Problem H. H- frequency array

Time limit 2000 ms **Mem limit** 262144 kB

Problem Statement

You are given a string S consisting of lowercase English letters. Determine whether all the characters in S are different.

Constraints

- $2 \le |S| \le 26$, where |S| denotes the length of S.
- ullet S consists of lowercase English letters.

Input

Input is given from Standard Input in the following format:

S

Output

If all the characters in S are different, print $\ensuremath{\,{\sf yes}\,}$ (case-sensitive); otherwise, print $\ensuremath{\,{\sf no}\,}$.

Sample 1

Input	Output
uncopyrightable	yes

Sample 2

Input	Output
different	no

Sample 3

Input	Output
no	yes