

# String Methods

---

**Time Limit:** 1.0s    **Memory Limit:** 64M

---

The `String` class has boolean methods `startsWith(String prefix)` and `endsWith(String suffix)`. `startsWith` tests whether a string starts with a given substring; `endsWith` tests whether a string ends with a given substring. Pretending that these methods do not exist, write them using other string methods (**but no iterations or recursion**).

In this problem you will be given a base string,  $S$ , and 10 test strings,  $T$ . Both strings will be composed solely of lower case letters.

## Input Specifications

---

The first line will contain the string  $S$ .

The next 10 lines will each contain a string,  $T$ .

## Output Specifications

---

Output `yes` if  $S$  starts or ends with  $T$ .

Output `no` otherwise.

## Sample Input

---

```
recursion
rec
recur
ion
on
n
ecur
io
sio
random
a
```

## Sample Output

---

yes  
yes  
yes  
yes  
yes  
no  
no  
no  
no  
no