

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;

namespace test
{
    class Program
    {
        static void Main(string[] args)
        {

            ////////////////////////////////// 1.B //////////////////////////////////

            Console.WriteLine("Mata in ett heltal: ");
            string input = Console.ReadLine();

            //https://social.msdn.microsoft.com/Forums/en-US/dab412ff-
7384-467e-aa48-0d0d19cdfdfb/
            int isZero = input.Count(z => "0".Contains(z));
            int isEven = input.Count(e => "2468".Contains(e));
            int isOdd = input.Count(o => "13579".Contains(o));

            Console.WriteLine("{0} Nollor: {1} Udda: {2} Jämna: {3}",
input, isZero, isOdd, isEven);
            Console.ReadLine();

        }
    }
}

```