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The Virtual Learning Environment for Computer Programming

## Powers of words

Vint-i-unè Concurs de Programació de la UPC - Semifinal (2023-06-28)
Let $t$ be a string and $k$ be a natural number. We define $t^{k}$ as the result of concatening $t$ exactly $k$ times. For instance, the third power of "abbc" is "abbcabbcabbc".
Given a string $s$, rearrange its letters so that the result is the $k$-th power of some string $t$, where $k \geq 2$.

## Input

Input consists of several strings, each with between 2 and $10^{5}$ lowercase letters.

## Output

For each given string, print a way to rearrange its letters so that the result is $t^{k}$, for some string $t$ and some $k \geq 2$. If there is more than one solution, choose the alphabetically largest. If there is no solution, print " NO ".

## Sample input

abba
xyz
ww
oppoop
aaaaaaaaiiii

| Sample output |
| :--- |
| baba |
| NO |
| WW |
| popopo |
| iiaaaaiiaaaa |

## Problem information

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