Offline for B1

Take two strings as input where each string consists of letters from 'a' to 'z' and check whether the two strings are anagrams of each other. An anagram of a string is another string that contains the same characters, only the order of characters can be different. You are recommended to use the following method to check whether two strings are anagrams or not.

- 1. Compute the frequency of each letter in the two input strings.
- 2. Compare the frequencies to check whether the strings are anagrams or not.

Sample Input:

String 1: assembly String 2: yesalsmb

Sample Output:

Yes

** maintaining the input output pattern as specified in sample i/o is **not** mandatory.

Offline for A1

Take two strings as input and delete all occurrences of the second string in the first string.

Sample Input:

String 1: abaabcabab

String 2: ab

Sample Output:

ac

** maintaining the input output pattern as specified in sample i/o is **not** mandatory.