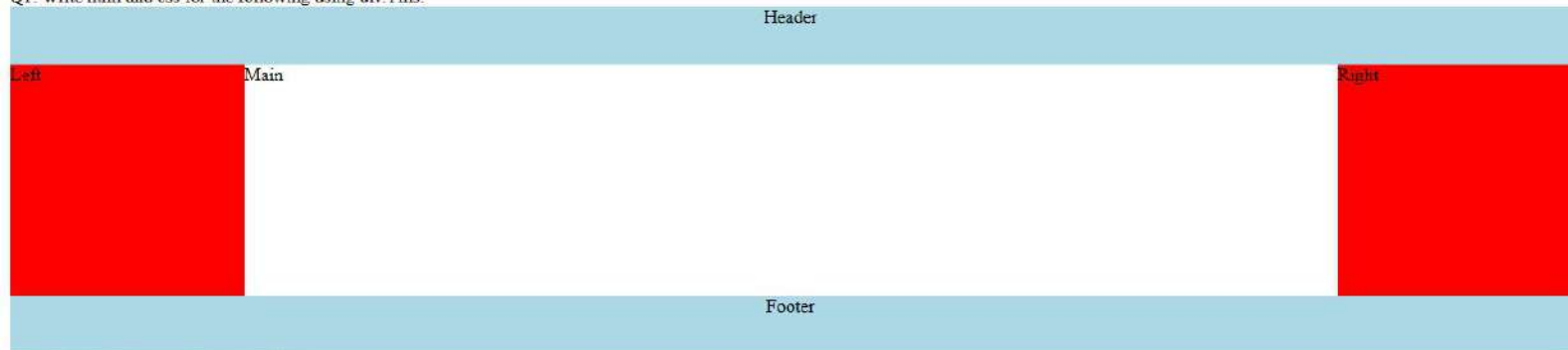


Q1. Write html and css for the following using div. Ans.



Q2. Write html for the following table. Ans.

H1	H2	H3
C1	C2	
	C3	C4

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++;  
}  
?>
```

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

5
6
7
8
9
10
11
12
13
14
15

Q4. Write a program in javascript for Unit Conversion from Kilometre (km) to Centimeter (cm).

Ans.

```
1. // This is a Java program which converts the value of Kilometer into  
the value in cm  
2. import java.io.*;  
3. class convert {  
4. static double Conversion_Kilometer_to_cm(int Kilometer)  
5. {  
6. double centimeter;  
7. centimeter = 100000 * Kilometer;  
8. System.out.printf("Value in Centimeter is: %.2f \n", centimeter);  
9. return 0;  
10. }  
11. public static void main(String args [])  
12. {  
13. int Kilometer = 2.008457;  
14. Conversion_Kilometer_to_cm(Kilometer);  
15. }  
16. }
```

Q4. Write a program in javascript for Unit Conversion from Kilometre (km) to Centimeter (cm). Ans.

```
1. // This is a Java program which converts the value of Kilometer into the value in cm
2. import java.io.*;
3. class convert {
4.     static double
Conversion_Kilometer_to_cm(int Kilometer)
5.     {
6.         double centimeter;
7.         centimeter =
100000 * Kilometer;
8.         System.out.printf("Value in Centimeter is: %.2f\n", centimeter);
9.         return 0;
10.    }
11.    public static void main(String args[])
12.    {
13.        int Kilometer = 2.008457;
14.        Conversion_Kilometer_to_cm(Kilometer);
15.    }
16. }
```