

Topics

Lecture 2 : Arrays & Strings

Deadline

Sep 28, 2020, 11:59 PM

Introduction to char arrays

cstring header file functions

>

Code : Check Permutation

0/40

>

Code : Reverse each word

0/80

>

Code : Compress the string

0/80

Introduction to 2D arrays

Find an element

>

Code : Rotate matrix

0/80

Vectors

Vectors

0/10

Insert element

0/10

What is the output

0/10

What is the output

0/10

What is the output

0/10

What is the output

0/10

string class

Assignment

0.0%

Score 0/800

>

Sort 0 1 2

0/80

>

Push Zeros to end

0/80

>

Count platforms

0/80

>

Leaders in array

0/80

>

Print Like a Wave

0/80

Problem

Result

Code : Check Permutation

Send Feedback

Given two strings, S and T, check if they are permutations of each other. Return true or false.

Permutation means - length of both the strings should same and should contain same set of characters. Order of characters doesn't matter.

Note : Input strings contain only lowercase english alphabets.

Input format :

Line 1 : String 1
Line 2 : String 2

Output format :

'true' or 'false'

Constraints :

0 <= |S| <= 10^7
0 <= |T| <= 10^7
where |S| represents the length of string, S.

Sample Input 1 :

abcde
baedc

Sample Output 1 :

true

Sample Input 2 :

abc
cbd

Sample Output 2 :

false

< PREVIOUS

> NEXT

CUSTOM INPUT

SUBMIT SOLUTION

1 // input1 - first

2 // input2 - second

3 bool isPermutation

4 // Write your

5

6 }

7