

# CCA:WEB TECHNOLOGY

## Assignment

Q1) write HTML and CSS for the following using div.

```
<head>
<link rel="stylesheet" href="jyoti.css">
</head>
<body>
<table>

<tr>
<th colspan="3">header</th>
</tr>

<tr>
<td text align="top">navigation</td>
<td text align="top">content</td>
<td text align="top">sidebar</td>
</tr>

<tr>
<th colspan="3">footer</th>
</tr>
</body>
</html>
```

Q2) write HTML for the following table.

ans:

```
<html>
<head>
<style>
table,td,th
{
border:1px solid black;
border-collapse:collapse;
height:20%;
}
table
{width:60%}

</style>
<table align="center">

<tr>
<td align="center">
h1</td>
<th align="center">h2</th>
<th align="center">h3</th>
</tr>

<tr>
<th rowspan="2" align="center">c1</th>
<th colspan="2" align="center">c2</th>
</tr>

<th align="center">c3</th>
```

```
<th text align="center">c4</th>
</head>
</html>
```

Q3)write a programm to display count from 5to15 using php loop as given below.

ans:

```
<?php
for($x=5;<15;$++)
{
echo:"the number is:$x"<br>;
}
?>
```

Q4)write a program in javascript for unit conversion from kiolmeter (km) to centemeter(cm) use of message box is n  
ecessary.

ans:

```
<p>kilometer
<input id="input kilometer" type="number" placeholder="change"
oninput="lengthconvert(this.value)"
onchange="lengthconvert(this.value)">
</p>
<script>
function lengthconvert(valnum)
{
document.getElementById("outputcm").innerHTML=valnum*100000;
}
</script>
<p>cm:
<span Id="outputcm"></span>
</p>
```