Write a function called EvenCounter that takes three parameters:

#1 parameter: ref int counter

#2 parameter: int start

#3 parameter: int end

The function takes the counter as a ref parameter and contains a loop from the start parameter till the end parameter.

Inside the loop, the function should check if the number is even.

If it is, increase the value of the counter by 1.

Then in the Main method, define an integer variable called count, call the function, and finally print the final value of count.

Solution:

```
public class Program
  //PascaleCase
  //camleCase
  public static void Main()
     int count = 0;
     EvenCounter(1, 10, ref count);
     Console.WriteLine(count);
  }
  public static void EvenCounter(int start, int end, ref int count)
  {
     for(int i = start; i<= end; i++)
       if(i \% 2 == 0)
          count++;
     }
  }
}
```