**7 kyu**

**Help Bob count letters and digits.**

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C#

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Bob is a lazy man.

He needs you to create a method that can determine how many letters and digits are in a given string.

example:

"hel2!lo" --> 6

"wicked .. !" --> 6

"!?..A" --> 1

Complete the method:

C++, Java: CountLettersAndDigits(string input)

Ruby: count\_letters\_and\_digits(input)

Haskell: countLettersAndDigits :: String -> Int

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using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace ConsoleApp1

{

class Program

{

public static int CountLettersAndDigits(string input)

{

int cont = 0;

for(int i =0; i<input.Length; i++)

{

if (char.IsLetterOrDigit(input[i])) cont++;

}

return cont;

}

static void Main(string[] args)

{

Console.WriteLine(CountLettersAndDigits("n!!ice!!123"));

Console.ReadLine();

}

}

}