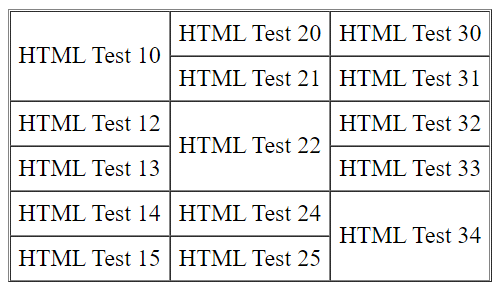
**1. Write a program and create a HTML table as shown below.**



<!DOCTYPE html>

<html>

<head>

<title>Assignment 1</title>

</head>

<body>

<table border="1" cellspacing="1"cellpadding="6" width="50%">

<tr>

<th rowspan="2">HTML Test 10</th>

<th >HTML Test 20</th>

<th>HTML Test 30</th>

</tr>

<tr>

<th>HTML Test 21</th>

<th>HTML Test 31</th>

</tr>

<tr>

<th>HTML Test 12</th>

<th rowspan="2">HTML Test 22</th>

<th >HTML Test 32</th>

<tr> <th>HTML Test13</th>

<th>HTML Test 33</th> </tr>

</tr>

<tr>

<th>HTML Test14</th>

<th>HTML Test24</th>

<th rowspan="2">HTML Test 34</th>

</tr>

<tr>

<th>HTML Test 15</th>

<th>HTML Test 25</th>

</tr>

</table>

</body>

</html>

**2. Create 2 HTML documents say page1.html and page2.html each with 40 paragraphs. Each paragraph may contain**

**text, such as "Line 1", "Line 2".... "Line 40". Provide 3 links in page1 to take you to page2's top, center and bottom.**

**Provide 3 links in page2 to take you to page1's top, center and bottom.**

<!DOCTYPE html>

<html>

<head>

<title>HTML Page2</title>

</head>

<body>

<a id="top1"></a>

<a href="program\_2\_1.html#bottom1">Go to Bottom of Page1</a>

<br />

<a href="program\_2\_1.html#center1">Go to Center of Page1</a>

<br>

<a href="program\_2\_1.html#top1">Go to Top of Page1</a>

<p>This is paragragh</p>

<p>This is paragragh</p>

<p>This is paragragh</p>

<p>This is paragragh</p>

<p>This is paragragh</p>

<p>This is paragragh</p>

<p>This is paragragh</p>

<p>This is paragragh</p>

<p>This is paragragh</p>

<p>This is paragragh</p>

<p>This is paragragh</p>

<a id="center1"></a>

<p>This is paragragh</p>

<p>This is paragragh</p>

<p>This is paragragh</p>

<p>This is paragragh</p>

<p>This is paragragh</p>

<p>This is paragragh</p>

<p>This is paragragh</p>

<p>This is paragragh</p>

<p>This is paragragh</p>

<p>This is paragragh</p>

<p>This is paragragh</p>

<p>This is paragragh</p>

<p>This is paragragh</p>

<p>This is paragragh</p>

<a id="bottom1"></a>

</body>

</html>

**3. Write a HTML program and display the below image. When you click in Red area then it should show page1.html**

**Similarly Green to page2.html, Blue to page3.html and Yellow to page4.html**

<!DOCTYPE html>

<html>

<head>

<title>Program 3</title>

<style>

#id1 {

background-color: red;

}

#id2 {

background-color: green;

}

#id3 {

background-color: blue;

}

#id4 {

background-color: yellow;

}

</style>

</head>

<body>

<table border="1" cellspacing="0" cellpadding="10">

<tr>

<td id="id1"><a href="p1.html">Page1</a></td>

<td id="id2"><a href="p2.html">Page2</a></td>

</tr>

<tr>

<td id="id3"><a href="p3.html">Page3</a></td>

<td id="id4"><a href="p4.html">Page4</a></td>

</tr>

</table>

</body>

</html>

**4. Write a HTML program, it should have 10 <h1> elements. 1st <h1> should show Heading 1, 2nd can show Heading 2 and so on,**

**the last will show Heading 10. Use the efficient method / short-cut method to style the elements as much as possible. Apply**

**the background color Green for all h1 elements except the 5th one with Heading 5. For the 5th <h1> give Blue Background color**

<!DOCTYPE html>

<html>

<head>

<style>

#id1 {background-color:green;}

#id2 {background-color:green;}

#id3 {background-color:green;}

#id4 {background-color:green;}

#id5 {background-color:blue;}

#id6 {background-color:green;}

#id7 {background-color:green;}

#id8 {background-color:green;}

#id9 {background-color:green;}

#id10 {background-color:green;}

</style>

</head>

<body>

<h1 id="id1">Heading 1</h1>

<h1 id="id2">Heading 2</h1>

<h1 id="id3">Heading 3</h1>

<h1 id="id4">Heading 4</h1>

<h1 id="id5">Heading 5</h1>

<h1 id="id6">Heading 6</h1>

<h1 id="id7">Heading 7</h1>

<h1 id="id8">Heading 8</h1>

<h1 id="id9">Heading 9</h1>

<h1 id="id10">Heading 10</h1>

</body>

</html>

**5. Write a HTML program, Create about 10 different HTML elements such as h1,h2,h3,h4,h5,h6,p,div, simple table of 2 by 2 and pre**

**Use the efficient method / short-cut method to style the elements as much as possible. Apply border with 1 pixel, solid and Red**

**for all elements. Remove margin for all elements except the div element. Apply left margin to 20 pixel, right margin to 20 pixel,**

**top margin to 10 pixel and bottom margin to 10 pixel for that div. For all the elements simply give few words to identify.**

<!DOCTYPE html>

<html>

<head>

<style>

\* {margin: 0%;border: 1px solid red ;}

div {margin-top: 10px;margin-bottom: 10px;margin-left: 20px;margin-right: 20px;}

</style>

</head>

<body>

<h1 class="h1">Heading 1</h1>

<h2 class="h1">Heading 2</h2>

<h3 class="h1">Heading 3</h3>

<h4 class="h1">Heading 4</h4>

<h5 class="h1">Heading 5</h5>

<h6 class="h1">Heading 6</h6>

<p>this the paragragh</p>

<div>This the css program</div>

<table>

<tr><td>10</td><td>20</td></tr>

<tr><td>30</td><td>40</td></tr>

</table>

<pre>

Hi Hello,

This is the 5th program

</pre>

</body>

</html>