Balanced Brackets ★

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A bracket is considered to be any one of the following characters: $(,), \{,\}, [, or]$.

Two brackets are considered to be a matched pair if the an opening bracket (i.e., (, [, or {) occurs to the left of a closing bracket (i.e.,),], or }) of the exact same type. There are three types of matched pairs of brackets: [], {}, and ().

A matching pair of brackets is not balanced if the set of brackets it encloses are not matched. For example, { [(]) } is not balanced because the contents in between { and } are not balanced. The pair of square brackets encloses a single, unbalanced opening bracket, (, and the pair of parentheses encloses a single, unbalanced closing square bracket,].

By this logic, we say a sequence of brackets is balanced if the following conditions are met:

- It contains no unmatched brackets.
- The subset of brackets enclosed within the confines of a matched pair of brackets is also a matched pair of brackets.

Given n strings of brackets, determine whether each sequence of brackets is balanced. If a string is balanced, return YES. Otherwise, return NO.

Function Description

Complete the function is Balanced in the editor below.

isBalanced has the following parameter(s):

• string s: a string of brackets

Returns

• string: either YES or NO

Input Format

The first line contains a single integer n, the number of strings.

Each of the next n lines contains a single string s, a sequence of brackets.

Constraints

- $1 \le n \le 10^3$
- $1 \le |s| \le 10^3$, where |s| is the length of the sequence.
- All chracters in the sequences $\in \{\{1, 1, 1, 1, 1\}\}$.

Output Format

For each string, return YES or NO.

Sample Input

STDIN	Function
3	n = 3
{[()]}	first s = '{[()]}'
{[(])}	second $s = '{[(])}'$
{{[[(())]]}}	third s ='{{[[(())]]}}'

Sample Output

```
YES
NO
YES
```

Explanation

- 1. The string {[()]} meets both criteria for being a balanced string.
- 2. The string {[(])} is not balanced because the brackets enclosed by the matched pair { and } are not balanced: [(]).
- 3. The string $\{\{[[(())]]\}\}$ meets both criteria for being a balanced string.

```
Change Theme Language C#
                                                                                                 100
    using System.CodeDom.Compiler;
 2
    using System.Collections.Generic;
    using System.Collections;
 3
 4
    using System.ComponentModel;
 5
    using System.Diagnostics.CodeAnalysis;
    using System.Globalization;
 7
    using System.IO;
8
    using System.Linq;
9
    using System.Reflection;
10
    using System.Runtime.Serialization;
11
    using System.Text.RegularExpressions;
12
    using System.Text;
13
    using System;
14
15
    class Result
16
     {
17
18
          * Complete the 'isBalanced' function below.
19
20
          * The function is expected to return a STRING.
21
22
          * The function accepts STRING s as parameter.
23
24
25
         public static string isBalanced(string s)
26
         {
27
                                                                                                      Line: 53 Col: 1
                                                                                        Run Code
                                                                                                     Submit Code
Test against custom input
```

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