

## **Assignment on Strings**

### **Problem 1: Awesh's Phonetic Analyzer**

Awesh is organizing a coding competition where participants need to solve a puzzle involving numbers. He gives them a shuffled array of consecutive numbers from 1 to n with one number missing. The task is to find the missing number.

### **Problem Statement**

Given a string, write a function that counts the number of vowels and consonants. Consider vowels as 'a', 'e', 'i', 'o', 'u' (both uppercase and lowercase), and consonants as any other alphabetic characters. Return the counts of vowels and consonants as a tuple.

### **Input**

A single string text.

### **Output**

A tuple (vowels, consonants), where vowels is the count of vowels and consonants is the count of consonants in the given text

Input	Output
"Hello, World!"	(3, 7)
"Vowel Consonant Finder"	(6,13)
"Python Programming"	(3,13)
"Counting vowels and consonants"	(8, 17)



## Problem 2: Awesh's Anagram Challenge

Awesh is playing a word game that involves creating anagrams. An anagram is a rearrangement of the letters of a word to form another word or phrase, typically using all the original letters exactly once. Awesh wants to know if two given strings are anagrams of each other.

### Problem Statement

Given two strings, determine if they are anagrams of each other. Two strings are anagrams if they contain the same characters with the same frequency, regardless of the order.

.

Input	Output
"listen", "silent"	True
"triangle", "integral"	True
"hello", "world"	FALSE
"cinema", "iceman"	True

## Problem 3: Awesh's Email Validator

Awesh is working on a contact management system, and he needs a way to validate email addresses. An email address is considered valid if it has exactly one '@' symbol, a domain with at least one '.', and contains no spaces. Awesh asks you to write a function that checks if a given email address is valid based on these criteria.

## Problem Statement

Given a string representing an email address, write a function to determine if it is valid. A valid email address must:

- 1) Contain exactly one '@' symbol.
- 2) Have a domain with at least one '.' following the '@'.
- 3) Contain no spaces.

Input	Output
<a href="#">john.doe@example.com</a>	TRUE
example@com	FALSE
invalid@ <a href="#">example.com</a>	FALSE
user@ <a href="#">example@domain.com</a>	FALSE

## Problem 4: Awesh's Secret Message Decryption

Awesh has received an encrypted message from his friend, but he doesn't know the shift used for encryption. The message needs to be decrypted to understand its content. He asks you to create a function that can decrypt an encrypted message that was encrypted using the Caesar cipher.

## Problem Statement

Given an encrypted message `cipher_text`, write a function to decrypt the message using a Caesar cipher. The function should determine the shift used for encryption and decrypt the message. The decrypted message should be in its original form before encryption.



--

Input	Output
Fuxlwbwlrq Vxffhvvixo	Find Yourself
Lqrfn ph li brx vroyhg wklv zlwk vroxwlrq	Find Yourself
Iluvwb Vrpyhu zloo uhfhlyh d sulch	Find Yourself
Kdssb frglqj	Find Yourself