**Palindrome String**

[string](http://practice.geeksforgeeks.org/tag-page.php?tag=string&isCmp=0)

Given a string s chack if it is pallindrome or not.

**Input:**  
The first line contains 'T' denoting the number of testcases. Then follows description of testcases.  
Each case begins with a single integer N denoting the length of string. The next line contains the string s.

**Output:**  
Print "Yes" if it is a palindrome else "No". (Without the double quotes)

**Constraints:**  
1<=T<=30  
1<=N<=100

**Example:**  
Input:  
1  
4  
abba

Output:  
Yes

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

<http://practice.geeksforgeeks.org/problem-page.php?level=-1&pid=222>

#include <iostream>

#include <stdio.h>

#include <math.h>

using namespace std;

int main() {

    int t;

    scanf("%d", &t);

    while(t--) {

       int N;

       scanf("%d", &N);

       char  cad[256];

       scanf("%s", cad);

       fflush(stdin);

       int i = 0, j = N - 1;

       std::string answer = "Yes";

       while(i < j) {

          if(cad[i] != cad[j]) {

            answer = "No";

          }

          i++;

          j--;

       }

       cout << answer << endl;

    }

   return 0;

}