

Editorial:

Two strings are anagram if count of each character in both strings are same . This method assumes that the set of possible characters in both strings is small. In the following implementation, it is assumed that the characters are stored using 8 bit and there can be 26 possible characters. 1) Create count arrays of size 26 for both strings. Initialize all values in count arrays as 0. 2) Iterate through every character of both strings and increment the count of character in the corresponding count arrays. 3) Compare count (hashT & hashS) arrays. Decrement the corresponding array according to the other string and keep count of the total operation