

Description:

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

Rules & Hint

- You can use "for" or "while" loop
- You can use variable to initialize count
- You can use html tag for line break

View Solution/Program

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

PHP

Copy

Tutorials Class - Output Window

5
6
7
8
9
10
11
12
13
14
15

Program to Convert Kilometer to cm

Here, we will learn how to convert the length value, which is given in Kilometer, to the length in centimeter.

If we want to convert the value of Kilometer into cm value, then we have to use the following formula:

$1 \text{ km} = 100000 \text{ cm}$. $\text{cm} = 100000 * \text{Kilometer}$.

Program 1: Write a Program in C for converting the length value of Kilometer into centimeter.

```
1. #include<stdio.h>
2. int main()
3. {
4.     double Kilometer = 4;
5.     double centimeter;
6.     centimeter = 100000 * Kilometer;
7.     printf ("Value of 4 kilometer in Centimeter is:", centimeter);
8.     return 0;
9. }
```

Output:

Value of 4 kilometer in Centimeter is: 400000

Program 2: Write a Program in PHP for converting the value of Kilometer into cm.

```
1. <?php
2. // This is a PHP program which converts the value of Kilometer into the value of cm
3. $Kilometer = 10.4;
4. $centimeter = 100000 * $Kilometer;
5. echo("Value of 10.4 Kilometer in Centimeter is " . $centimeter . "\n");
6. ?>
```

Output:

Value of 10.4 Kilometer in Centimeter is: 1040000

Program 3: Write a Program in Java for converting the value of Kilometer into cm.

```
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.}
```

Output:

Value in Centimeter is: 200845.70

Program 4: Write a Program in Python for converting the value of Kilometer into cm.

```
1. # This is a Python program which converts the value of Kilometer into cm  
2.  
3. Kilometer=int(input("Enter the length in Kilometer:"))  
4. #convert Kilometer to cm  
5. centimeter = 100000 * Kilometer;  
6.  
7. print("The length in centimeter",round(centimeter,2))
```