



















All Contests > APL-2017-L9 > String Matching 2

String Matching 2

■ locked



by pmani_naga_123

Problem

Submissions

Leaderboard

Discussions

You are given with two strings first one is called text and second one is called pattern. You need to search for pattern string in the given text string. If you find it print YES or else print NO.

Note :You may implement brute force algorithm. This challenge will be ended at 4.45PM

Input Format

First line containes an integer T denoting number of test cases. Each subsequent 2T lines containes text string and pattern string.

Constraints

```
1 <= T <= 1000
1 <= Text, Pattern String length <= 10^5
all charecters in the string are lowercase alphabets
```

Output Format

if pattren string is found in Text string print YES in new line otherwise print NO. Note: every test case output should be printed in new line.

Sample Input 0

jayalalsirmeghanamadam irme manirajasubhasis bcdf yaswanthsaisarathchandra isarat maheshpooja pool welcometoharsha toha

Sample Output 0

YES

NO

YES

NO

YES

Explanation 0

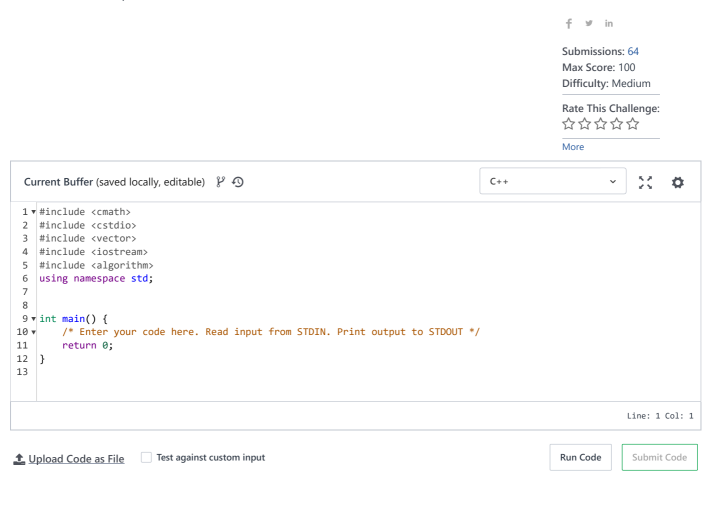
Test Case #01: "irme" is present at the 8th index.

Test Case #02: "bcdf" is not present in the text string

Test Case #03: "isarat" is present at index 10.

Test Case #04: "pool" is not present in the text string.

Test Case #05: "toha" is present at 7th index.



Contest Calendar | Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature