## J. Brackets

time limit per test: 3 seconds memory limit per test: 256 megabytes

input: standard input output: standard output

A sequence of brackets is called balanced if one can turn it into a valid math expression by adding characters "+" and "1". For example, sequences "(())()", "()" and "(())()" are balanced, while "()", "(()" and "(())" are not.

You are given a string which consists of opening and closing round brackets. Check whether it is a balanced bracket sequence.

## Input

The only line of input contains a string between 1 and 100 characters long, inclusive. Each character in the string will be " (" or ") ".

## **Output**

Output "YES" if the bracket sequence is balanced, and "NO" otherwise (quotes for clarity only).

## **Examples**

input	
(()(()))()	
output	
YES	
input	

input	
())()	
output	
NO	