The program should return True if the characters of the Input String can be re-arranged to form a palindrome and False if not. Input is guaranteed to be a string. Input: String Output: True if after re-arranging of chars it can become a palindrome.

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

an input string

* **[output] string**

String:- 'True' if it can be a palindrome 'False' if not.

<https://codefights.com/challenge/4vzGyfNSicYAf75gC/main>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

namespace ConsoleApplication1

{

class Program

{

string Aaga(string s)

{

var diccio = new Dictionary<char, int>();

foreach (char ch in s)

{

if (diccio.ContainsKey(ch))

{

diccio[ch]++;

}

else

{

diccio[ch] = 1;

}

}

int impares = 0;

foreach (KeyValuePair<char, int> kvp in diccio)

{

if (kvp.Value % 2 != 0)

{

impares++;

}

}

if (impares > 1)

{

return "False";

}

return "True";

}

static void Main(string[] args)

{

}

}

}