

CCA-104: Web technologies

Assignment

Part 1

Q1. Write html and CSS for the following using div

Header		
Navigation	content	Side bar
Footer		

Ans: <html>

```
<table>
```

```
<style>
```

```
Table, th, td {
```

```
    Border: collapse; solid black;
```

```
}
```

```
</style>

</table>

<thread>

    <tr>

        <td>Navigation</td>

    </tr>

</thread>

<tbody>

    </tr>

        <td>Navigation</td>

        <td>Context</td>

        <td>Sidebar</td>

    </tr>

</tbody>

<tfoot>

    <tr>

        <td rowspan="3">footer</td>

    </tr>

</tfoot>

</html>
```

Q2. Write html for the following table

H1	H2	H3
C1	C2	
	C3	C4

Ans: <html>

```
<table>

    <tr>
        <td>H1</td>
        <td>H2</td>
        <td>H3</td>
    </tr>

    <tr>
        <td Colspan="2">C1</td>
    </tr>

    <tr>
        <td Rowspan="2">C2</td>
    </tr>

    <tr>
        <td>C3</td>
    </tr>
```

```
</tr>  
</table>  
</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";"  
}  
/>>
```

Output:

```
5  
6  
7  
8
```

9

10

11

12

13

14

15

Q4. Write a program in Javascript for Unit Conversion from kilometer (km) to centimeter (cm). use of message box in necessary.

Ans: Import java.io*;

```
Class convert {  
    Static double Conversion-Kilometer-to-cm (int  
kilometer)  
{  
    Double centimeter;  
    Centimeter=100000*kilometer;  
    System. Out. Printf ("value in centimeter is: %.  
2f\n",centimeter);  
    Return 0;  
}
```

```
Public static void main (string args [])
{
    int kilometer=2,008457;
    Conversion-Kilometer-to-centimeter;
}
T:
```

Output:

Value in centimeter is: 2000845.70