This is a [reverse challenge](keyword://reverse-challenge) enjoy!

**Input/Output**

* **[time limit] 3000ms (cs)**
* **[input] string str**

*Guaranteed constraints:*  
0 ≤ str.length < 1000

* **[output] boolean**

<https://codefights.com/challenge/fZDobaa2BQncF7NXA>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

namespace ConsoleApplication1

{

class Program

{

static bool thatsOdd(string str)

{

int sum = 0;

foreach (char ch in str)

{

sum += (int)ch;

}

return sum % 2 != 0;

}

static void Main(string[] args)

{

//string str = "false?";

//string str = "true?";

//string str = "Don't cry because it's over, smile because it happened.";

string str = "it's not true";

Console.WriteLine(thatsOdd(str));

Console.ReadLine();

}

}

}