write a HTML program to display the use of <Blink> tag.	18	
15		Write a HTML Program to demonstrate the use of <Marquee> tag.	19	
16		Link With Other Pages	Write a HTML program to demonstrate the use of <a> tag.	20
17		Line Breaks	A HTML code to Demonstrate tag	21
18	A HTML Code to Demonstrate <hr> tag		22	
19 to 22	List Creation	Write a HTML Program to demonstrate the use of & tag.	23 to 28	
23		Write a HTML Program to demonstrate the use of <DD><DT><DL> tag.	29	
24	Image Handling	Write a HTML Program to demonstrate the use of tag.	30	
25		Write a HTML Program to demonstrate the use of IMGMAP tag.	31	
26 to 29	Table Creation	Write a HTML Program to demonstrate the use of <Table> tag.	32 to 36	
30	Frame creation	Write a HTML Program to demonstrate the use of <Frameset> tag.	37	
31		HTML code to demonstrate <Frameset> tag.	38	
32	Form creation	Write a HTML Program to demonstrate the use of <Form> tag.	40	

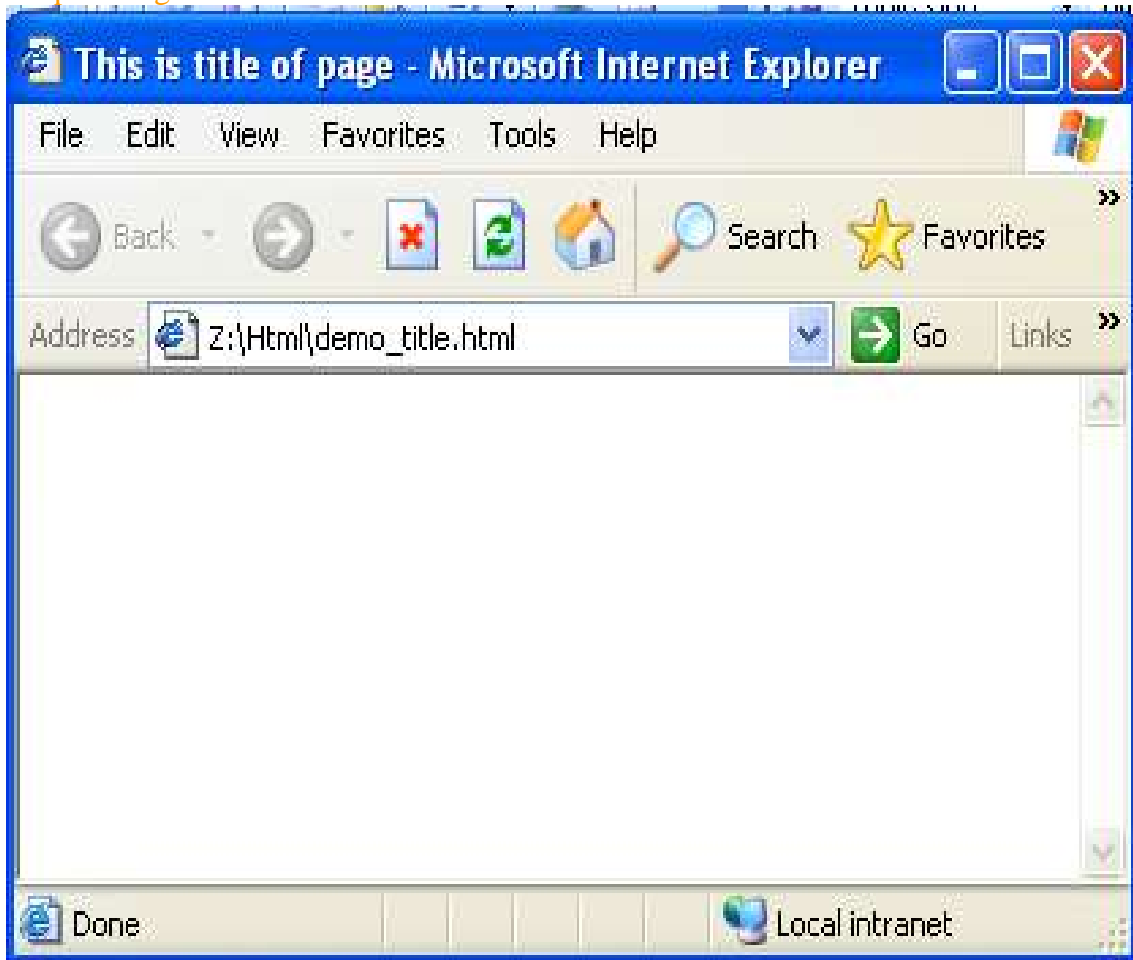
33	Html5	A HTML code to demonstrate the structure of HTML5.	42
34		A HTML code to demonstrate the use of Webform some control (like, datetime, date, month, week, time).	44
35		A HTML code to demonstrate the use of Webform some control (like, number, range,).	46
36		A HTML code to demonstrate the use of Webform some control (like, email,url).	48

Example 1: A HTML code to Demonstrate <title> tag

Code:

```
<html>
  <head>
    <title>This is title of page</title>
  </head>
  <body>
  </body>
</html>
```

Output design:



Example 2:write a HTML program to display the use of Comment tag.

Code:

```
<Html>
<Head>
  <Title>Comment tag</Title>
</Head>

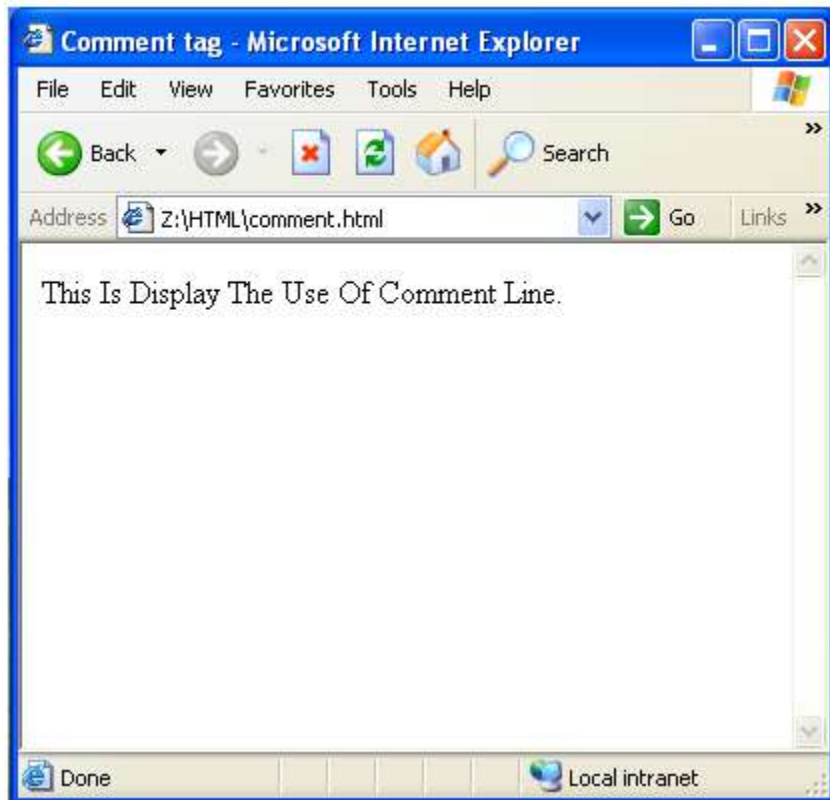
<Body>

  This Is Display The Use Of Comment Line.

  <! __ THIS IS COMMENT LINE __>

</Body>
</Html>
```

Output design:

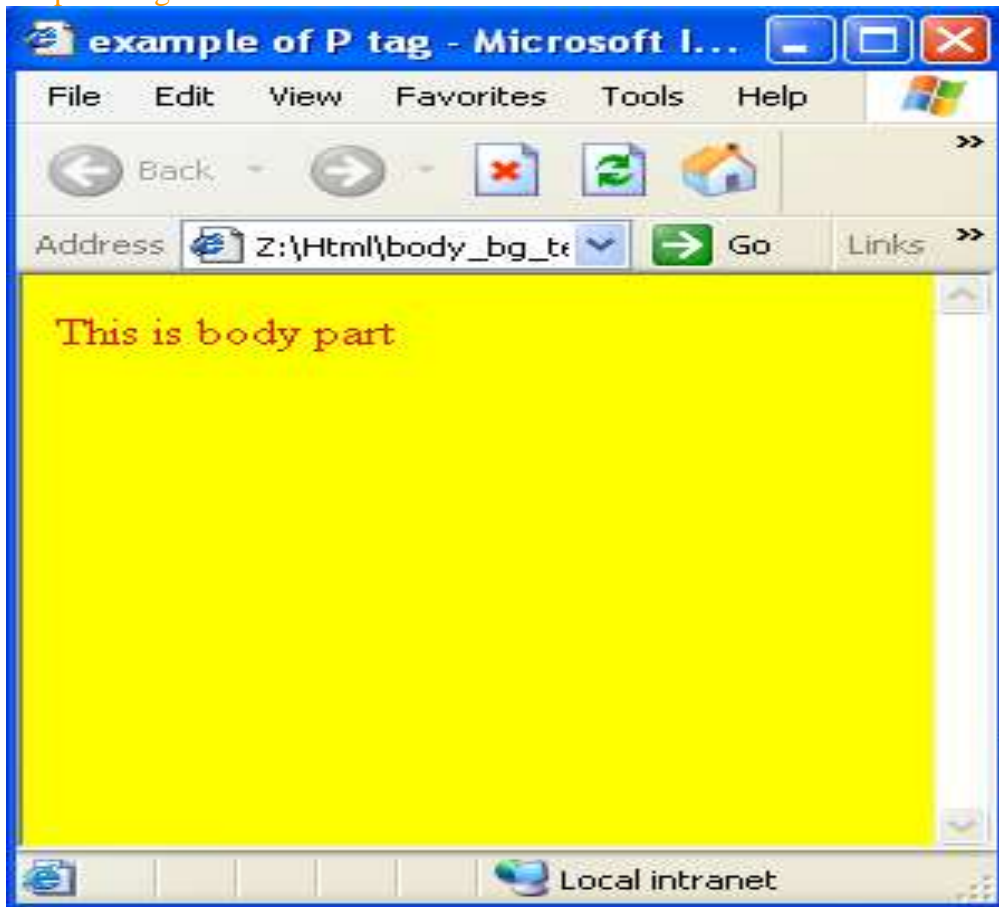


Example 3: A HTML cod use <body> tag

Code:

```
<!-- Example of <body> tag -->
<html>
  <head>
    <title>example of body tag</title>
  </head>
  <body bgcolor="yellow" text="red" title="body">
    This is body part
  </body>
</html>
```

Output design:



Example 4 : write a HTML program to display the use of heading tag <H1>to<H6>.

Code:

```
<Html>
<Head>
  <Title>Heading tag</Title>
</Head>

<Body>

  <h1>Heading 1</h1>
  <h2>Heading 2</h2>
  <h3>Heading 3</h3>
  <h4>Heading 4</h4>
  <h5>Heading 5</h5>
  <h6>Heading 6</h6>

</Body>
</Html>
```

Output design:

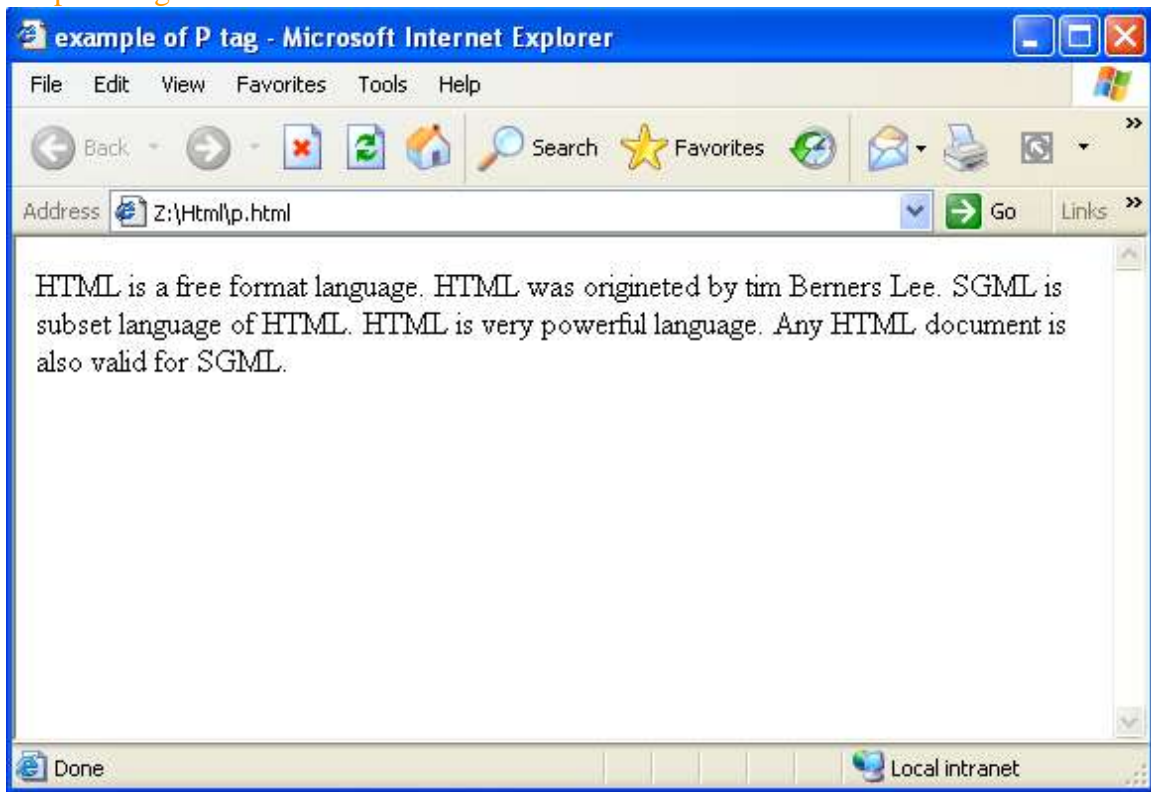


Example 5: A Html code to Demonstrate <p> tag

Code:

```
<!-- Example of <p> tag -->
<html>
  <head>
    <title>example of P tag</title>
  </head>
<body>
<P>
HTML is a free format language. HTML was origineted by tim Berners Lee.
SGML is subset language of HTML. HTML is very powerful language.
Any HTML document is also valid for SGML.
</P>
</body>
</html>
```

Output design:

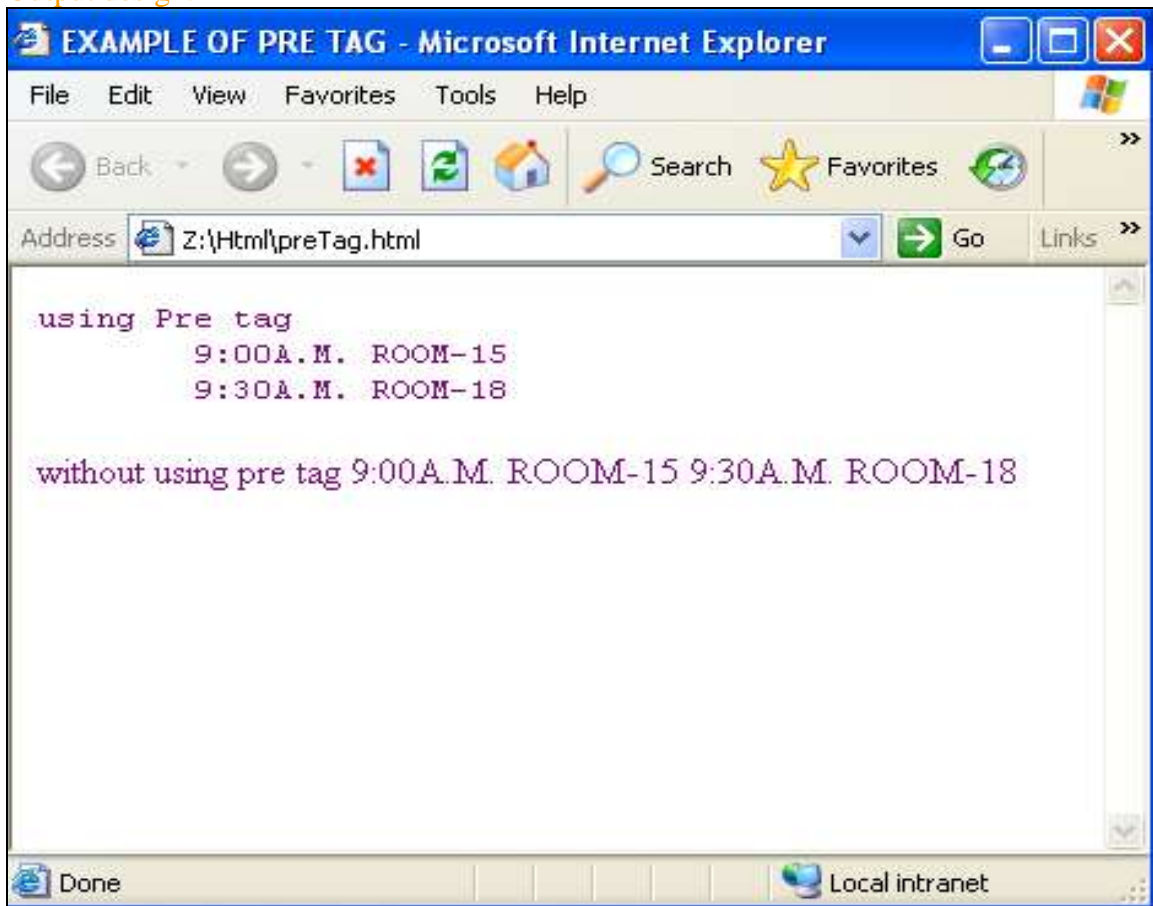


Example 6 :A Html code to Demonstrate <pre> tag

Code:

```
<HTML>
  <HEAD>
    <TITLE> EXAMPLE OF PRE TAG </TITLE>
  </HEAD>
<BODY TEXT="purple">
<PRE>
using Pre tag
    9:00A.M. ROOM-15
    9:30A.M. ROOM-18
</PRE>
without using pre tag
    9:00A.M. ROOM-15
    9:30A.M. ROOM-18
</BODY>
</HTML>
```

Output design:

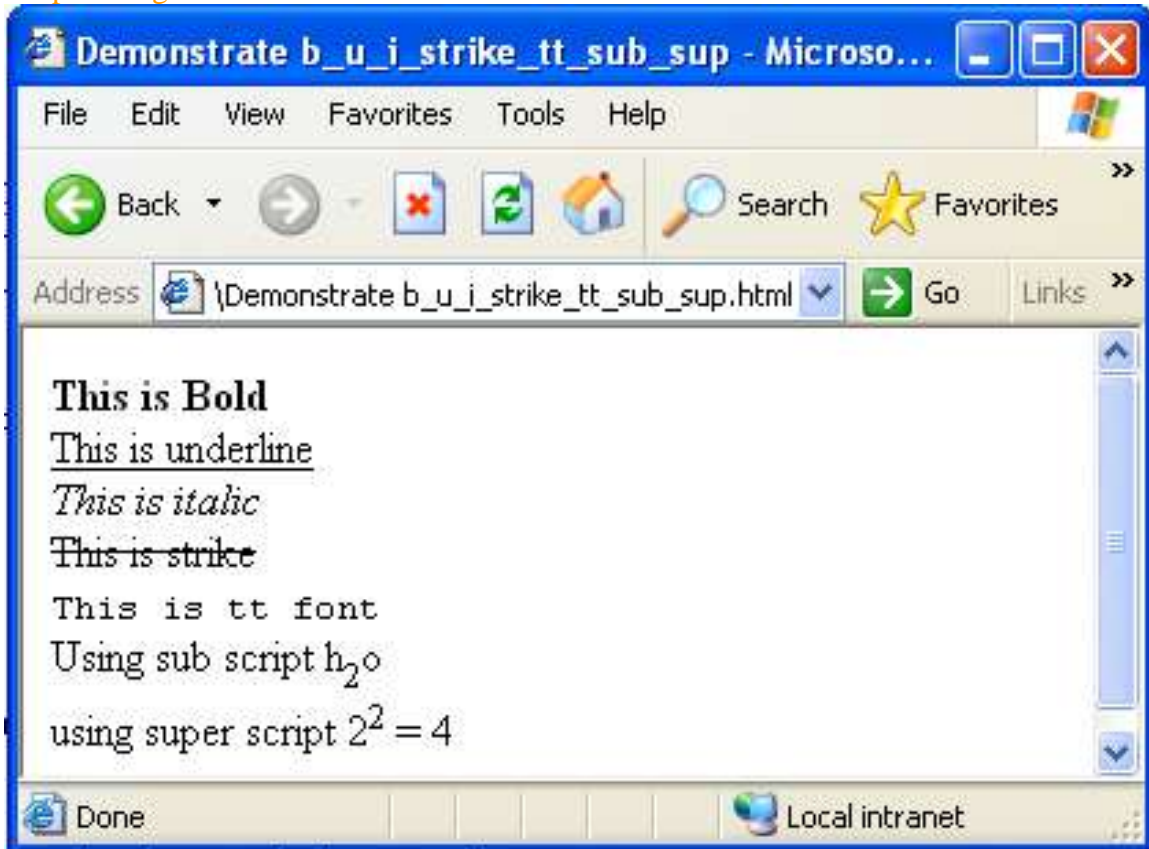


Example 7:A HTML code to Demonstrate <u><i><strike><tt><sub><sup>

Code:

```
<html>
  <head>
    <title>Demonstrate b_u_i_strike_tt_sub_sup</title>
  </head>
  <body>
    <b>This is Bold </b>          <br>
    <u>This is underline </u>    <br>
    <i>This is italic</i>        <br>
    <strike>This is strike</strike> <br>
    <tt>This is tt font</tt>     <br>
    Using sub script h<sub>2</sub>o <br>
    using super script 2<sup>2</sup> = 4
  </body>
</html>
```

Output design:

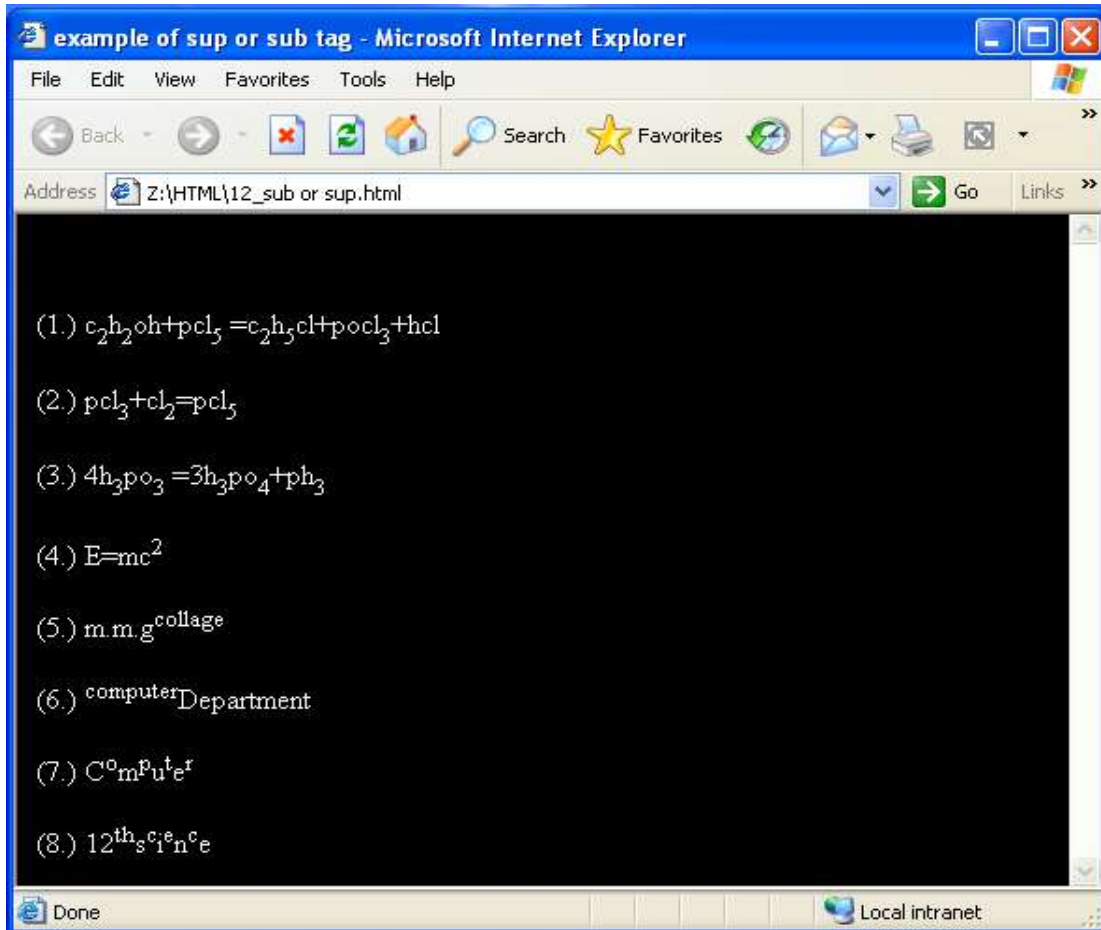


Example 8:Write a HTML Program to demonstrate the use of <sub>&<sup>tag.

Code:

```
<html>
<head>
<title>example of sup or sub tag</title>
</head>
<body bgcolor="black" text="white">
  <br><br>
  (1.) c<sub>2</sub>h<sub>2</sub>oh+pcl<sub>5</sub>
  =c<sub>2</sub>h<sub>5</sub>cl+po<sub>3</sub>+hcl
  <br><br>
  (2.) pcl<sub>3</sub>+cl<sub>2</sub>=pcl<sub>5</sub>
  <br> <br>
  (3.) 4h<sub>3</sub>po<sub>3</sub>
  =3h<sub>3</sub>po<sub>4</sub>+ph<sub>3</sub>
  <br> <br>
  (4.) E=mc<sup>2</sup>
  <br><br>
  (5.) m.m.g<sup>collage</sup>
  <br><br>
  (6.) <sup>computer</sup>Department
  <br><br>
  (7.) C<sup>o</sup>m<sup>p</sup>u<sup>t</sup>e<sup>r</sup>
  <br><br>
  (8.) 12<sup>th</sup>s<sup>c</sup>i<sup>e</sup>n<sup>c</sup>e
</body>
</html>
```

Output design:

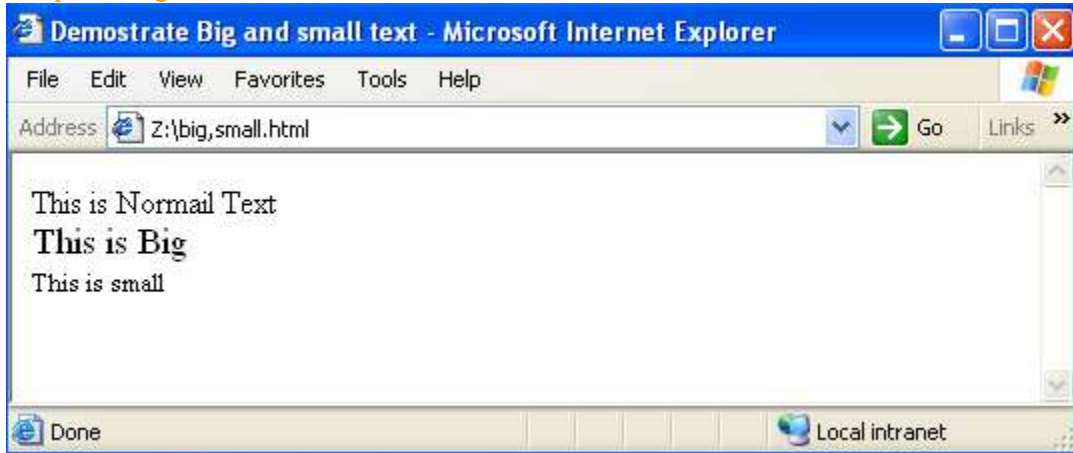


Example 9:A Html code to Demonstrate <Big> and <Small>

Code:

```
<html>
<head>
    <title>Demostrate Big and small text</title>
</head>
<body>
    This is Normail Text<br>
    <big>This is Big</big><br>
    <small>This is small</small>
</body>
</html>
```

Output design:

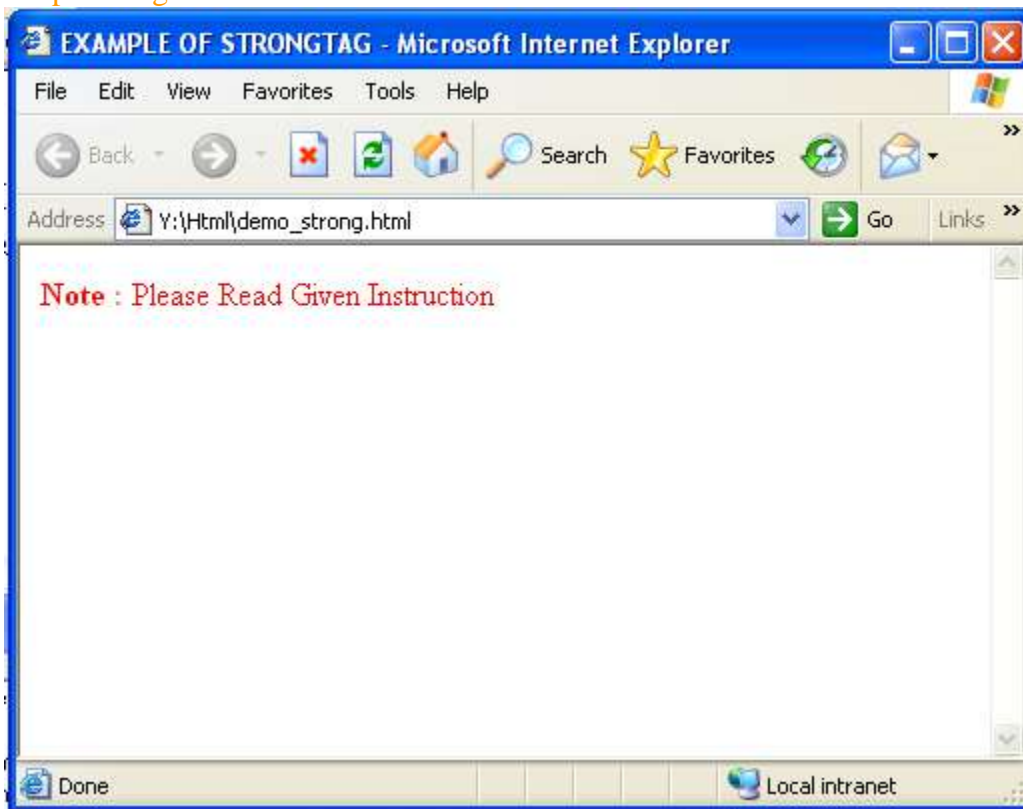


Example 10:A Html code to Demonstrate tag

Code:

```
<HTML>  
  <HEAD>  
    <TITLE> EXAMPLE OF STRONGTAG </TITLE>  
  </HEAD>  
<BODY text="red" >  
  <STRONG>Note : </STRONG>Please Read Given Instruction  
</BODY>  
</HTML>
```

Output design:

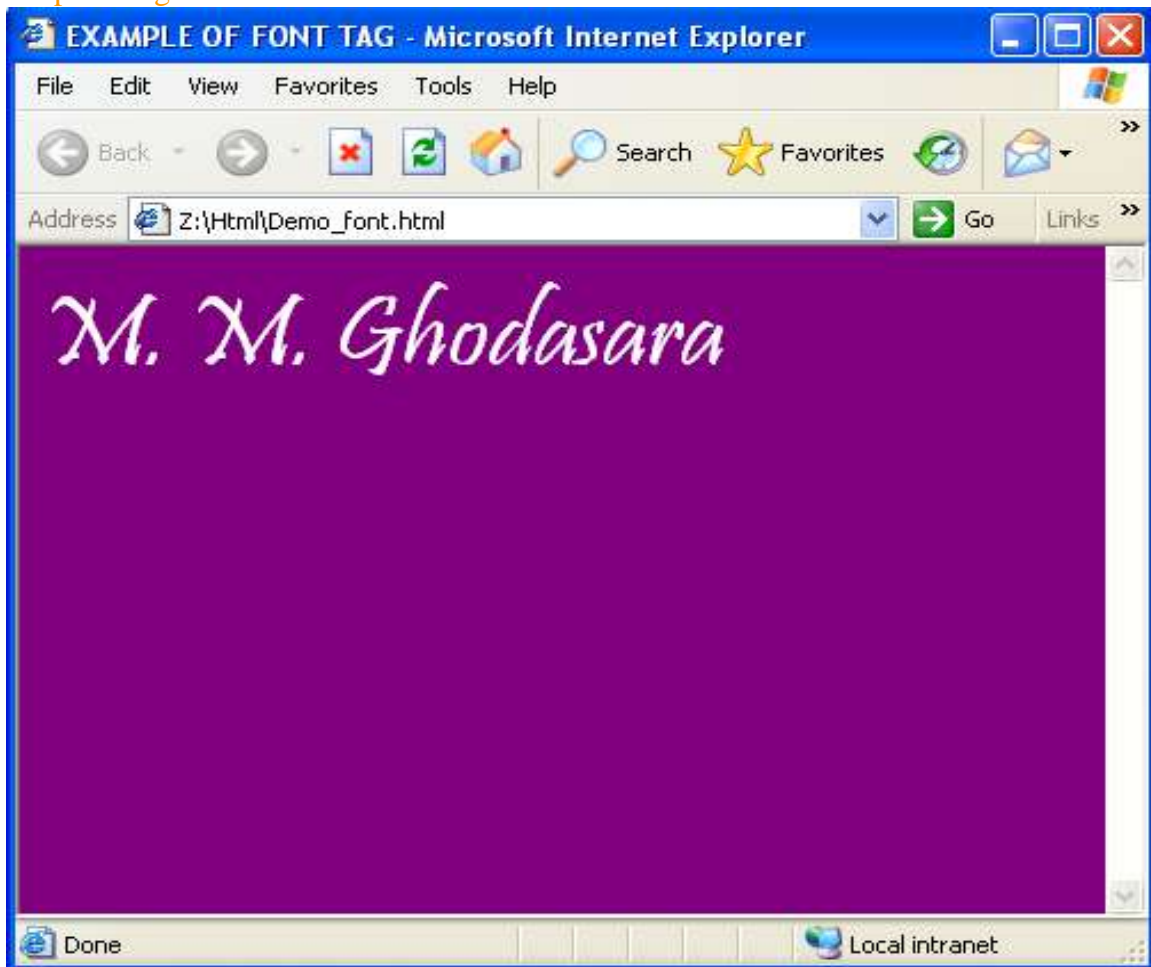


Example 11:A Html code to Demonstrate tag

Code:

```
<HTML>  
  <HEAD>  
    <TITLE>EXAMPLE OF FONT TAG </TITLE>  
  </HEAD>  
<BODY BGCOLOR="PURPLE">  
  <FONT COLOR="WHITE"  
    FACE="PRISTINA"  
    SIZE="20"  
    title="M.M.Ghudasara" >  
    M. M. Ghudasara  
  </FONT>  
</BODY>  
</HTML>
```

Output design:



Example 12:write a HTML program to display the use of tag.

Code:

```
<Html>  
<Head>  
    <Title>Display the Use of Font tag</Title>  
</Head>  
<Body>
```

This Program is display the use of Font tag. <p>

```
<Font face="Monotype Corsiva">font face=times new roman</Font><br>
```

```
<Font size="5">font size=5</Font><br>
```

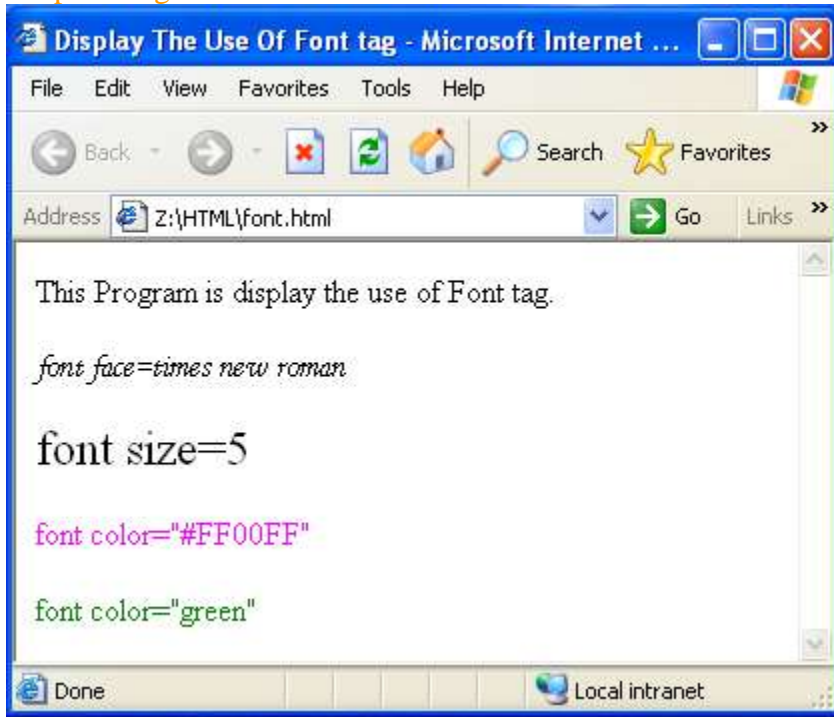
```
<Font color="#FF00FF">font color="#FF00FF" </Font><br>
```

```
<Font color="green">font color="green" </Font>
```

```
</Body>
```

```
</Html>
```

Output design:



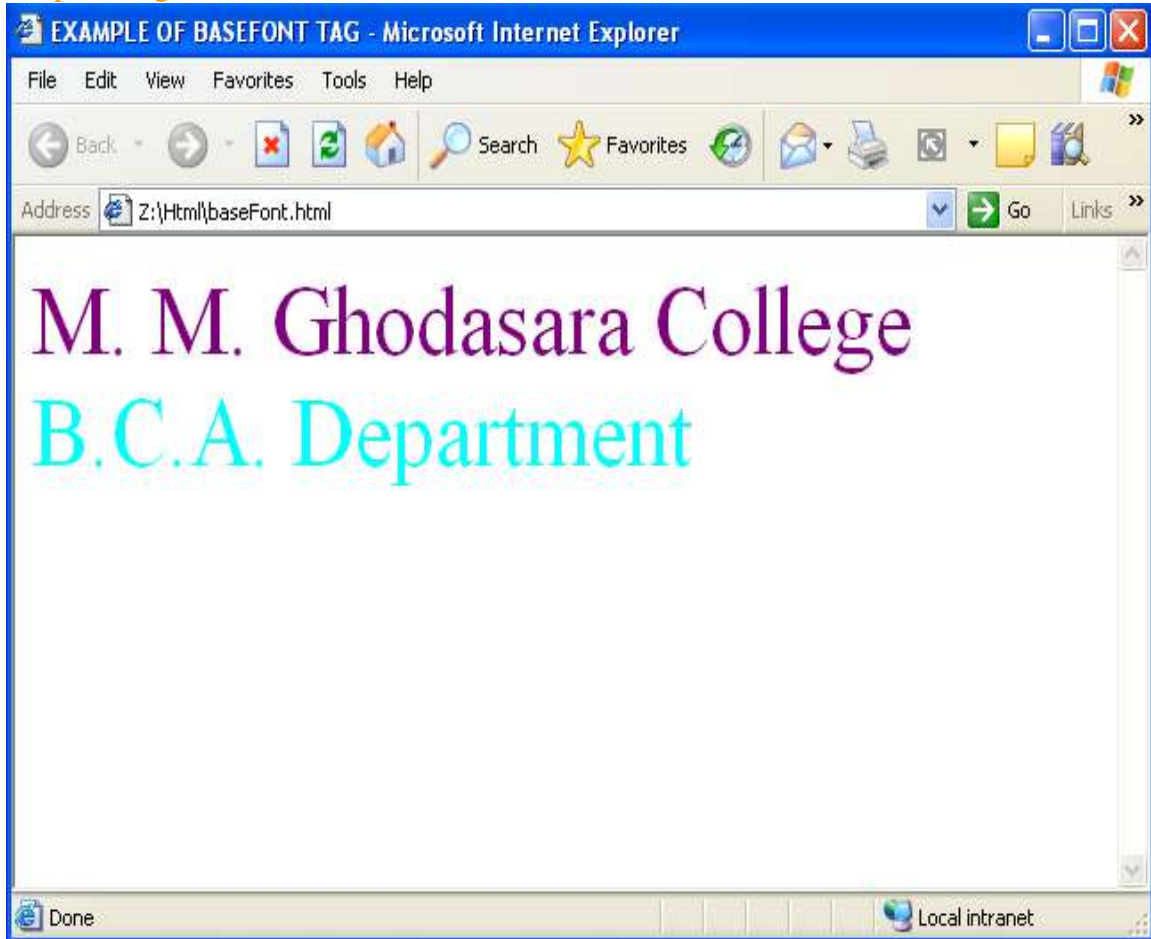
Example 13:A Html code to Demonstrate <basefont> tag

Code:

```
<HTML>
  <HEAD>
    <TITLE>EXAMPLE OF BASEFONT TAG</TITLE>

  </HEAD>
  <BODY>
    <basefont face="Times New Roman, Times, serif" color="purple" size="7">
    M. M. Ghudasara College <br>
    <basefont face="Times New Roman, Times, serif" color="cyan" size="7">
    B.C.A. Department
  </BODY>
</HTML>
```

Output design:

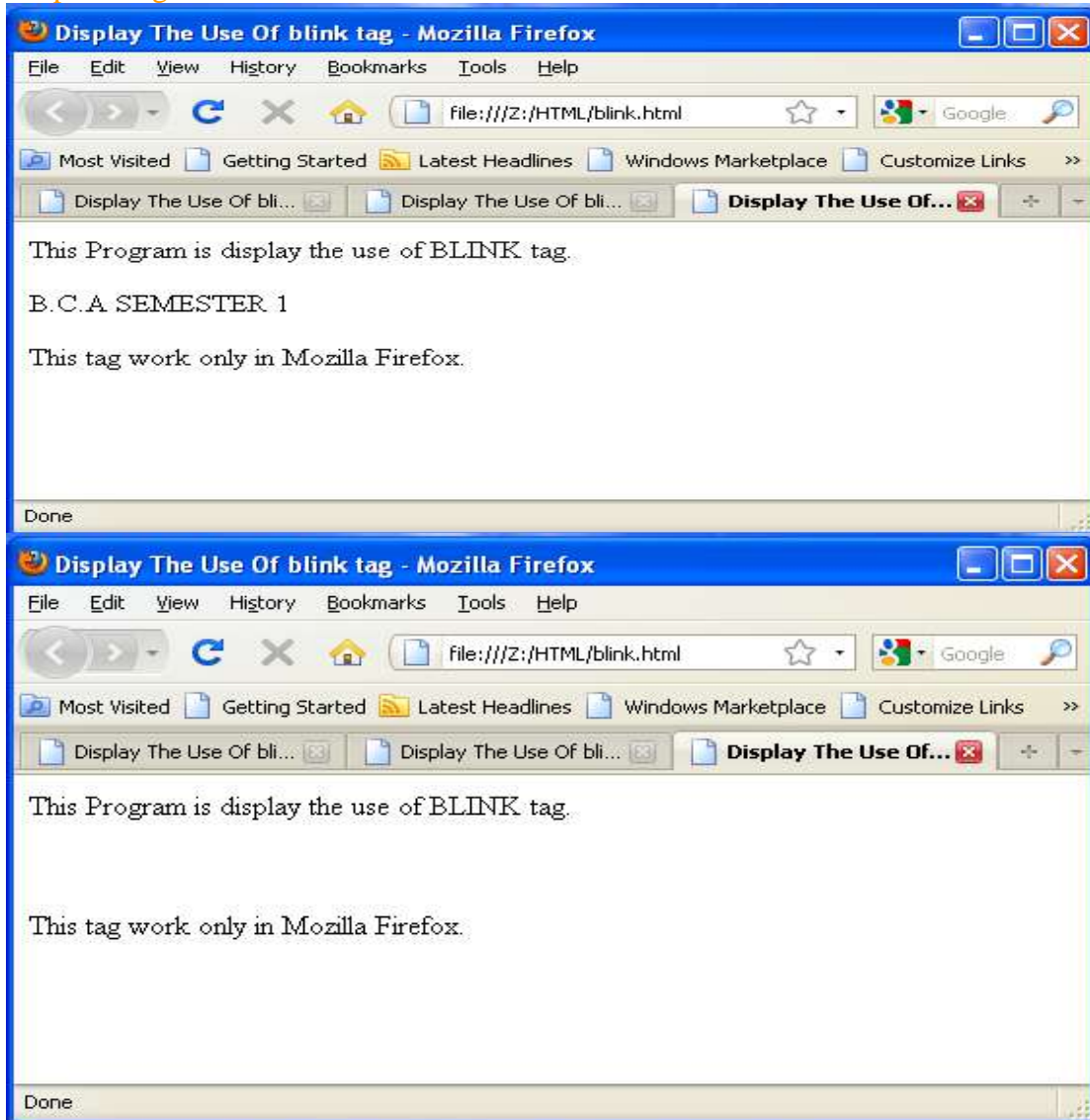


Example 14:write a HTML program to display the use of <Blink> tag.

Code:

```
<Html>
<Head>
    <Title>Display The Use Of blink tag</Title>
</Head>
<Body>
This Program is display the use of BLINK tag. <p>
<Blink>B.C.A SEMESTER 1</Blink><p>
This tag work only in Mozilla Fire fox.
</Body>
</Html>
```

Output design:



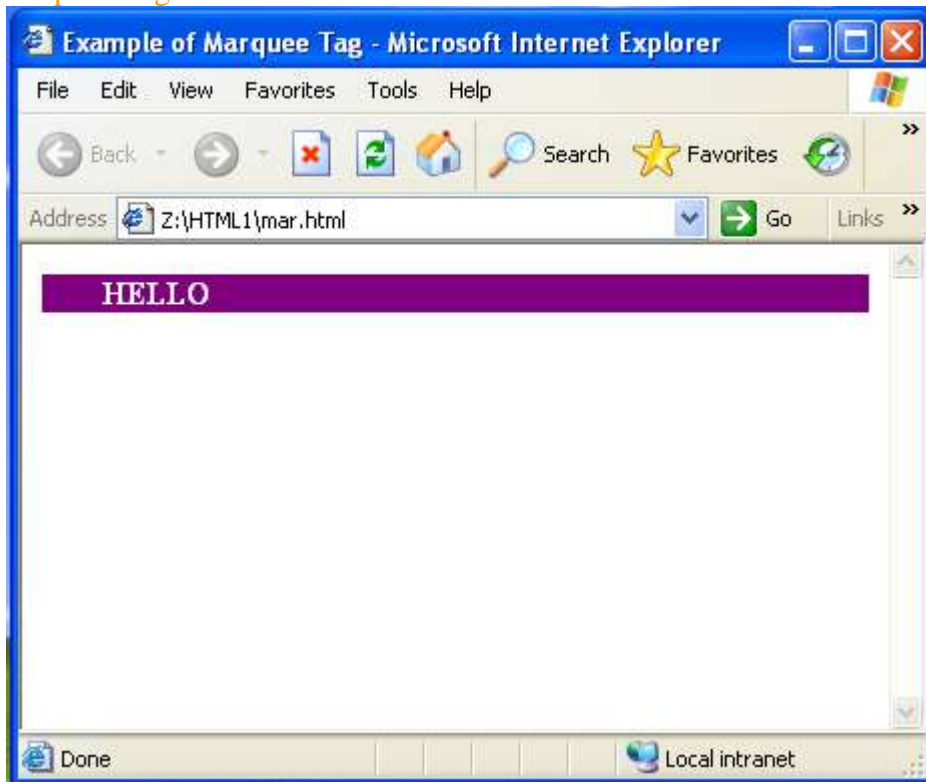
Example 15: Write a HTML Program to demonstrate the use of <Marquee> tag.

Code:

```
<Html>
<Head>
    <Title>Example of Marquee Tag </Title>
</Head>
<Body Text="White">

<Marquee behavior="alternate"
    direction="left"
    scrolldelay="45"
    Loop="10"
    bgcolor="purple">
    <B>HELLO </B>
</Marquee>
</Body>
</Html>
```

Output design:



Example 16: write a HTML program to demonstrate the use of <a> tag.

Code:

```
<HTML>
  <HEAD>
    <TITLE>EXAMPLE OF <a> tag</TITLE>
  </HEAD>
<BODY>
<h3>example of marquee</h3>

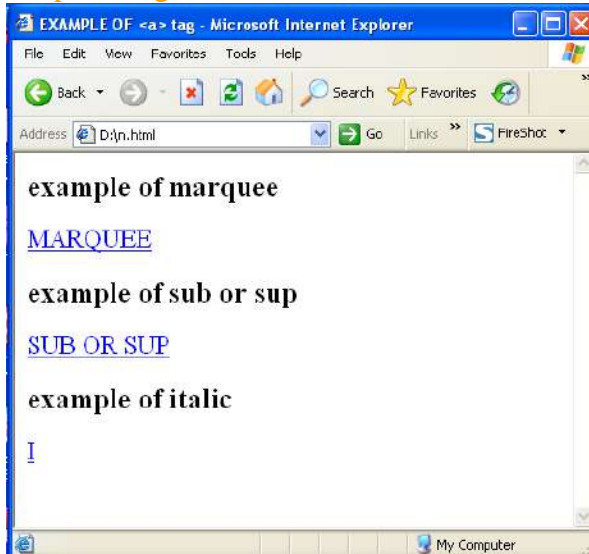
<a href="MARQUEE.HTML" target="_BLANK">MARQUEE</a>
<BR>
<h3>example of sub or sup </h3>
<a href="sub or sup.html"target="_BLANK">SUB OR SUP</a>
<BR>

<h3>example of italic</h3>

<a href="I.HTML"target="_blank">I</a>

</BODY>
</HTML>
```

Output design:



**Example 17: A Html code to Demonstrate
 tag**

Code:

```
<!-- use of <br> tag-->
<html>
  <head>
    <title>example of BR tag</title>
  </head>
<body>
  BASIC ELEMENT OF HTML
  <BR>1.TAG:- Tag is always enclosed with angle brackets.
  <BR>2.U.R.L.:-Uniform Recource Locator
</body>
</html>
```

Output design:

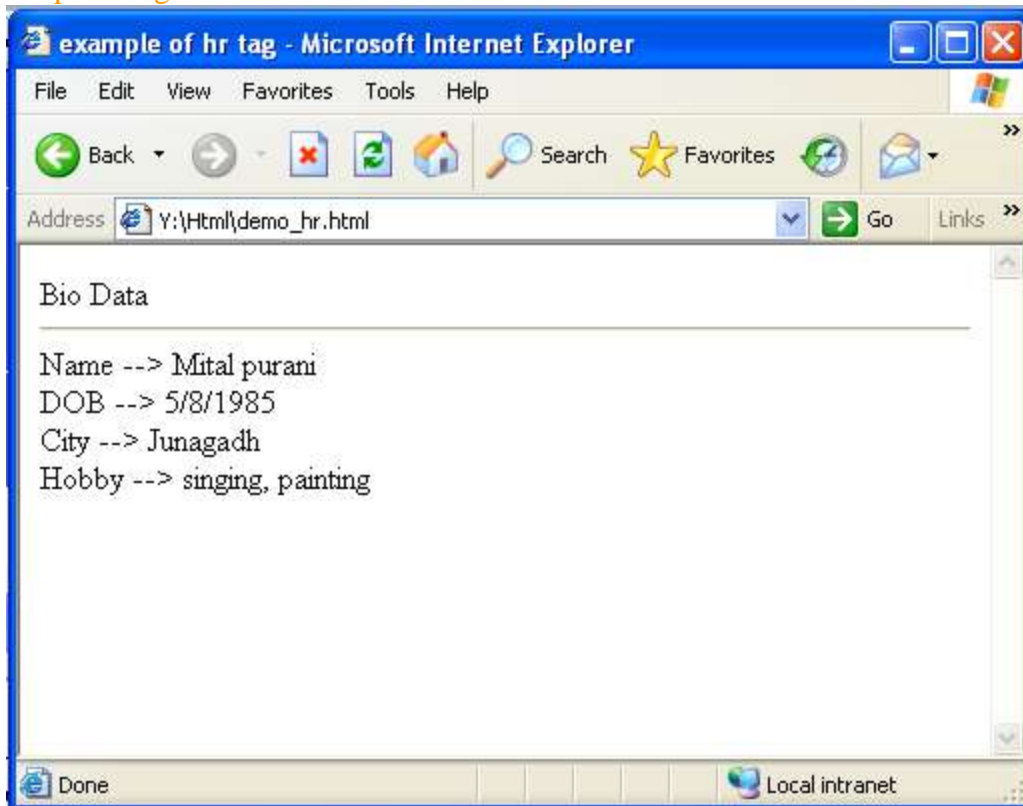


Example 18:A Html Code to Demonstrate <hr> tag

Code:

```
<!-- Example of <hr> tag -->
<html>
  <head>
    <title>example of hr tag</title>
  </head>
  <body>
    Bio Data<hr>
    Name --> Mital purani<br>
    DOB --> 5/8/1985 <br>
    City --> Junagadh<br>
    Hobby --> singing, painting<br>
  </body>
</html>
```

Output design:



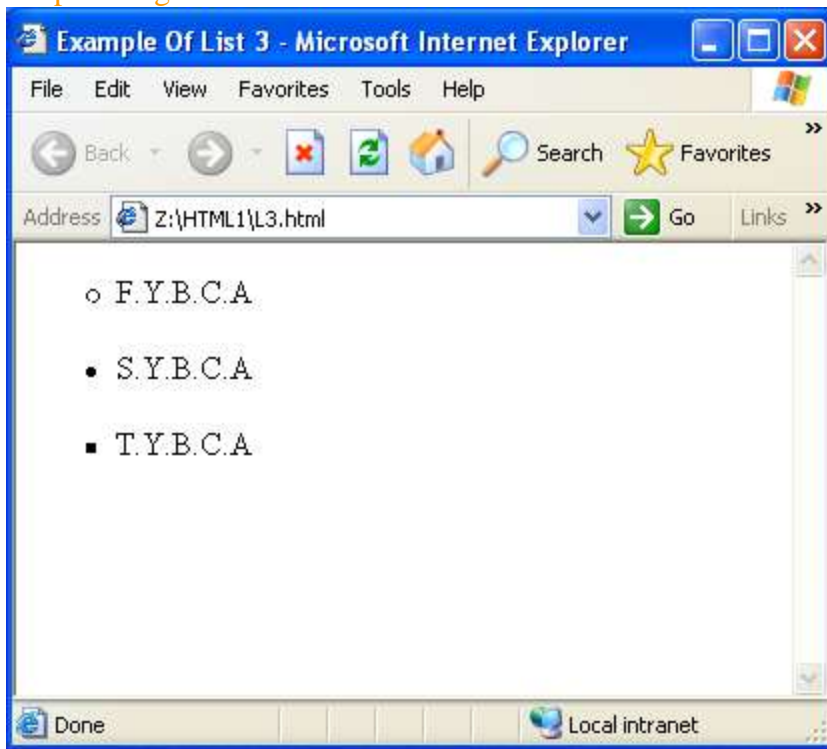
Example 19:Write a HTML Program to demonstrate the use of tag.

Code:

```
<Html >
<Head>
    <Title> Example Of List 3</Title>
</Head>

<Body>
    <Ul type="circle" >
        <Li>F.Y.B.C.A</Li>
    </Ul>
    <Ul type="disc">
        <Li>S.Y.B.C.A</Li>
    </Ul>
    <Ul type="square">
        <Li>T.Y.B.C.A</Li>
    </Ul>
</Body>
</Html>
```

Output design:



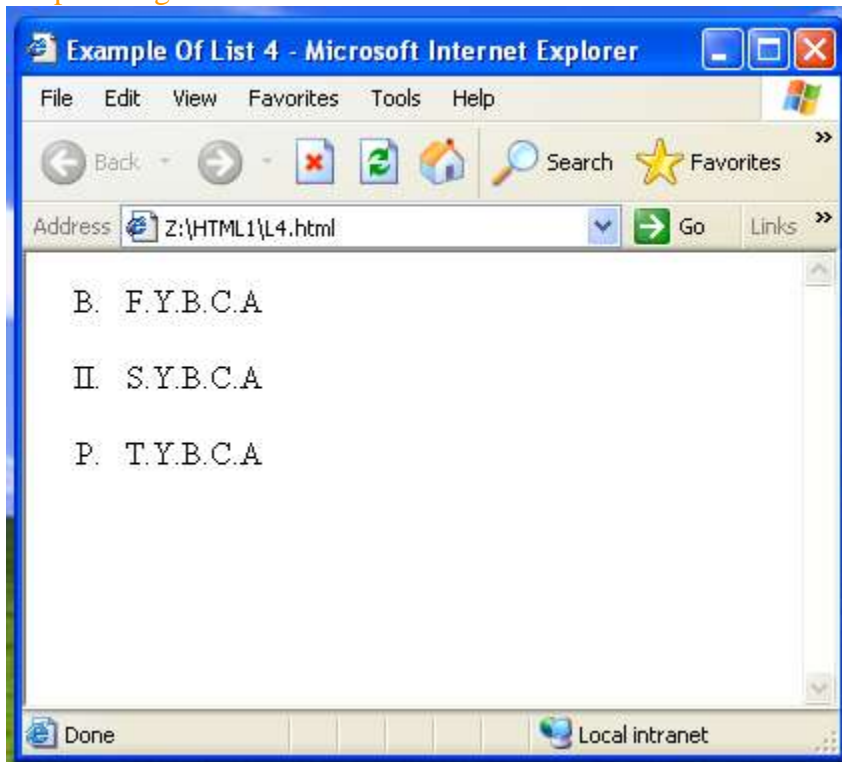
Example 20:Write a HTML Program to demonstrate the use of tag.

Code:

```
<Html >
<Head>
    <Title> Example Of List 4 </Title>
</Head>

<Body>
    <Ol type="A" start="2" >
        <Li>F.Y.B.C.A</Li>
    </Ol>
    <Ol type="I" start="2">
        <Li>S.Y.B.C.A</Li>
    </Ol>
    <Ol type="A" start="16">
        <Li>T.Y.B.C.A</Li>
    </Ol>
</Body>
</Html>
```

Output design:



Example 21:Write a HTML Program to demonstrate the use of & tag.

Code:

```
<Html >
<Head>
  <Title> Example Of List 8 </Title>
</Head>

<Body>
  <Ul type="square">
    <Li>Branches</Li>
  </Ul>

  <Ol type="I" start="3">
    <Li>B.C.A</Li>
  </Ol>

  <Ol type="A" start="4">
    <Li>B.COM</Li>
  </Ol>

  <Ol type="1" start="5">
    <Li>B.A</Li>
  </Ol>

  <Ul type="square">
    <Li>Division</Li>
  </Ul>

  <Ol type="a" start="2">
    <Li>Div-A</Li>
  </Ol>

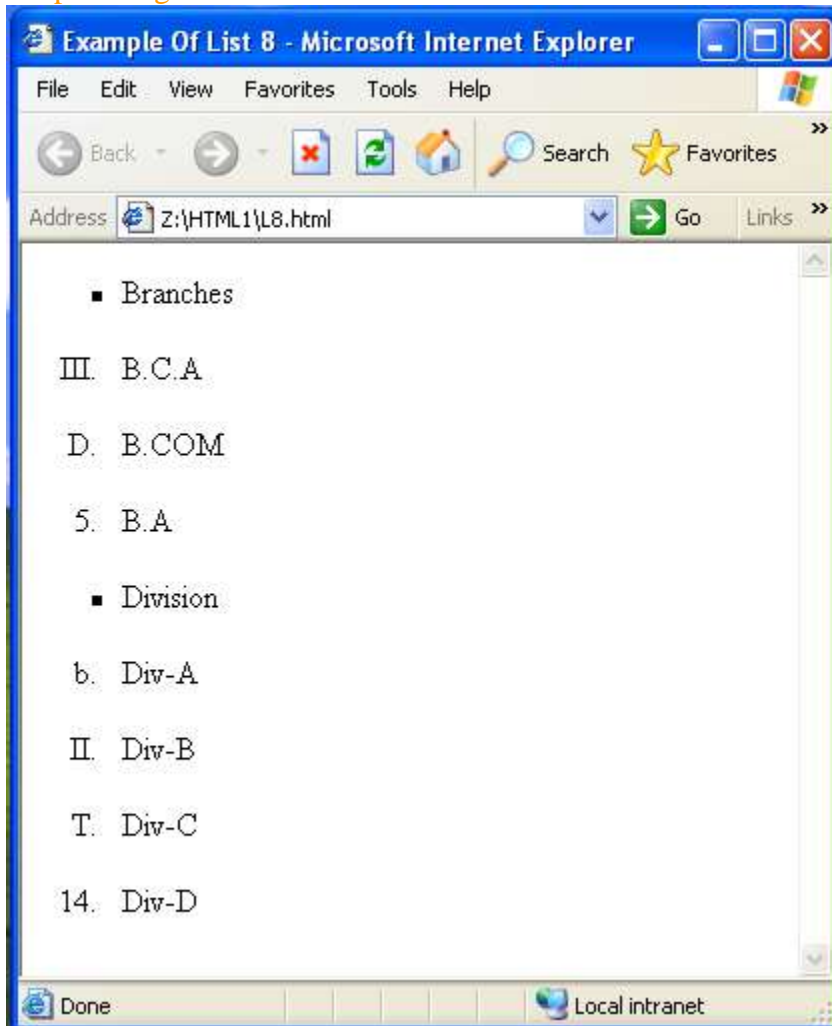
  <Ol type="I" start="2">
    <Li>Div-B</Li>
  </Ol>

  <Ol type="A" start="20">
    <Li>Div-C</Li>
  </Ol>

  <Ol type="1" start="14">
    <Li>Div-D</Li>
  </Ol>
```

</Body>
</Html>

Output design:



Example 22: Write a HTML Program to demonstrate the use of &tag.

Code:

```
<Html>
<Head>
  <Title>Example of List 11 </Title>
</Head>

<Body>

<Ul type="square">
  <Li>Continent</Li>

<Ul type="disc">
  <Li>Asia</Li>

<Ol type="I" start="2">
  <Li>Country</Li>

<Ol type="1" start="2">
  <Li>India</Li>

<Ol type="1" start="8">
  <Li>State</Li>

<Ol type="a" start="5">
  <Li>Gujarat</Li>

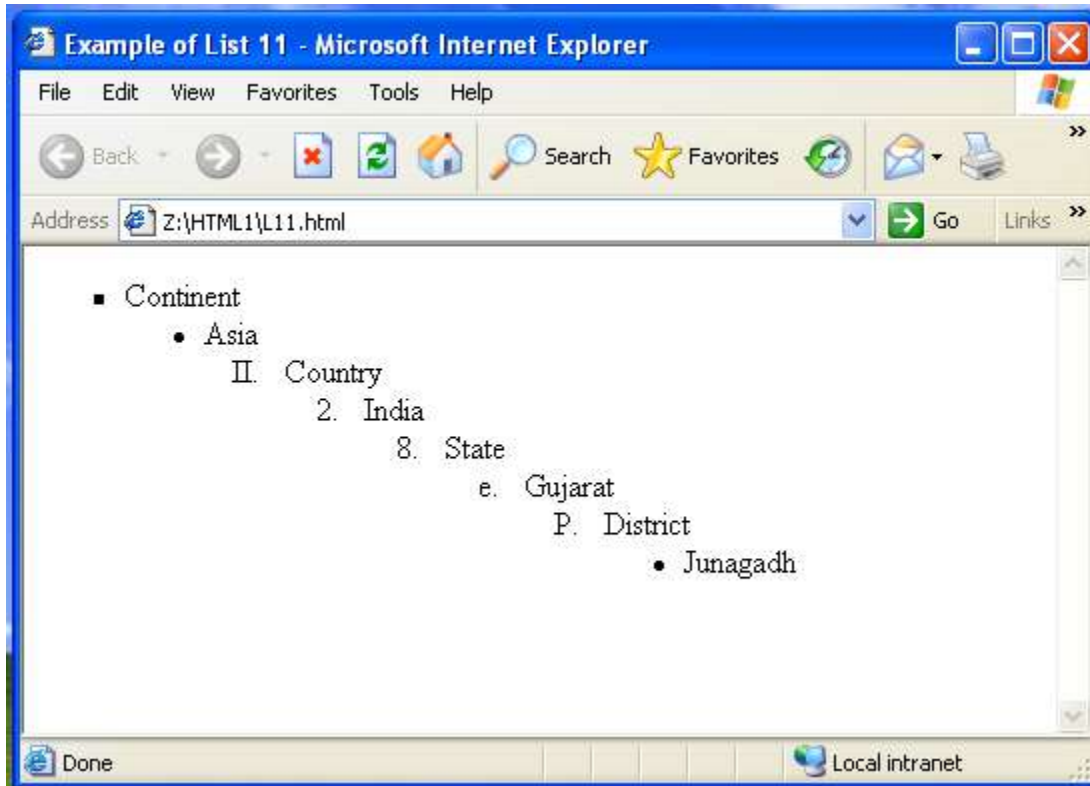
<Ol type="A" start="16">
  <Li>District</Li>

<Ul type="disc">
  <Li>Junagadh</Li>

  </Ul>
  </Ol>
  </Ol>
  </Ol>
  </Ol>
  </Ol>
  </Ol>
```

```
</UI>  
</UI>  
</Body></Html>
```

Output design

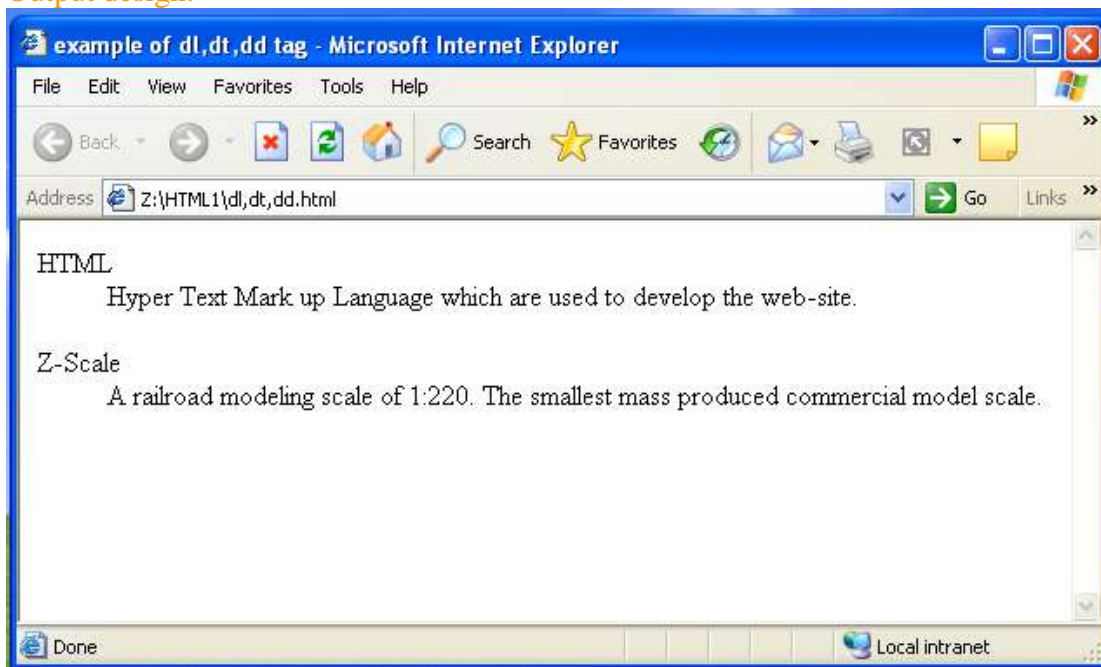


Example 23: Write a HTML Program to demonstrate the use of <DD><DT><DL> tag.

Code:

```
<Html>
<Head>
<Title>Example of dl,dt,dd tag</Title>
</Head>
<Body>
<DL>
    <DT>HTML
    <DD>Hyper Text Mark up Language which are used to develop the
        web-site.
    </DD>
</DT>
</DL>
<DL>
    <DT>Z-Scale
    <DD> A railroad modeling scale of 1:220. The smallest mass produced
        commercial model scale.
    </DD>
</DT>
</DL>
</Body>
</Html>
```

Output design:



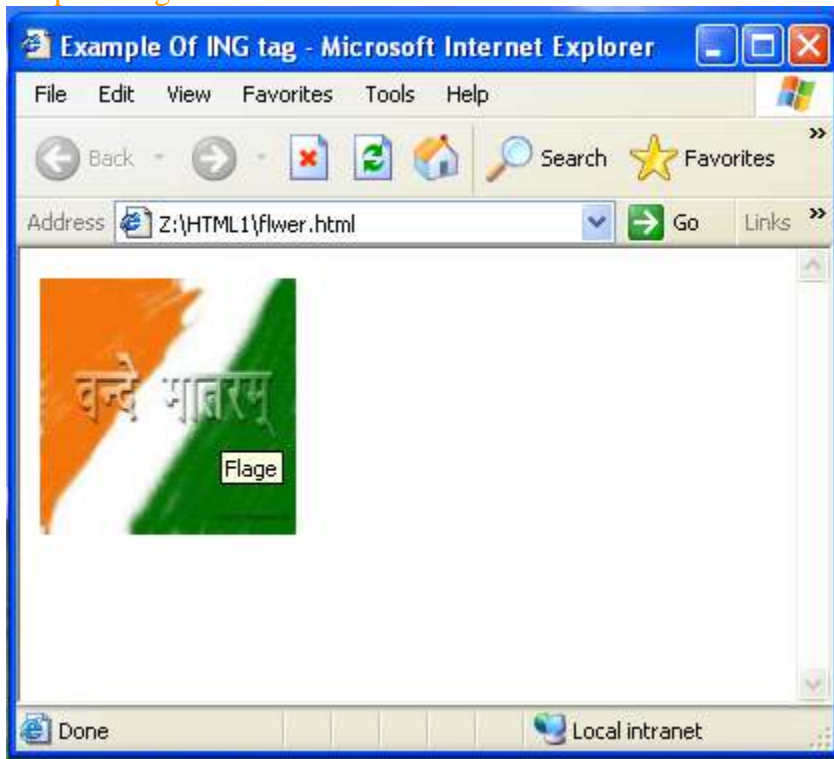
Example 24: Write a HTML Program to demonstrate the use of tag.

Code:

```
<html >
<head>
    <title> Example Of ING tag</title>
</head>

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

Output design:

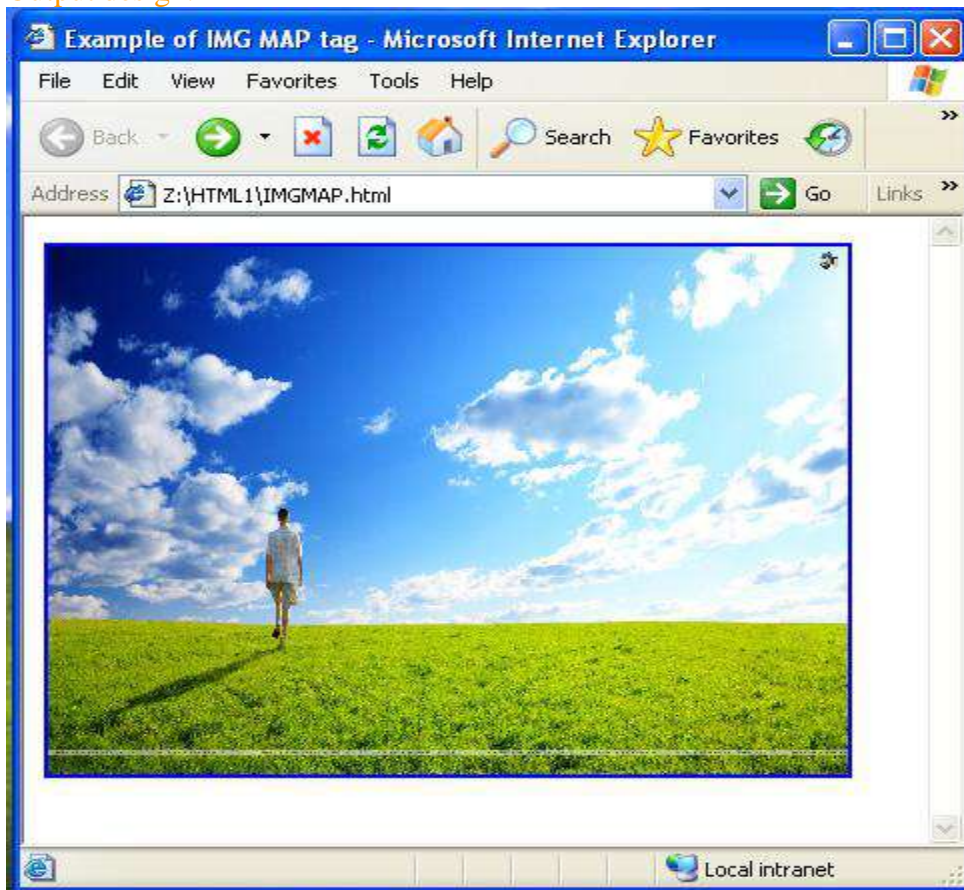


Example 25: write a HTML Program to demonstrate the use of IMGMAP tag.

Code:

```
<Html>
<Head>
  <Title>Example of IMG MAP tag</Title>
</Head>
<Body>
  <Img src="Z://img/c.jpg" usemap="#cl" height="300" width="400">
  <Map name="cl">
    <Area shape="rect" coords="0, 0,100,100" href="L1.html">
    <Area shape="circle" coords="120, 165, 60" href="L11.html">
    <Area shape="poly" coords="110, 10, 50, 40, 150, 50, 110, 10"
      href="L10.html">
  </Map>
</Body>
</Html>
```

Output design:

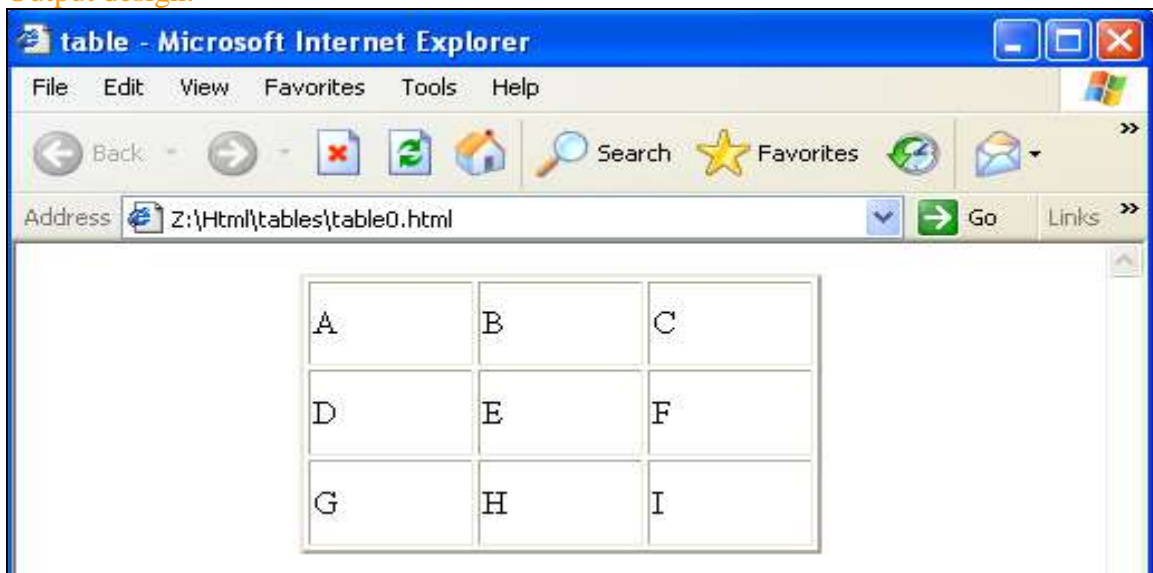


Example 26:A Html code to create <table>

Code:

```
<!-- CREATE A TABLE -->
<html>
<head>
    <title>table</title>
</head>
<body>
    <table align="center" border="2" height="50%" width="50%">
<tr>
    <td>A</td>
    <td>B</td>
    <td>C</td>
</tr>
<tr>
    <td>D</td>
    <td>E</td>
    <td>F</td>
</tr>
<tr>
    <td>G</td>
    <td>H</td>
    <td>I</td>
</tr>
</table>
</body>
</html>
```

Output design:

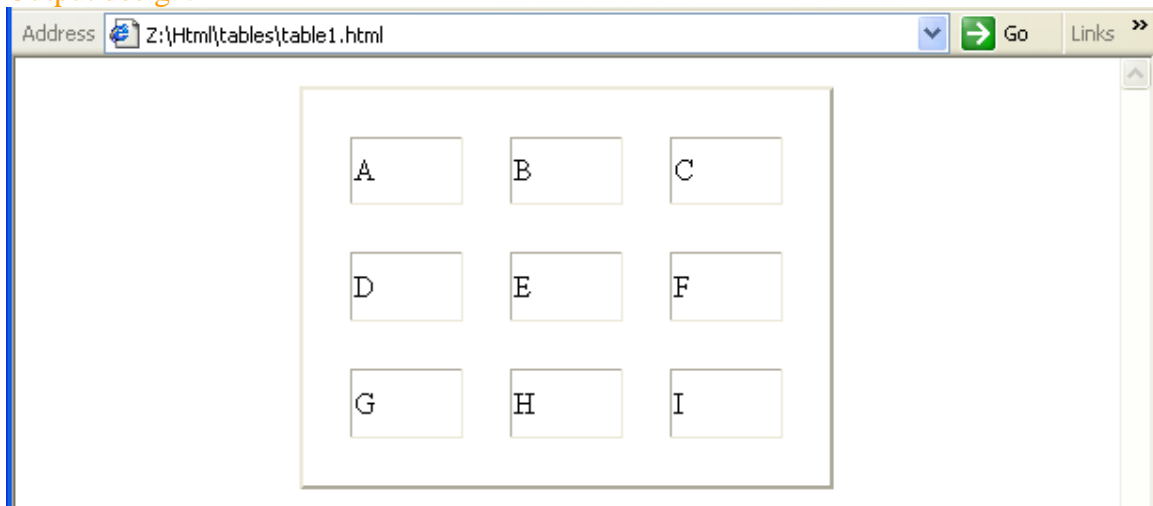


Example 27:A Html code to create table

Code:

```
<!-- CREATE A TABLE -->
<html>
<head>
  <title>table</title>
</head>
<body>
<table align="center" border="2" height="50%" width="50%" cellspacing="25" >
<tr>
  <td>A</td>
  <td>B</td>
  <td>C</td>
</tr>
<tr>
  <td>D</td>
  <td>E</td>
  <td>F</td>
</tr>
<tr>
  <td>G</td>
  <td>H</td>
  <td>I</td>
</tr>
</table>
</body>
</html>
```

Output design:

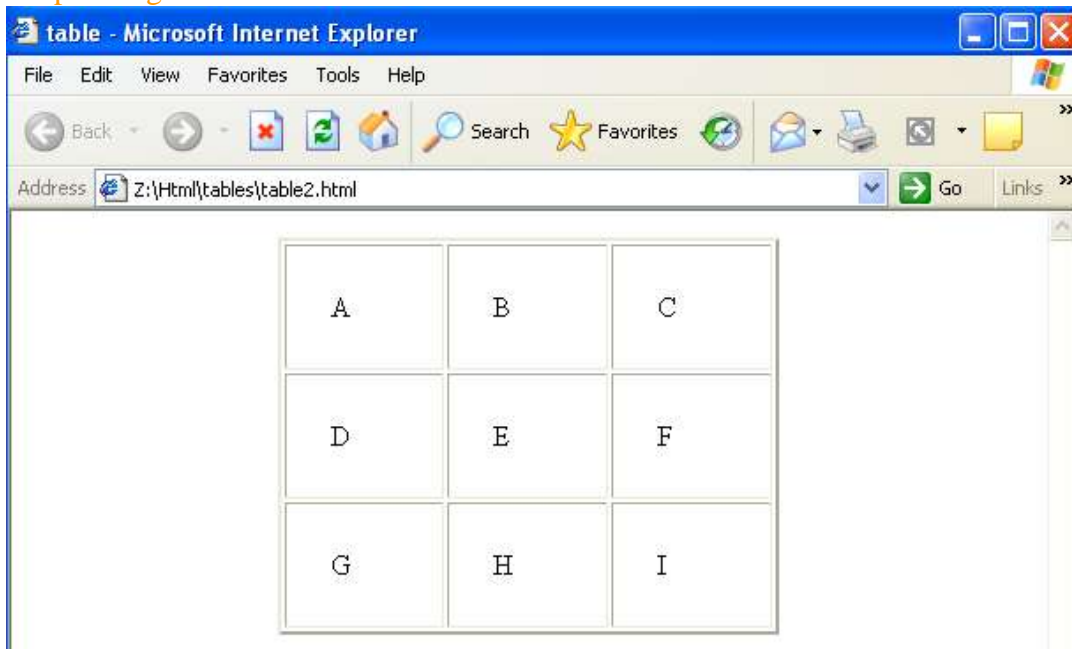


Example 28: A Html code to create <table>

Code:

```
<!-- CREATE A TABLE -->
<html>
<head>
<title>table</title>
</head>
<body>
<table align="center" border="2" height="50%" width="50%" cellpadding="25" >
<tr>
    <td>A</td>
    <td>B</td>
    <td>C</td>
</tr>
<tr>
    <td>D</td>
    <td>E</td>
    <td>F</td>
</tr>
<tr>
    <td>G</td>
    <td>H</td>
    <td>I</td>
</tr>
</table>
</body>
</html>
```

Outputdesign:

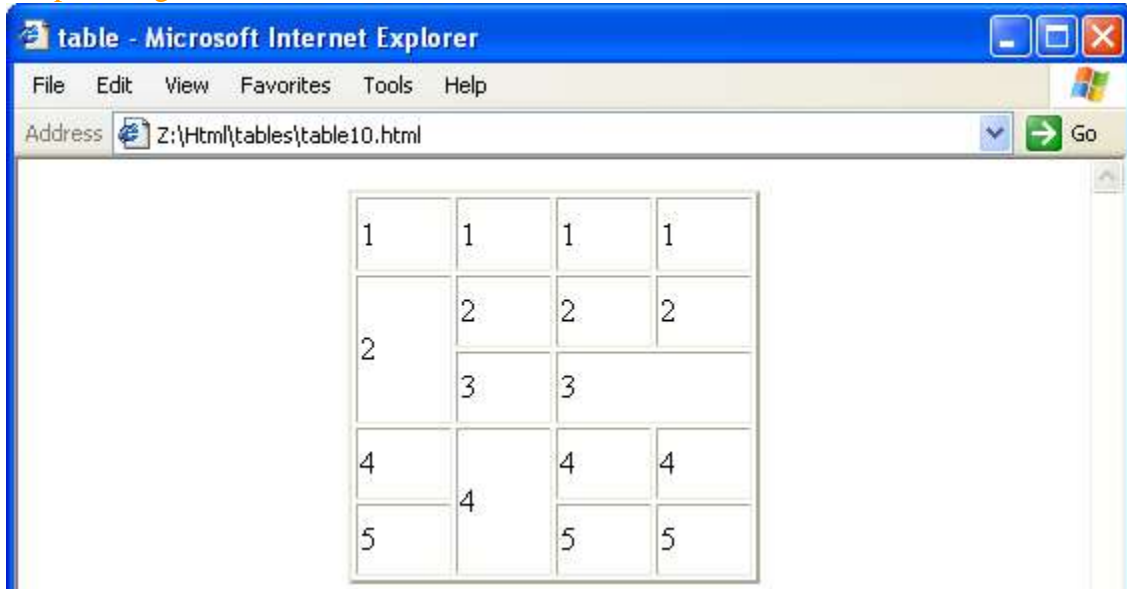


Example 29:A HTML code to create table

Code:

```
<html>
<head>
<title>table</title>
</head>
<body>
<table align="center" border="2" HEIGHT="60%" WIDTH="40%">
<tr>
    <td>1</td>
    <td>1</td>
    <td>1</td>
    <td>1</td>
</tr>
<tr>
    <td rowspan=2>2</td>
    <td>2</td>
    <td>2</td>
    <td>2</td>
</tr>
<tr>
    <td>3</td>
    <td colspan=2>3</td>
</tr>
<tr>
    <td>4</td>
    <td rowspan=2>4</td>
    <td>4</td>
    <td>4</td>
</tr>
<tr>
    <td>5</td>
    <td>5</td>
    <td>5</td>
</tr>
</table>
</body>
</html>
```

Output design:



The screenshot shows a Microsoft Internet Explorer window titled "table - Microsoft Internet Explorer". The address bar displays "Z:\Html\tables\table10.html". The main content area contains a table with the following structure:

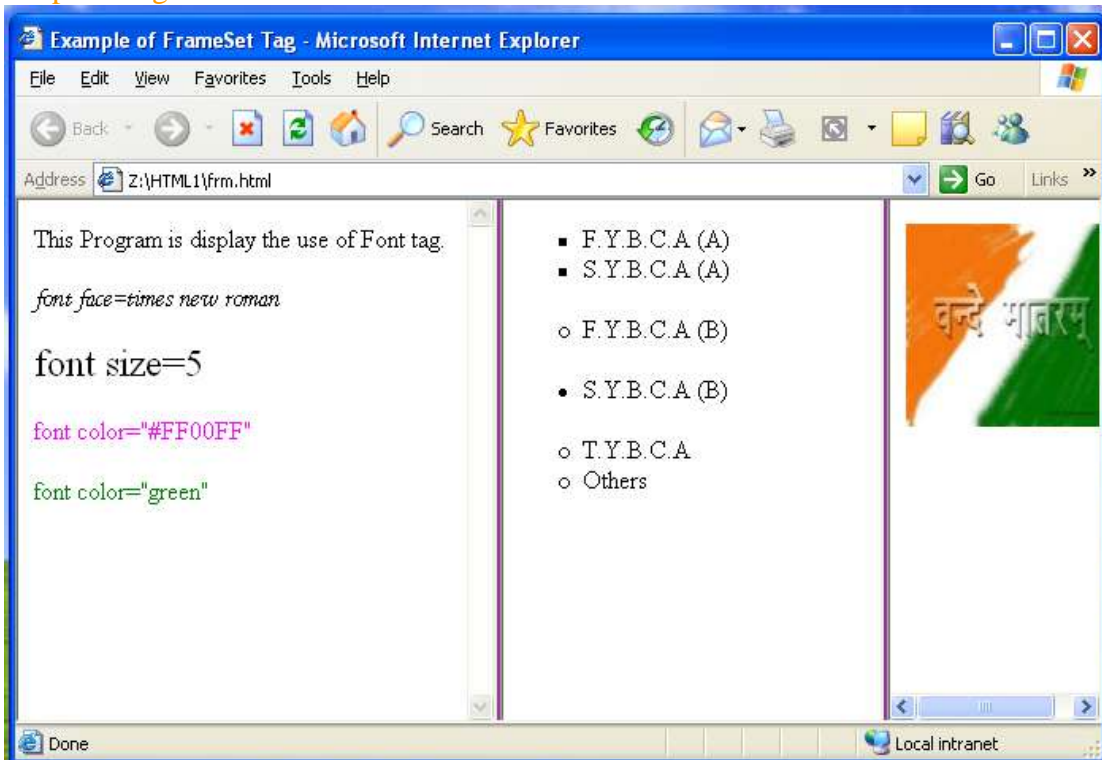
1	1	1	1
2	2	2	2
	3	3	
4	4	4	4
5		5	5

Example 30:Write a HTML Program to demonstrate the use of <Frameset> tag.

Code:

```
<Html>
<Head>
    <Title>Example of Frameset Tag </Title>
</Head>
<Frameset cols="50%, 50%, 25 %">
    <Frame src="flwer.html" scrolling="yes"> </Frame>
    <Frame src="L11.html" scrolling="no"> </Frame>
    <Frame name="f3" src="font.html" bordercolor="#993399"
noresize="noresize">
    </Frame>
</Frameset>
</Body>
</Html>
```

Output design:

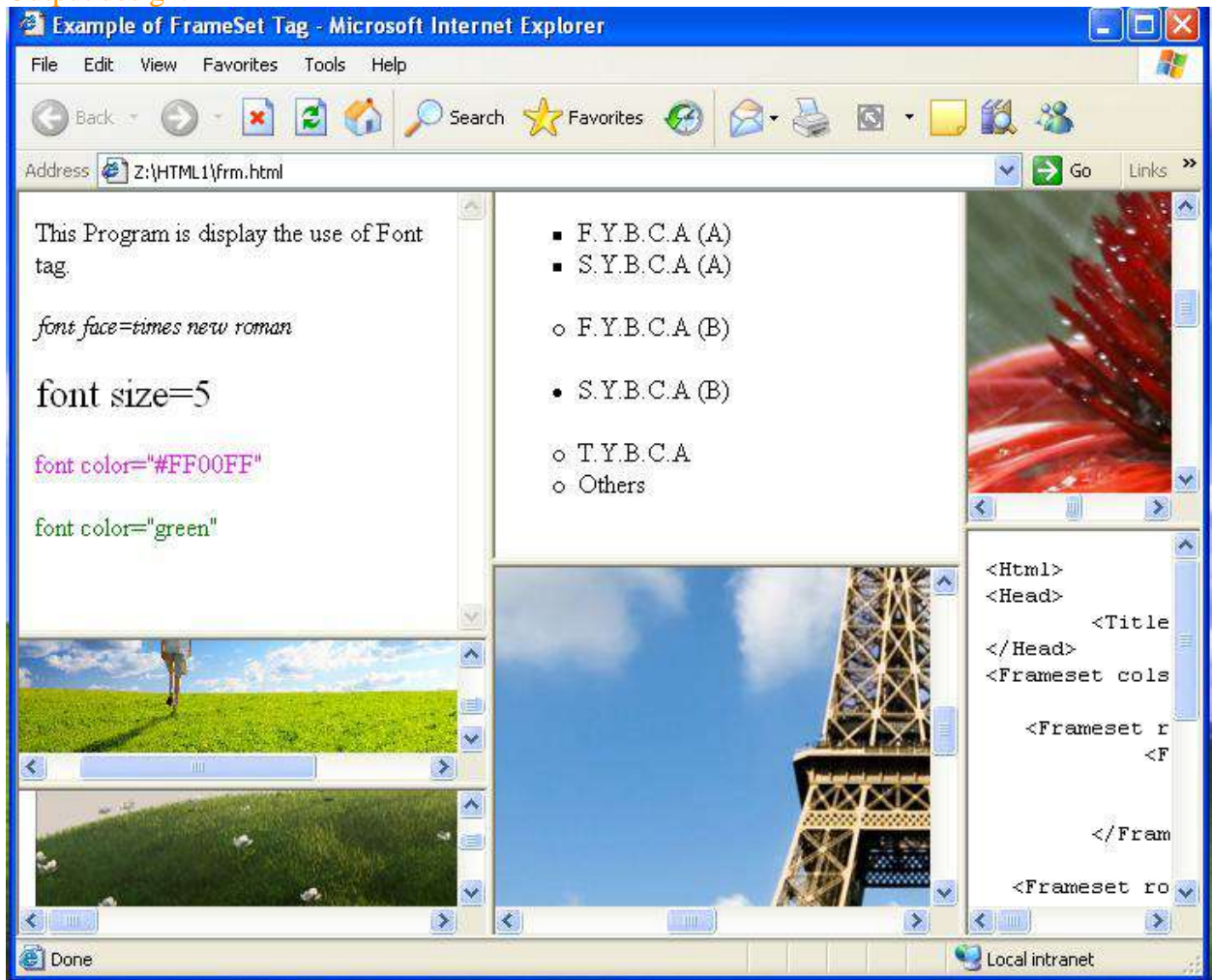


Example 31:A HTML code to demonstrate the use of <Frameset> tag.

Code:

```
<Html>
<Head>
  <Title>Example of FrameSet Tag </Title>
</Head>
<Body>
<Frameset cols="50%,50%,25%">
  <Frameset rows="*,20%,20%">
    <Frame src="font.html" scrolling="yes"> </Frame>
    <frame src="IMGMAP.html"></Frame>
    <Frame src="z:\\img\\a.jpg"></Frame>
  </Frameset>
<Frameset rows="*,50%">
  <Frame src="L5.html" scrolling="no"> </Frame>
  <Frame src="z:\\img\\p.jpg"> </Frame>
</Frameset>
  <Frameset rows="45%,*">
    <Frame src="z:\\img\\m.jpg"></Frame>
    <Frame src="z:\\HTML1\\n.txt"></Frame>
  </Frameset>
</Frameset>
</Body>
</Html>
```

Output design:



Example 32: write a HTML Program to demonstrate the use of <Form> tag.

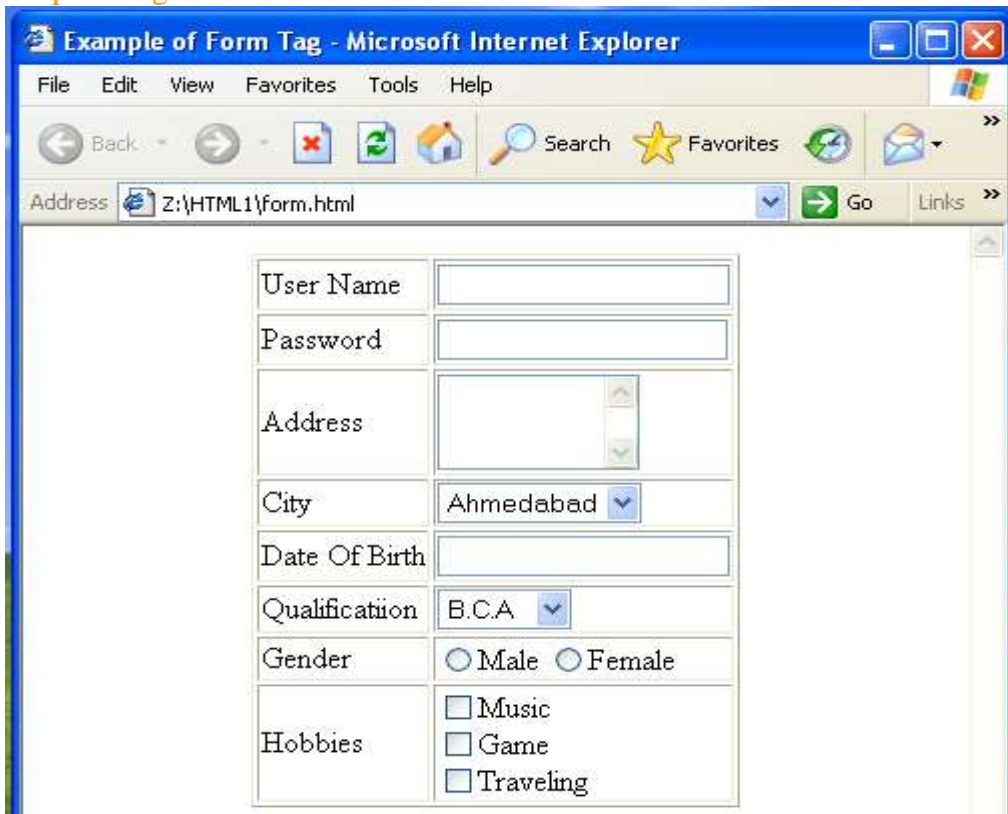
Code:

```
<Html>
<Head>
    <Title>Example of Form Tag</Title>
</Head>
<Body>
    <Form>
        <Table border="1" align="center">
            <Tr>
                <Td>User Name</Td>
                <Td><input type="text" name="User name"></Td>
            </Tr>
            <Tr>
                <Td>Password</Td>
                <Td><input type="password" name="password"
                    maxlength="6"></Td>
            </Tr>
            <Tr>
                <Td>Address</Td>
                <Td><Textarea rows="3" cols="10"></Textarea></Td>
            </Tr>
            <Tr>
                <Td>City</Td>
                <Td><Select name="City" >
                    <Option>Ahmedabad </Option>
                    <Option>Baroda </Option>
                    <Option>Junagadh </Option>
                    <Option>Rajkot </Option>
                </Select>
            </Td>
            </Tr>
            <Tr>
                <Td>Date Of Birth</Td>
                <Td><input type="text" name="Bdate"></Td>
            </Tr>
            <Tr>
                <Td>Qualification</Td>
                <Td><Select name="Qualification">
                    <Option>B.C.A </Option>
                    <Option>B.A </Option>
                    <Option>B.Com </Option>
                    <Option>M.Sc </Option>
                </Select>
            </Td>
        </Table>
    </Form>
</Body>
</Html>
```



```
</Tr>
<Tr>
  <Td>Gender</Td>
  <Td>
    <input type="radio" name="gender">Male
    <input type="radio" name="gender">Female
  </Td>
</Tr>
<Tr>
  <Td>Hobbies</Td>
  <Td>
    <input type="checkbox" name="music">Music <br>
    <input type="checkbox" name="game">Game <br>
    <input type="checkbox" name="traveling">Traveling
  </Td>
</Tr>
</Table>
</Form>
</Body>
</Html>
```

Output design:



Example 33:Write a HTML code to demonstrate the structure of HTML5.

Code:

```
<html>
  <head>
    <meta charset="utf-8">
    <title>...</title>
  </head>
  <body>
<header role="banner">
  <h1>HTML5 Document Structure Example</h1>
  <p>This page should be tried in safari, chrome or Mozila.</p>
</header>

  <nav>

    <ul>
      <li>HTML Tutorial </li>
      <li>CSS Tutorial </li>
      <li>avaScript Tutorial </li>
    </ul>

  </nav>
<article>
  <section>
    <p>Once article can have multiple sections</p>
  </section>
</article>

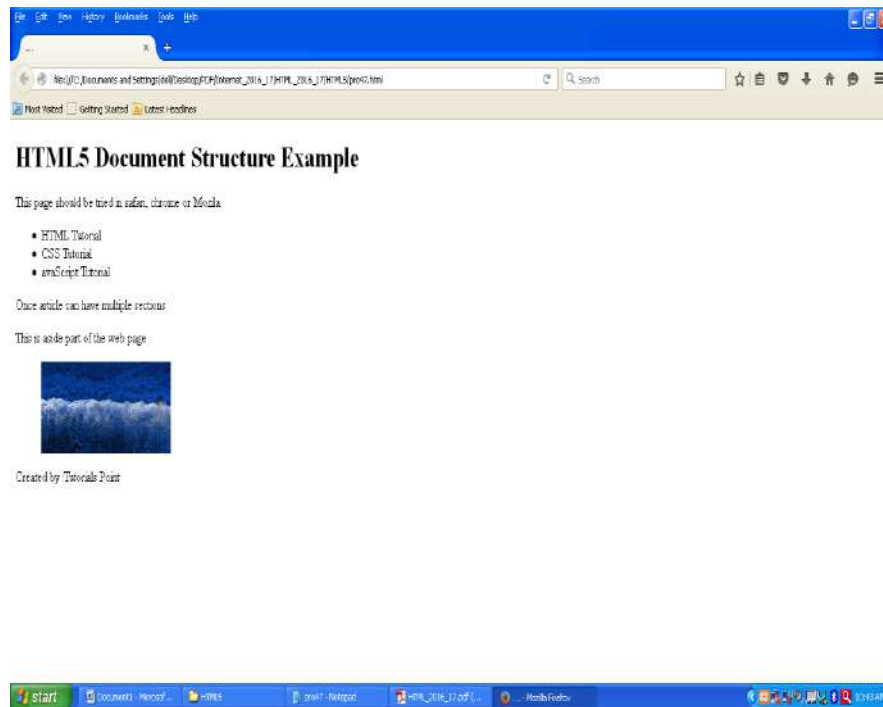
<aside>
  <p>This is aside part of the web page</p>
</aside>

<figure align="right">
  
</figure>

<footer>
  <p>Created by :Tutorials Point</p>
</footer>

</body>
</html>
```

Output design:



Example 34:Write a HTML code to demonstrate the use of Webform some control (like, datetime, date, month, week, time).

Code:

```
<!DOCTYPE html >
<html <head>
<title>Untitled Document</title>
</head>

<body>
<pre>
<form >

<b>This is a datetime control</b>
Birthday (date and time):
<input type="datetime" name="bdaytime">

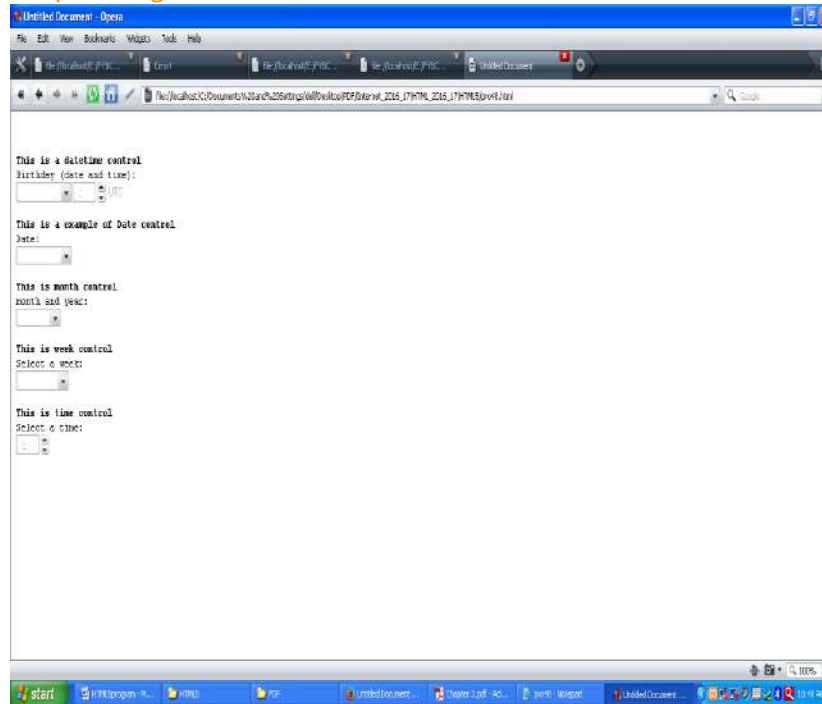
<b>This is a example of Date control</b>
Date:
<input type="date" name="bday" />

<b>This is month control</b>
month and year:
<input type="month" name="bdaymonth">

<b>This is week control</b>
Select a week:
<input type="week" name="year_week">

<b>This is time control</b>
Select a time:
<input type="time" name="usr_time">
</form>
</pre>
</body>
</html>
```

Output design:



Example 35:Write a HTML code to demonstrate the use of Webform some control (like, number, range,).

Code:

```
<!DOCTYPE html >
<html >
<head>
<title>Untitled Document</title>
</head>

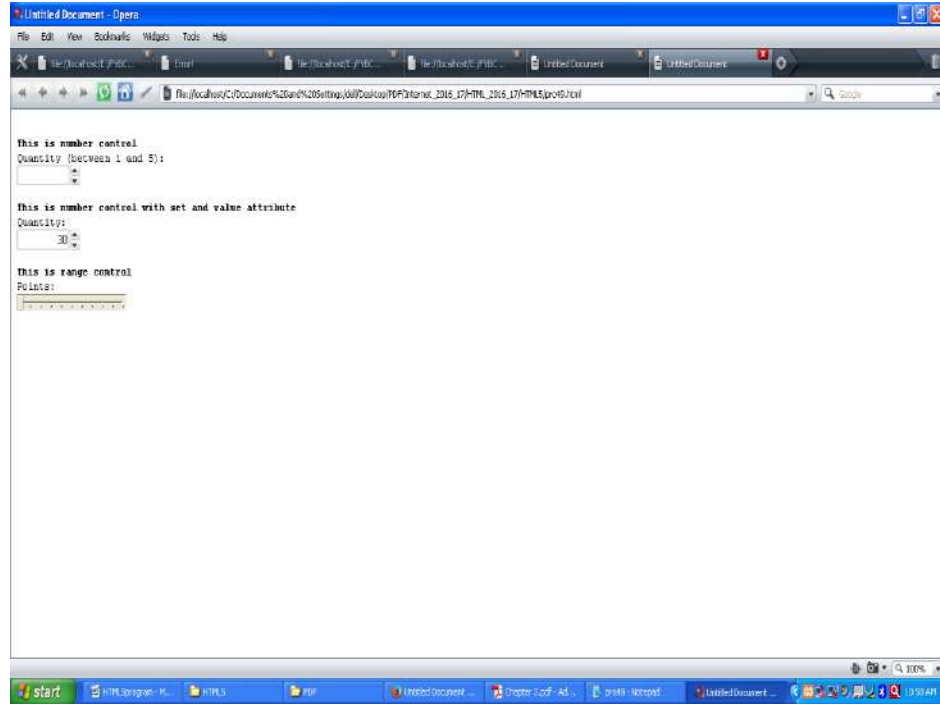
<body>
<pre>
<form>
<b>This is number control</b>
Quantity (between 1 and 5):
<input type="number" name="quantity" min="1" max="5">

<b>This is number control with set and value attribute</b>
Quantity:
<input type="number" name="points" min="0" max="100" step="10"
value="30">

<b>This is range control</b>
Points:
<input type="range" name="points" min="0" max="10">
</form>
</body>
</html>
```

Output design:

Shri M.M.Ghadasara Mahila College , Junagadh



Example 36:Write a HTML code to demonstrate the use of Webform some control (like, email,url).

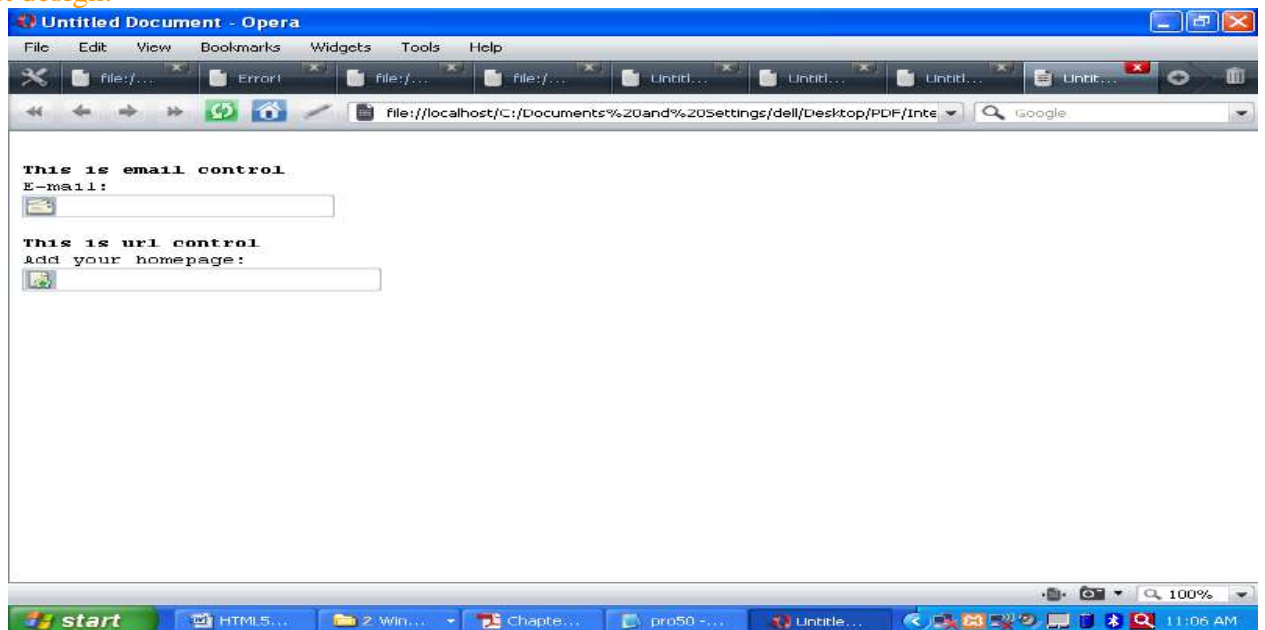
Code:

```
<!DOCTYPE html >
<html >
<head>
<title>Untitled Document</title>
</head>

<body>
<pre>
<form>
<b>This is email control</b>
E-mail:
<input type="email" name="email">

<b>This is url control</b>
Add your homepage:
<input type="url" name="homepage">
</form>
</pre>
</body>
</html>
```

Output design:



Lab Manual
Developed at
Computer Science Laboratory
Of
Shree M.M.Ghodasara Mahila College
Under guidance of

Departmental Head	Dr. Raksha Bathani
Lab Incharge	Mr. Rajesh Makwana
Faculty	Prof.Khushboo Trivedi
	Ms.Vibhuti Vala

~ There is no alteration of Hardwork