

ASSIGNMENT 4, WEB TECHNOLOGIES

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

header		
Navigation	content	sidebar
footer		

Answer:

```
<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>
</foot>
</html>

```

Q2. Write html of 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 row span="2">C2</td>
</tr>

<tr>
    <td col span = "2" >C2</td>
</tr>

<tr>
    <td> C3 </td>
    <td> C4 </td>
</tr>

</table>
</html>

```

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 scrip for unit conversation from kilo-meter(km) to centi-meter(cm) use of message box is necessary.

Ans:

```
Import java.io. *:  
Class convert {statistic 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