**Problem:** **Check valid anagram**

1. Explanation of the problem with examples (minimum three examples).
2. Example 1

Input: **s = “anagram”, t = “nagaram”**

Output: **true**

1. Example 2

Input: **s = “nhat”, t = “tanh”**

Output: **true**

1. Example 3

Input: **s = “rat”, t = “car”**

Output: **false**

1. Explanation of possible solution(s)

* Create a frequent array to mark the number of times appearance of the character in **s** string, this array contains ascii value as an index and the corresponding number of times appearance.
* Do it similar with **t** string and check if there are any ascii value has the number of times appearance of the character less than 0 then return false.

1. Implementation and testing of your solution

* See the source code in the parent folder

1. Time and Space complexity of your algorithm

Time complexity: O(n)

Space complexity: O(1)