Problem Statement:

[Paste this into the interview google doc when ready]

```
Given two strings s and t, return true if t is an anagram of s, and false otherwise.
```

An **Anagram** is a word or phrase formed by rearranging the letters of a different word or phrase, typically using all the original letters exactly once.

For Java:

output:true

```
class Solution {
  public boolean isAnagram(String s, String t) {
Int counter =0;
     if (s.length()==t.length()){
        for (int i=0;i< s. length();i++){
                Char char s= s.charAt(i);
                       for(int j = 0; j < t.length(); j++){
                               Char char_t = t.charAt(j);
                               if (char_s == char_t){
                                       counter ++;}
                                       if(counter == s.length()){
                                               Return true:
}
}
Return false;
}
}
s= book
t= koob
```