**Anagram Palindrome**

Show Topic Tags   

Given a string, Check if characters of the given string can be rearranged to form a palindrome.   
For example characters of “geeksogeeks” can be rearranged to form a palindrome “geeksoskeeg”, but characters of “geeksforgeeks” cannot be rearranged to form a palindrome.

**Input:**  
First line consists of T test cases. Only line of test cases consists of String.

**Output:**  
Single line output, print "Yes" if is possible to make it a palindrome else "No".

**Constraints:**  
1<=T<=100  
1<=|String length|<=1000

**Example:  
Input:**  
2  
geeksogeeks  
geeksforgeeks  
**Output:**  
Yes  
No

\*\*For More Examples Use Expected Output\*\*

Contributor: Saksham Raj Seth

<http://practice.geeksforgeeks.org/problems/anagram-palindrome/0>

import java.util.\*;

import java.lang.\*;

import java.io.\*;

class GFG {

public static void main(String[] args) throws IOException {

// TODO code application logic here

BufferedReader br = new BufferedReader(new InputStreamReader(System.in)); //

int t = Integer.parseInt(br.readLine());

while(t-- > 0) {

String s = br.readLine().trim();

HashMap<Character, Integer> hm = new HashMap<Character, Integer>();

for(char ch : s.toCharArray() ){

if(hm.containsKey(ch)) {

hm.put(ch, hm.get(ch)+1);

}else{

hm.put(ch, 1);

}

}

int impares =0;

for(char key : hm.keySet()) {

if(hm.get(key) %2 !=0) {

impares++;

}

}

if(impares > 1) {

System.out.println("No");

}else{

System.out.println("Yes");

}

}

}

}