

Valid Anagram - LeetCode

Group Anagrams - LeetCode

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leetcode.com/problems/valid-anagram/

Problem List

Submit

110%

122

Premium

Description

Accepted

Editorial

Solutions

Submissions

All Submissions

Accepted 54 / 54 testcases passed

a-shefo submitted at Apr 25, 2026 13:08

Analysis

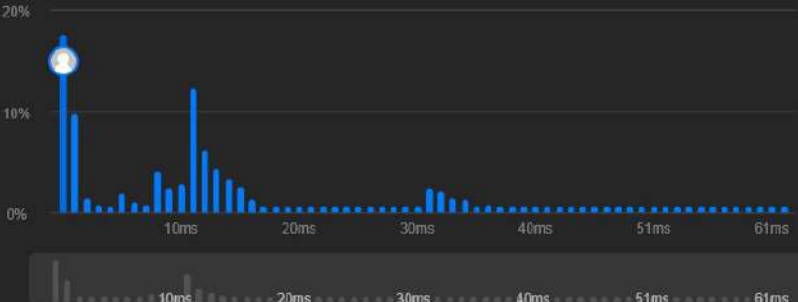
Solution

Runtime

0 ms | Beats 100.00%

Memory

43.78 MB | Beats 75.16%



Code | C#

```
1 public class Solution {
2     public bool IsAnagram(string s, string t) {
3         if (s.Length != t.Length) return false;
4         int[] counts = new int[26];
5         foreach (char c in s) counts[c - 'a']++;
6         foreach (char c in t) counts[c - 'a']--;
7         foreach(int i in counts)
8             {
```

View more

More challenges

Code

C#

Auto

```
1 public class Solution {
2     public bool IsAnagram(string s, string t) {
3         if (s.Length != t.Length) return false;
4         int[] counts = new int[26];
5         foreach (char c in s) //basically b3ml map l kl letters fe array bel indexes
6             //el char - 'a' works cuz the letter is just really a number and - 'a' will reset it to alphabet indexes
7             a->0 b->1 z->26
8             //fa howa kda byno7 lkl index bta3 el 7rf el 3yzo bzbt wyzwd wa7d
9             {
10                 counts[c - 'a']++;
11             }
12         foreach (char c in t) //whna byno7 lkl 7rf men el word el b3mlha compare w byminus, lw anagram, el array
13             fel asr htb2a klha 0 3shan nfs el letters byzedo w byzlo
14             {
15                 counts[c - 'a']--;
16             }
17         foreach(int i in counts)
18             {
19                 if(i!=0) return false;
20             }
21         return true;
22     }
23 }
```

Saved

Ln 14, Col 6

Testcase

Test Result

Accepted Runtime: 0 ms

Case 1

Case 2

Input

s = "anagram"

ENG 4:23 PM 4/25/2026

Problem List

Description | Accepted | Editorial | Solutions | Submissions

All Submissions

Accepted 128 / 128 testcases passed

a-shefo submitted at Apr 25, 2026 14:25

Analysis

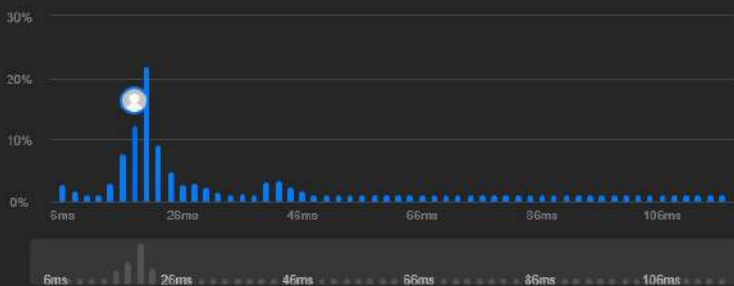
Solution

Runtime

18 ms | Beats 86.05%

Memory

67.88 MB | Beats 24.94%



Code | C#

```
1 public class Solution {
2     public IList<IList<string>> GroupAnagrams(string[] strs) {
3         Dictionary<string, List<string>> signatureDict = new Dictionary<string, List<string>>();
4         int[] counts = new int[26];
5         foreach(string str in strs)
6         {
7             foreach(char c in str)
8             {
```

View more

More challenges

249. Group Shifted Strings

2273. Find Resultant Array After Removing Anagrams

2514. Count Anagrams

Code

C# | Auto

```
1 public class Solution {
2     public IList<IList<string>> GroupAnagrams(string[] strs) {
3         Dictionary<string, List<string>> signatureDict = new Dictionary<string, List<string>>();
4         int[] counts = new int[26];
5         /*
6         here in using the same concept from the first problem
7         but since I have to compare it to alot of words, I thought of something else
8         since for a word to be an anagram, it would have to have the same 1s in the map array, then I can just use these
9         1s to compare 3la tool
10        if signature exists, just add it to the list connected to that signature in the dict
11        if it doesn't, make a new list, adding that word to that list, and then adding that list + sig to the dict
12        then in the end run through dict, add the lists in it which would be full of the anagrams, into a big list to
13        return
14        */
15        foreach(string str in strs)
16        {
17            foreach(char c in str)
18            {
19                counts[c - 'a']++;
20            } //making the sig
21            string sig = string.Join(",", counts); //turning it into a 1sand0s string
22            if(signatureDict.ContainsKey(sig))//if it exists add it to the list
23            {
24                signatureDict[sig].Add(str);
25            }
26            else
27            { //sig doesnt exist -> make new list, add it to the dict along with the new sig
28                List<string> listOfAnagrams = new List<string>();
29                listOfAnagrams.Add(str);
30                signatureDict[sig] = listOfAnagrams;
31            }
32            counts = new int[26]; //reset count
33        }
34        List<IList<string>> resList = new List<IList<string>>();
35        foreach(var list in signatureDict.Values) resList.Add(list);
36        return resList;
37    }
38 }
```

Saved

Ln 12, Col 118

Testcase | Test Result