

You can perform the following operations on the string, ***a***:

1. Capitalize zero or more of ***a***'s lowercase letters.
2. Delete all of the remaining lowercase letters in ***a***.

Given two strings, ***a*** and ***b***, determine if it's possible to make ***a*** equal to ***b*** as described. If so, print YES on a new line. Otherwise, print NO.

For example, given ***a*** = **AbcDE** and ***b*** = **ABDE**, in ***a*** we can convert **b** and delete **c** to match ***b***. If ***a*** = **AbcDE** and ***b*** = **AFDE**, matching is not possible because letters may only be capitalized or discarded, not changed.

Function Description

Complete the function ***abbreviation*** in the editor below. It must return either ***YES*** or ***NO***.

abbreviation has the following parameter(s):

- ***a***: the string to modify
- ***b***: the string to match

Input Format

The first line contains a single integer ***q***, the number of queries.

Each of the next ***q*** pairs of lines is as follows:

- The first line of each query contains a single string, ***a***.
- The second line of each query contains a single string, ***b***.

Constraints

- $1 \leq q \leq 10$
- $1 \leq |a|, |b| \leq 1000$
- String ***a*** consists only of uppercase and lowercase English letters, `ascii[A-Za-z]`.
- String ***b*** consists only of uppercase English letters, `ascii[A-Z]`.

Output Format

For each query, print YES on a new line if it's possible to make string ***a*** equal to string ***b***. Otherwise, print NO.

Sample Input

```
1
daBcd
ABC
```

Sample Output

```
YES
```

Explanation

daBcd → dABcd → ABC

We have ***a*** = daBcd and ***b*** = ABC. We perform the following operation:

1. Capitalize the letters a and c in ***a*** so that ***a*** = dABcd.
2. Delete all the remaining lowercase letters in ***a*** so that ***a*** = ABC.

Because we were able to successfully convert ***a*** to ***b***, we print YES on a new line.

