

# HackerRank in a String!



We say that a string contains the word `hackerrank` if a **subsequence** of its characters spell the word `hackerrank`. Remember that a subsequence maintains the order of characters selected from a sequence.

More formally, let  $p[0], p[1], \dots, p[9]$  be the respective indices of `h, a, c, k, e, r, r, a, n, k` in string  $s$ . If  $p[0] < p[1] < p[2] < \dots < p[9]$  is true, then  $s$  contains `hackerrank`.

For each query, print `YES` on a new line if the string contains `hackerrank`, otherwise, print `NO`.

## Example

$s = \text{haacckkerrannkk}$

This contains a subsequence of all of the characters in the proper order. Answer `YES`

$s = \text{haacckkerannk}$

This is missing the second 'r'. Answer `NO`.

$s = \text{hccaakkerrannkk}$

There is no 'c' after the first occurrence of an 'a', so answer `NO`.

## Function Description

Complete the `hackerrankInString` function in the editor below.

`hackerrankInString` has the following parameter(s):

- *string s*: a string

## Returns

- *string*: `YES` or `NO`

## Input Format

The first line contains an integer  $q$ , the number of queries.

Each of the next  $q$  lines contains a single query string  $s$ .

## Constraints

- $2 \leq q \leq 10^2$
- $10 \leq \text{length of } s \leq 10^4$

## Sample Input 0

```
2
hereiamstackerrank
hackerworld
```

## Sample Output 0

```
YES
NO
```

## Explanation 0

We perform the following  $q = 2$  queries:

1.  $s = \mathbf{hereiamstackerrank}$

The characters of `hackerrank` are bolded in the string above. Because the string contains all the characters in `hackerrank` in the same exact order as they appear in `hackerrank`, we return `YES`.

2.  $s = \mathbf{hackerworld}$  does not contain the last three characters of `hackerrank`, so we return `NO`.

## Sample Input 1

```
2
hhaacckkekraraannk
rhbaasdndfsdskgbfefdbrsdfhuyatrjtcrttytktjtt
```

## Sample Output 1

```
YES
NO
```