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The Virtual Learning Environment for Computer Programming

The one of the greatest common subword P52289_en
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Some problems are so classic that barely need a statement. For this one, we ask you to compute the longest subword that two given words have in common. In case of a tie, print the smallest one in alphabetical order.

## Input

Input consists of several cases, each with two non-empty words $w_{1}$ and $w_{2}$ made up of at most 500 lowercase letters.

## Output

For every case, print the longest common subword. In case of a tie, print the smallest one in alphabetical order.

## Observation

There are very fast algorithms to solve this problem. Here, we settle for one that takes time proportional to $n_{1} \cdot n_{2}$, where $n_{1}$ and $n_{2}$ are the lengths of $w_{1}$ and $w_{2}$.

## Sample input

pseudopseudohypoparathyroidism
floccinaucinihilipilification
supercalifragilisticexpialidocious sipircilifrigilisticixpiilidiciiis
supercalifragilisticexpialidocious zzz
abczzzcdazzzaba
abcxxxcdaxxxaba

## Sample output

at
gilistic
aba

## Problem information

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