Your friend is typing his name into a keyboard. Sometimes, when typing a character c, the key might get long pressed, and the character will be typed 1 or more times.

You examine the *typed* characters of the keyboard. Return «True» if it is possible that it was your friends name, with some characters (possibly none) being long pressed.

```
\begin{array}{l} {\rm name.length} <= 1000 \\ {\rm typed.length} <= 1000 \\ {\rm The~characters~of~name~and~typed~are~lowercase~letters.} \end{array}
```

### Sample input 1:

 $name = \\ *alex*, typed = \\ *aaleex*$ 

### Sample output 1:

true

### Sample input 2:

name = saeed, typed = saeedd

## Sample output 2:

false

#### Sample input 3:

name = «leelee», typed = «lleeelee»

## Sample output 3:

true

## Sample input 4:

name = «laiden», typed = «laiden»

# Sample output 4:

true