Aim :- Design a web page using different text formatting tags. Solution :-<html> <head> <title>www.sybca.com </title> </head> <body bgcolor="pink"> This is SY BCA CLASS
>
 <i>This is SY BCA CLASS</i>

 <u>This is SY BCA CLASS</u>

 <s>This is SY BCA CLASS</s>

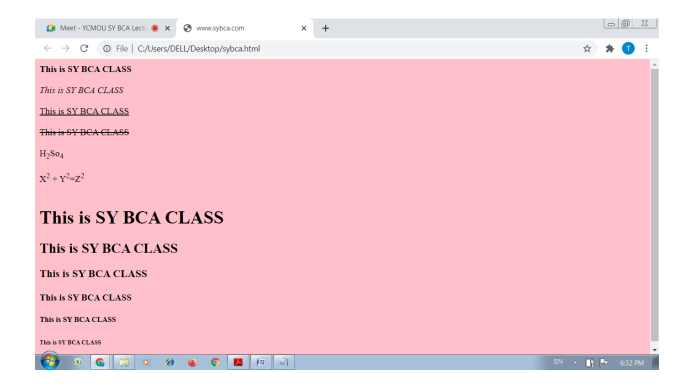
 H₂So₄

 X² + Y²=Z²
 <h1>This is SY BCA CLASS</h1> <h2>This is SY BCA CLASS</h2> <h3>This is SY BCA CLASS</h3> <h4>This is SY BCA CLASS</h4> <h5>This is SY BCA CLASS</h5> <h6>This is SY BCA CLASS</h6>

Practical No: 01

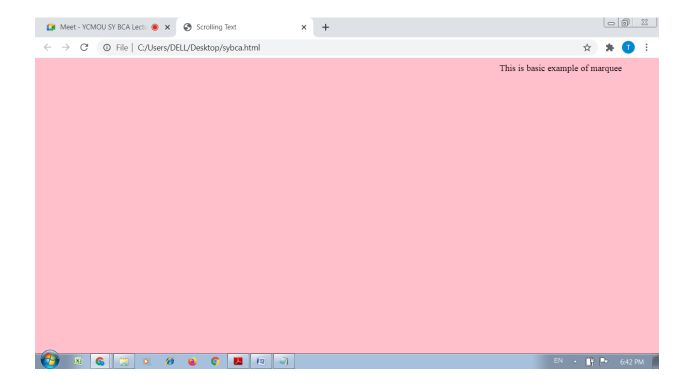
</body>

</html>



Aim :- Design a web page with different types of Marquee

Solution:<html>
<head>
<title>Scrolling Text</title>
</head>
<body bgcolor="pink">
<marquee width = "100%" direction = "right">
This is basic example of marquee</marquee>
</body>
</html>

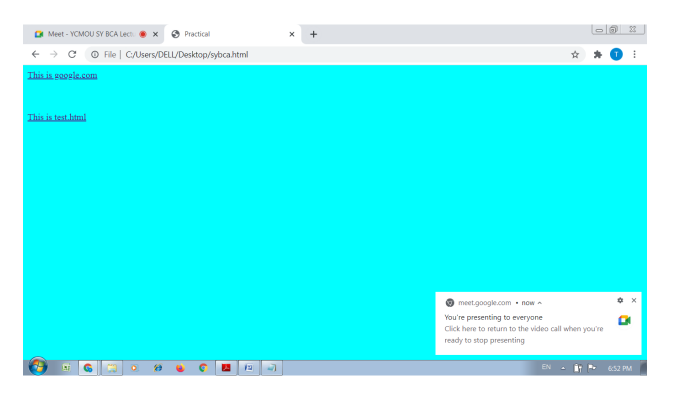


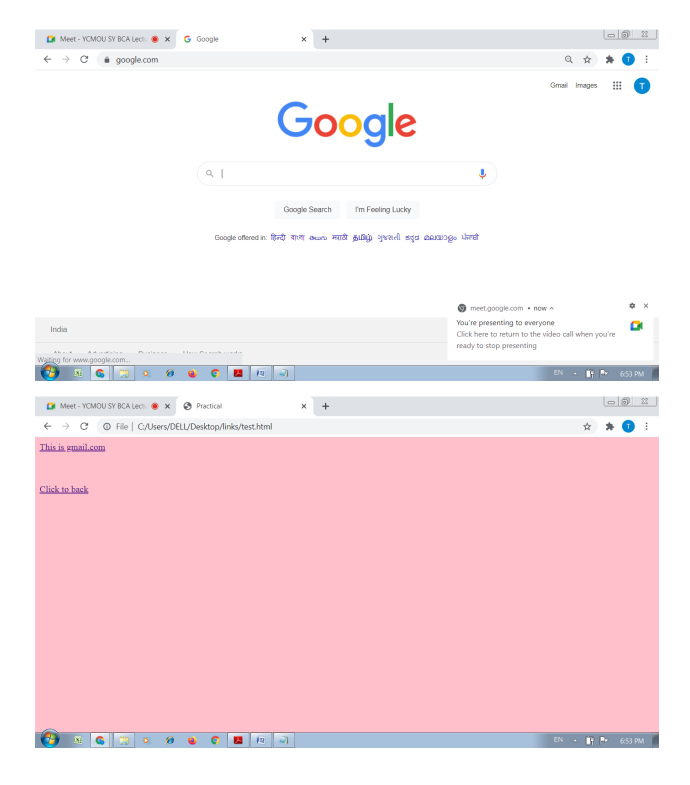
Aim :- Design a web page with links to different pages and allow navigation between pages

```
Solution:-
A)
<html>
<head>
<title>Practical</title>
</head>
<body bgcolor="#00ffff">

<a href="https://www.google.com/">This is google.com </a>
<br>
<br>
<br>
<br>
<a href="C:\Users\DELL\Desktop\links\test.html">This is test.html </a>
</body>
```

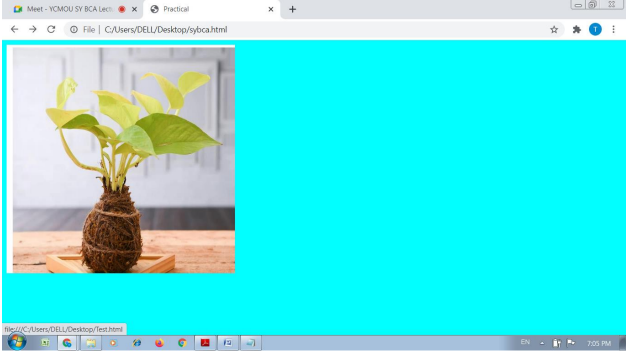
```
</html>
B)
<html>
<head>
<title>Practical</title>
</head>
<body bgcolor="pink">
<a href="https://www.gmail.com/">This is gmail.com </a>
<br><br>>
<br>
<br>
<a href="C:\Users\DELL\Desktop\sybca.html">Click to back </a>
</body>
</html>
```

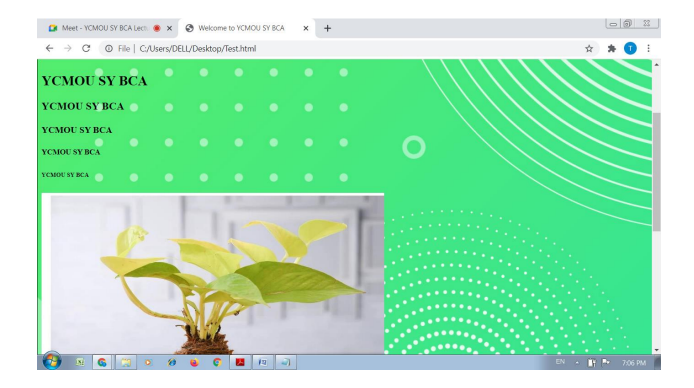




Aim :- Design a web page with Image and Imagemaps.

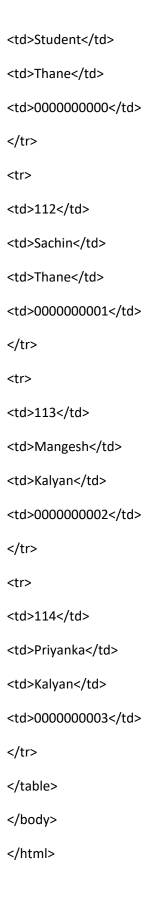
```
Solution:-
<html>
<head>
<title>Practical</title>
</head>
<body bgcolor="#00ffff">
<img src="D:\IMG\a.jpeg"
height=400 width=400 alt="Workplace" usemap="#workmap">
<map name="workmap">
<area shape="rect" coords="34,44,270,350" alt="Test1" href="Test.html">
 <area shape="rect" coords="290,172,333,250" alt="Test2" href="Test2.html">
<area shape="circle" coords="337,300,44" alt="Test.html" href="Test.html">
</map>
</body>
</html>
                                                                                     ← → C ① File | C:/Users/DELL/Desktop/sybca.html
```

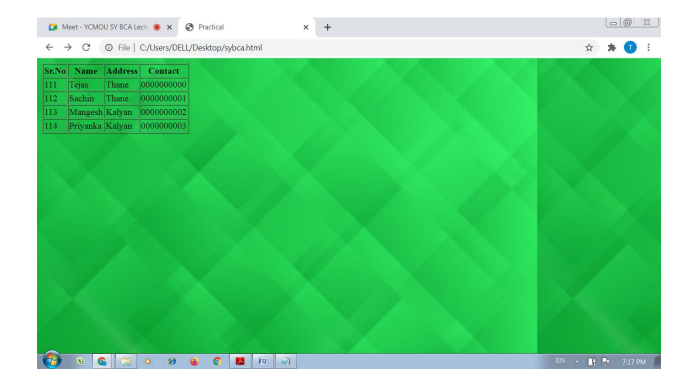




111

Aim :- Create a student table with the following fields.





Aim :- Create an external CSS for above and apply to the web page.

Solution:<html>
<head>
kead>
kead>
kead>
<head>
<head>
<head>
<head>
<head>
<head>
<hody>
<h1>This is a heading</h1>

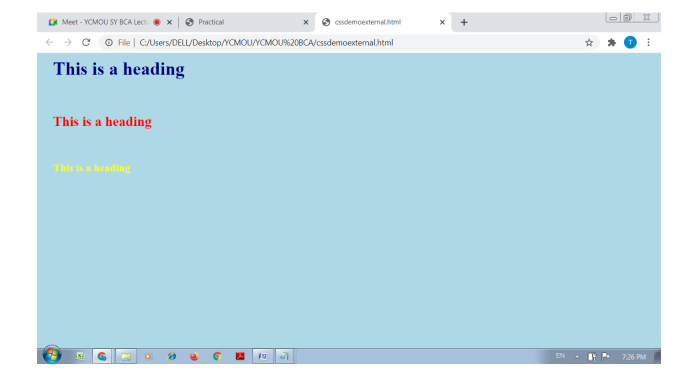
<h2>This is a heading</h2>

<h3>This is a heading</h3>
</body>
</html>

CSS // mystyle.css

body {

```
background-color: lightblue;
}
h1 {
 color: navy;
 margin-left: 20px;
}
h2 {
 color: red;
 margin-left: 20px;
}
h3 {
 color: yellow;
 margin-left: 20px;
}
```



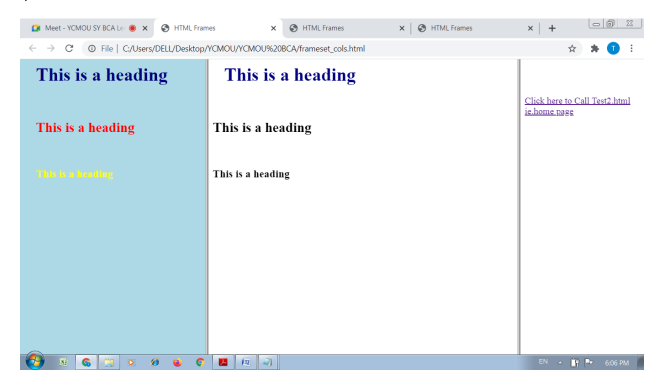
Aim:-

Create a frameset that divides browser window into horizontal and vertical framesets

```
Solution:-
<html>
<head>
<title>HTML Frames</title>
</head>

<frameset cols = "30%,50%,20%">

<frame name = "rowtop" src = "cssdemoexternal.html" />
<frame name = "main" src = "cssdemointernal.html" />
<frame name = "bottom" src = "C:\Users\DELL\Desktop\YCMOU\YCMOU BCA\Test3.html" />
</frameset>
```



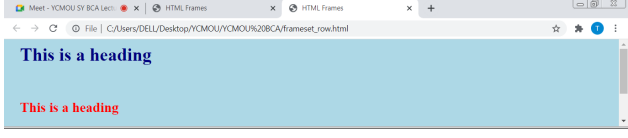
```
<html>
<head>
<title>HTML Frames</title>
</head>
<frameset rows = "30%,50%,20%">

<frame name = "top" src = "cssdemoexternal.html" />

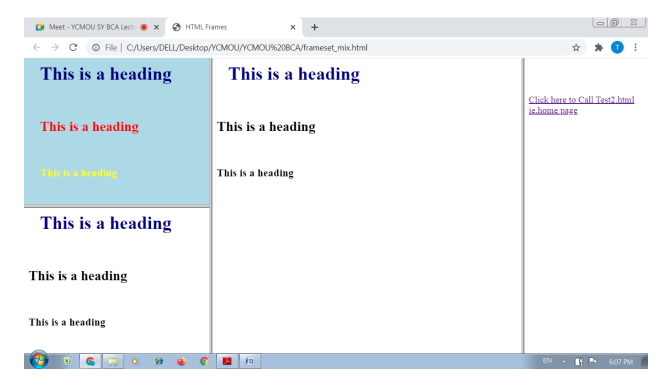
<frame name = "main" src = "cssdemointernal.html" />

<frame name = "bottom" src = "C:\Users\DELL\Desktop\YCMOU\YCMOU BCA\Test3.html" />

</frameset>
```



```
This is a heading
This is a heading
This is a heading
Click here to Call Test2.html ie.home page
<html>
 <head>
   <title>HTML Frames</title>
 </head>
 <frameset cols = "30%,50%,20%">
<frameset rows = "50%,50%">
<frame name = "rowtop" src = "cssdemoexternal.html" />
   <frame name = "rowbot" src = "cssdemointernal.html" />
 </frameset>
   <frame name = "main" src = "cssdemointernal.html" />
   <frame name = "bottom" src = "C:\Users\DELL\Desktop\YCMOU\YCMOU BCA\Test3.html" />
 </frameset>
</html>
```



Aim:-

Solution:-

Write the javascript code to enter five numbers in the prompt

box. Calculate addition of the numbers & average.

<html>
<head>
<title>JavaScript
</title>
</head>
<body>

form>

1st Number : <input type="text" id="firstNumber" />

2nd Number: <input type="text" id="secondNumber" />

3rd Number: <input type="text" id="ThirdNumber" />


```
4th Number: <input type="text" id="ForthNumber" /><br>
5th Number: <input type="text" id="FifthNumber" /><br>
<input type="button" onClick="addBy()" Value="SUM" />
</form>
The Result is : <br>
<span id = "result"></span>
The AVG is : <br>
<span id = "AVG"></span>
</body>
</html>
<script>
function addBy()
{
num1 = document.getElementById("firstNumber").value;
num2 = document.getElementById("secondNumber").value;
num3=document.getElementById("ThirdNumber").value;
num4=document.getElementById("ForthNumber").value;
num5=document.getElementById("FifthNumber").value;
num6=num1+num2+num3+num4+num5;
    document.getElementById("result").innerHTML =num6;
num7=num6/5;
```

```
document.getElementById("AVG").innerHTML =num7;
}
</script>

## Meet-YCMOUSYBCALecti*

## AvaScript

## AvaScript
```

EN ▲ 🔐 🏲 6:08 PM