# CCC '16 S1 - Ragaman

An *anagram* of a string is formed by rearranging the letters in the string. For example, the anagrams of *aab* are *aab*, *aba*, and *baa*.

A wildcard anagram of a string is an anagram of the string where some of the letters might have been replaced with an asterisk ( $^*$ ). For example, two possible wildcard anagrams of aab are \*ab and \*b\*.

Given two strings, determine whether the second string is a wildcard anagram of the first string.

### **Input Specification**

The two lines of input will both consist of N ( $1 \le N \le 100$ ) characters. Each character in the first line will be a lowercase letter. Each character in the second line will be either a lowercase letter or an asterisk.

For 8 of the 15 available marks, the second line will not contain any asterisk characters.

## **Output Specification**

Output the character A if the string on the second line is a wildcard anagram of the string on the first line. Otherwise, output the character N.

#### Sample Input 1

abba baaa

## **Output for Sample Input 1**

N

## Sample Input 2

cccrocks socc\*rk\*

## **Output for Sample Input 2**