

Topics

Lecture 2 : Arrays & Strings

Deadline

Sep 28, 2020, 11:59 PM

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

Print Spiral

0/120

Reverse string Word Wise

0/80

Largest Unique Substring

0/80

Palindrome substrings

0/80

Break words

0/40

Problem

Result

Break words

Send Feedback

You are given a sentence contained in given string S. Write a function which will replace all the words within the sentence whose length is even and greater than equal to 4, with a space between the two equal halves of the word.

Space complexity should be O(1).

Input Format :

String S

Output Format :

Updated string

Constraints :

1 <= Length of S <= 10000

Sample Input :

Helloo world good morniing

Sample Output :

Hel loo world go od morn iing

PREVIOUS

NEXT

CUSTOM INPUT

SUBMIT SOLUTION

1 void breakWords(c

2 {

3

4 /*

5 * Don't write

6 * Don't retu

7 * Changes sh

8 */

9 }