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The Virtual Learning Environment for Computer Programming

Collection of words

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Write a program to keep a collection of words. There are two instructions:

- "AFEGEIX" w adds the word w to the collection, and prints nothing.
- "SEGUENT" deletes the longest word of the collection, and prints it. In the event of a tie, it deletes the word that was added first.

Input

Input consists of a sequence of instructions. The given words are made up of only lowercase letters, and can be repeated.

Output

For every "SEGUENT" instruction, print a line with the required word according to the rules given above. You can assume that there will always be at least one word.

Observation

"Afegeix" is Catalan for "add", and "següent" is Catalan for "next".

Sample input 1

AFEGEIX hola

AFEGEIX adeu

SEGUENT

AFEGEIX blabla

SEGUENT

SEGUENT

AFEGEIX a AFEGEIX bb

AFEGEIX ccc

AFEGEIX dddd

Sample output 1

hola blabla adeu

Sample input 2

Sample output 2

dddd ccc

666

bb bb

AFEGEIX eee SEGUENT

SEGUENT

AFEGEIX bb

SEGUENT

AFEGEIX a

SEGUENT

SEGUENT

Problem information

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