# Check if two strings are k-anagrams or not

Difficulty: Easy Accuracy: 26.28% Submissions: 63K+ Points: 2

Given two strings of lowercase alphabets and a value **K**, your task is to complete the given function which tells if two strings are **K-anagrams** of each other or not.

Two strings are called K-anagrams if both of the below conditions are true.

- 1. Both have **same** number of characters.
- 2. Two strings can become anagram by **changing** at most **K** characters in a string.

## **Example:**

### **Input:**

```
str1 = "fodr", str2="gork"
k = 2
```

## **Output:**

1

Explanation: Can change fd to gk

### Your Task:

Since this is a function problem, you don't need to take any input. Just complete the given function **areKAnagrams** that **returns true** if the strings can be turned into K-anagrams, else return **false**.

### **Constraints:**

 $1 \le length of String \le 10^5$ 

 $1 \le K \le length of String$