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The Virtual Learning Environment for Computer Programming

Longest Potassium Compound

Write a program that reads several sequences of molecules. For each sequence, the program must print the longest molecule containing some potassium (K) atom.

Input

The input consists of several sequences of molecules. Each sequence is provided as a number n, followed by n molecules.

No molecules containing Krypon (Kr) will appear in the sequences.

Output

The output is the longest molecule containing potassium in each sequence.

If there is not such a molecule in the sequence, the output is none.

If several potassium molecules with the same length are found, the last one should be printed.

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KC1 KI C2H402 AsH3 K2S4 K2Te H2O
K2Te C6H806 HK C9H804
K2S4 K2Se HK C8H12N403
KC1 KCN CaOH HK H2C03 H2O NaC1
FeO SiO BaS04 CaOH H2O
FeS CaH C9H804 C8H12N403 AsH3 O3 K2S4

## Sample input 2

5 H2O KC2N Se2K3 KCN H2O 4 C6H8O6 H2O C2H3 HCL 8 H2SO3 KCN KC1 KC1 KS4 H2O NaCl

## **Problem information**

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#### Sample output 1

K2Te K2Te K2Se KCN none K2S4

## Sample output 2

Se2K3 none KS4