

Problem Statement 3:

Given a string A, you have to find whether there exists a substring B in A.

You have to use the following function prototype:

bool checkSubstring(char A[], char B[])

Input :

First line specifies t, the number of test cases. Next t lines consists of two space separated strings, first one is A and the second string is B.

Output:

For each test case if B is a substring of A, then print “Yes” else print “No” as illustrated in the sample output.

Constraints:

$1 \leq t \leq 100$

$1 \leq \text{length of A, B} \leq 100$

Sample Input:

5

Asdsds djhjhj

Aaa a

uyuuueyu uue

hello ello

xyz abcxyz

Sample Output:

No

Yes

Yes

Yes

No