**Game of Thrones - I**

https://hr-avatars.s3.amazonaws.com/20791764-b9ea-4720-bc8c-416ec41364c8/150x150.png**by [amititkgp](https://www.hackerrank.com/amititkgp)**

**Problem Statement**

Dothraki are planning an attack to usurp King Robert's throne. King Robert learns of this conspiracy from Raven and plans to lock the single door through which the enemy can enter his kingdom.



But, to lock the door he needs a key that is an [anagram](https://en.wikipedia.org/wiki/Anagram) of a certain[palindrome](http://en.wikipedia.org/wiki/Palindrome) string.

The king has a string composed of lowercase English letters. Help him figure out whether any anagram of the string can be a palindrome or not.

**Input Format**   
A single line which contains the input string.

**Constraints**   
1≤ *length of string* ≤105   
Each character of the string is a lowercase English letter.

**Output Format**   
A single line which contains *YES* or *NO* in uppercase.

**Sample Input : 01**

aaabbbb

**Sample Output : 01**

YES

**Explanation**   
A palindrome permutation of the given string is *bbaaabb*.

**Sample Input : 02**

cdefghmnopqrstuvw

**Sample Output : 02**

NO

**Explanation**   
You can verify that the given string has no palindrome permutation.

**Sample Input : 03**

cdcdcdcdeeeef

**Sample Output : 03**

YES

**Explanation**   
A palindrome permutation of the given string is *ddcceefeeccdd*.

static void Main(string[] args)

{

string input = Console.ReadLine();

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

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

{

if (diccio.ContainsKey(input[i]))

{

diccio[input[i]]++;

}

else

{

diccio[input[i]] = 1;

}

}

int cantImpares = 0;

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

{

if (kvp.Value % 2 != 0)

{

cantImpares++;

}

}

string answer = "YES";

if (cantImpares > 1)

{

answer = "NO";

}

Console.WriteLine(answer);

// Console.ReadLine();

}