**Approach:**

* We use c1 for first array and c2 for second array
* We use dictionary cnt

if c1 in cnt.keys():

cnt[c1] += 1

else:

cnt[c1] = 1

Here we add count of every element of a in cnt

* if c2 in cnt.keys():

cnt[c2] -= 1

else:

cnt[c2] = -1

here we reduce count for characters in cnt if they are in b

* if at the end if value of every element is 0 both a and b are anagram of each other.

**Test case:**

1. “abcd”

“bcda”

the strings abcd and bcda are anagram