# **Check Subsequence**



Given 2 strings A and B, check if A is present as a subsequence in B.

## **Input Format**

First line of input contains T - number of test cases. Its followed by T lines, each line contains 2 space separated strings - A and B.

#### **Constraints**

```
1 <= T <= 1000
1 <= len(A, len(B) <= 1000
'a' <= A[i],B[i] <= 'z'
```

### **Output Format**

For each test case, print "Yes" if A is a subsequence of B, "No" otherwise, separated by new line.

## Sample Input 0

2 data gojdaoncptdhzay algo plabhagqogxt

## **Sample Output 0**

Yes No

## **Explanation 0**

Self Explanatory