

```
static void Main(string[] args)
{
    int even = 0;
    int counter = 0;
    int evenSum = 0;
    int positive = 0;

    while (true)
    {
        int number = int.Parse(Console.ReadLine());

        if(number==0)
        {
            Console.WriteLine("this is the end. printing the paramters: ");
            Console.WriteLine($"Counter: {counter}, evenSum: {evenSum / even}, positive:
{positive}");
            Console.Read();
            break;
        }

        if(number%2==0)
        {
            Console.WriteLine("Number is even.. continuing...");
            evenSum += number;
            even++;
        }
        if(number>0)
        {
            positive++;
        }
        counter++;
    }
}
```