# Problem 20 – Oh, My Girl!

A painter acquainted a girl programmer. When he invited her to a date, she agreed. But the girl wanted the boy to take her from home. She handed him a sheet of paper on which her address was written. When he looked, he saw a lot of random characters without meaning and without order. After the main text there was a short string - key. The address was parted in pieces of two to six symbols. All parts of text are surrounded by key in the beginning and key in the end.

#### **Example**

a-.885O,a745#"F5Sofa7#"FFF5a1#"D5ja, a000#"FFF5a88887#"F532 a123457#"F5a7 #"FGDGSDG5G.S.a#"5 ma-5.55gghja-.885y8hgja#"F5Rakoa#"F5a5#"F5vsa9#"F5ghhjkuu867885a7#"FYIYUHUI5ki a7#"FUIO5 a9997#"F5Stra#"5gia-5.558dft.8.8.a60-6.05hu-h-0yuua-.885rla-5.55yuti-..uioa-.885!a-5.55

The key: a7#"F5

The actual address: Sofia, 32 Rakovski Str

The key is not something permanent. It is a string, which meets the following criteria:

- The first, last and all other characters other than numbers and letters have a hard value as the given key
- The symbols between them are of the same type as the type of symbol in the original key: Where there is a digit: in its place can sit a sequence of DIGITS with indefinite length or no length. Where there is a **letter**: in its place can sit a **sequence of LETTERS** with **indefinite length or no length**.
- The letters are case-sensitive.
- Remember to escape all special characters when you want to match them with literal meaning.

### Input

The input will be read from the console. The key will be received on the first line. The text will be received on the next lines, ending with the keyword "END".

## Output

The resulting paragraph should be printed as output.

#### **Constraints**

- The **text** will be a string with a length of [20 ... 1000]
- The **key** will be a string with a length of [2 ... 10].

## **Examples**

Input	Output
a7#"F5 a8850,a745#"F5Sofa7#"FFF5a 1#"D5ia, a000#"FFF5a888887#"F532 a123457#"F5a7 #"FGDGSDG 5G.S.a#"5 ma-5.55gghja885y8 hgja#"F5Rakoa#"F5a5#"F5vsa9#"F5ghhjkuu867885a7#"FYIYUHUI5ki a7#"FUI05 a9997#"F5Stra#"5gia-5.558dft.8.8.a60-6.05hu-h- 0yuua885rla-5.55yutiuioa885!a-5.55 END	Sofia, 32 Rakovski Str

















