

ed the below steps which can be applied on any given string
e a number.

, find the Sum of the Difference between the first letter and the last
and the penultimate letter, and so on till the center of the word.
the sums of each word to form the result.

"WORLD WIDE WEB"

, find the Sum of the Difference between the first letter and the last
and the penultimate letter, and so on till the center of the word.

-L]+[R] = [23-4]+[15-12]+[18] = [19]+[3]+[18] = [40]

= [23-5]+[9-4] = [18]+[5] = [23]

23-2]+[5] = [21]+[5] = [26]

the sums of each word to form the result

should be the number 402326.

each letter is its position in the English alphabet system i.e. a=A=1,
so on till z=Z=26.

the same for "WORLD WIDE WEB" or "World Wide Web" or "world
her combination of uppercase and lowercase letters.

In Step1, after subtracting the alphabets, we should use the
calculating the sum. For instance, in the below example, both [H-O]

Attempt
☐ Use Custom

Revisit Later

Code Execution

6/7 - Graded

✖ TC 1

✖ TC 2

✖ TC 3

✖ TC 4

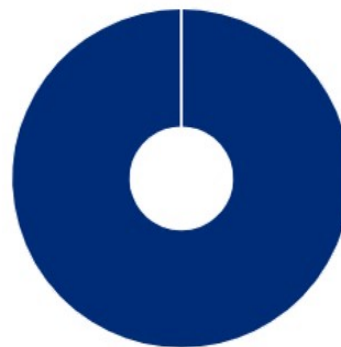
✖ TC 5

✖ TC 6

✔ TC 7

⚠ Finish Test

🕒 Rem



Your Test Summary

1 Total Questions

- Attempted: 1/1
- Marked for Revisit: 0/1
- Unattempted: 0/1

Section Summary

#	SECTION NAME	STATUS
1.	Program Untimed Section	100%

Yes, End Test!

No, Back to Test