

Problem

Two strings, **a** and **b**, are called anagrams if they contain all the same characters in the same frequencies. For this challenge, the test is not case-sensitive. For example, the anagrams of CAT are CAT, ACT, tac, TCA, aTC, and CtA.

Function Description

Complete the isAnagram function in the editor.

isAnagram has the following parameters:

- string a: the first string
- string b: the second string

Returns

- boolean: If **a** and **b** are case-insensitive anagrams, return true. Otherwise, return false.

Input Format

The first line contains a string **a**.

The second line contains a string **b**.

Constraints

- $1 \leq \text{length}(a), \text{length}(b) \leq 50$
- Strings **a** and **b** consist of English alphabetic characters.
- The comparison should NOT be case sensitive.

Sample Input 0

```
anagram
margana
```

Sample Output 0

```
Anagrams
```

Explanation 0

Character	Frequency: anagram	Frequency: margana
A or a	3	3
G or g	1	1
N or n	1	1
M or m	1	1
R or r	1	1

The two strings contain all the same letters in the same frequencies, so we print "Anagrams".

Sample Input 1

```
anagramm
marganaa
```

Sample Output 1

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Language

Java 7



```

1  import java.util.Scanner;...
4
5      static int[] countAlphabets(String a) {
6          a = a.toLowerCase();
7          int a_index = (int) 'a';
8          int z_index = (int) 'z';
9          int n = z_index - a_index + 1;
10         int[] counts = new int[n];
11         for (int i = 0; i < n; i++) {
12             counts[i] = 0;
13         }
14         for (int i = 0; i < a.length(); i++) {
15             counts[(int)a.charAt(i) - a_index]
16         }
17         return counts;
18     }
```

Line: 4 Col: 1

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