

palindrome emordnilap

Description

Write a program that reads a message,
then checks whether it is
palindrome
(the letters in the message are the same from left to right as from right to left. Ignore punctuations and spaces).
Uppercase and lowercase will be considered as same one.

Input

One line of a message contains letters, digits, spaces and punctuations with length <= 1000.

Output

If it's a palindrome , then output 'yes',
If not, output 'no'.

Sample Input 1

319913

Sample Input 2

He lived as a devil, eh?

Sample Input 3

Madam, I am Adam

Sample Output 1






yes

Sample Output 2

yes

Sample Output 3

no

-  Problems
-  Announcements
-  Submissions
-  Rankings
-  View Contest

Information	
ID	final_2
Time Limit	1000MS
Memory Limit	256MB
IO Mode	Standard IO
Created By	anonymouself
Level	Low
Score	100
Tags	Show

