

CCA-104: Web Technologies

Assignment - 4

Part 1

**Q1. Write html and CSS for the following using div**

Header		
Navigation	Content	Sidebar
Footer		

**Ans:** `<html>`  
`<head>`  
`<style> .MDiv`  
`{`  
`border: 5px outset red; background-`  
`color: light blue;`  
`text-align:`  
`center;`

**Q 2. Write html for the following table**

H1	H2	H3
C1	C2	
	C3	C4

```
<!DOCTYPE html>
<html>

  <head>
    <title>HTML Tables</title>
  </head>

  <body>
    <table border = "1">
      <tr>
        <td>Row 1, Column 1</td>
        <td>Row 1, Column 2</td>
      </tr>

      <tr>
        <td>Row 2, Column 1</td>
        <td>Row 2, Column 2</td>
      </tr>
    </table>

  </body>
</html>
```

## Part 2

**Q3. Write a Program to display count, from 5 to 15 using PHP loop as given below. Ans:**

```
<?php
$count=5;
While($count <= 15)
{
echo $count; echo
"<br>";
$count++;
}
?>
```

**Q4. Write a program in JavaScript for Unit Conversion from Kilometer (km) to Centimeter (cm). use of message box is necessary .**

**Ans:**

```
<!DOCTYPE html>
<html>
<title>Meters to cm Length Converter</title>
<body>

<h2>Length Converter</h2>
<p>Type a value in the Meters field to convert the value to
cm:</p>

<p>
  <label>Meters</label>
  <input id="input Meters" type="number" placeholder="Meters"
on input="Length Converter(this.
Value)" on change="Length Converter(this. Value)">
</p>
<p>cm: <span id="outputs"></span></p>

<script> function Length
Converter(velum) { document.
Get Element("outputs").inner
HTML=velum/0.01;
}
</script>
</body>
```

</html>

.....