

Assignment 4 for RGI

Part 1

Q1. Write html and css for the following using div.

Header		
Navigation	Content	Sidebar
Footer		

Ans.

```
<html>

<table>
<style>
    Table, h, td {border: collapse; solid black;}
</style>
</table>

<head>
<tr>
    <h row span = "3"> header</h>
</tr>
</head>

<body>
<tr>
    <td> Navigation </td>
    <td> Content </td>
    <td> Sidebar </td>
</tr>
</body>
<foot>
<tr>
    <td row span = "3"> footer </td>
```

```
</tr>  
</tfoot>  
</html>
```

Q2. Write html for 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 col span = "2"> C1 </td>  
    </tr>  
    <tr>  
        <td row span = "2"> C2 </td>  
    </tr>  
    <tr>  
        <td> C3 </td>  
        <td> C4 </td>  
    </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 java script for Unit Conversation from Kilo-meter(km) to Centi-meter(cm) use of massage box is necessary.

Ans.

```
Import java. io. *;  
Class convert {Static double conversation _ Kilo-meter _ to _ Centi-meter (int kilo-meter)}  
Double centi-meter;  
Centi-meter = 100000 * Kilo-meter;  
{  
System. out. Print (“value in centi-meter is: %2f\n”, centi-meter);  
Return 0;
```

```
}
```

```
Public static void main (string args[])
{
    Int kilo-meter = 2.008457;
    Conversation _kilo-meter _to _centi-meter;
}
```

```
Output:
```

Value in Centi-meter is: 200845.70