

WAP to print all the characters in a given string.
WAP to print all the items present in the string between the range from m to n.
WAP to print the uppercase characters in a given string.
WAP to print the lowercase characters in a given string.
WAP to print the ascii numbers(Digits) characters in a given string.
WAP to print the special characters in a given string.
WAP to Print the vowels in a given string.
WAP to Print the consonants in a given string.
WAP to print the reverse of the characters in a given string.
WAP to print even position values characters in a given string.
WAP to print odd position values characters in a given string.
WAP to count the total Number of characters in a given string.(with length function)
WAP to count the total Number of characters in a given string.(without length function)
WAP to count alphabets in a given string.
WAP to count Number of uppercase in a given string.
WAP to count lowercase in a given string.
WAP to count Number of special symbols in a given string.
WAP to count uppercase and lowercase in a given string.
WAP to count Number of ascii numbers in a given string.
WAP to Count Total Number of Words in a String.
WAP to Count Total Number of spaces in a String.
WAP to Count Vowels in a String.
WAP to Count consonants in a String.
WAP to Count Vowels and Consonants in a String.
WAP to count Number of new lines in a given string.
WAP to count Number of lines in a given string.
WAP to count no of alphabets, numbers, and special characters in a given string.
WAP to Count Total no of words in a first line of the Doc String.

WAP to sum of digits in a given string.
WAP to Print First Occurrence of a Character in a String.
WAP to Print Last Occurrence of a Character in a String.
WAP to Print First not Occurrence of a Character in a String.
WAP to Print last not Occurrence of a Character in a String.
WAP to Remove First Occurrence of a Character in a String.
WAP to Remove Last Occurred Character in a String.
WAP to count the occurrence of a specific character in a given string.
WAP to count the max occurrence of a character in a given string.
WAP to count the min occurrence of a character in a given string.
WAP to count the repeats of a specific character in a given string.
WAP to count the max repeated character in a given string.
WAP to count the min repeated character in a given string.
WAP to replace a specific character into a new character.
WAP to convert lowercase to uppercase in a given string.
WAP to convert uppercase to lowercase in a given string.
WAP to convert uppercase to lowercase in even position characters in a given string.
WAP to convert uppercase to lowercase in odd position characters in a given string.
WAP to convert the uppercase letter to lowercase letter and lowercase letter to uppercase letter, if the character is special symbol replace with * for the given input string.
WAP to convert title case in a given string.
WAP to convert snake_case in a given string.
WAP to Toggle Characters Case in a String.
WAP to replace vowels into ascii values in a given string.(both with and with temp variable)
WAP to replace consonants into ascii values in a given string. (both with and with temp variable)
WAP to replace consonants to ascii values in odd position characters in a given string.(both with and with temp variable)

WAP to replace vowels to ascii values in even position characters in a given string.(both with and with temp variable)
WAP to Replace white Spaces with Hyphen in a String.(both with and with temp variable)
WAP to Remove Odd position Characters in a given String.
WAP to Remove even position Characters in a given String.
WAP to Remove alphabets in a given String.
WAP to Remove ascii numbers in a given String.
WAP to Remove special characters in a given String.
WAP to check if the given string is Palindrome or Not.
WAP to check whether the given string is lowercase or not.
WAP to check whether the given number is string or not.
I/p: 'hello world 123 haii' o/p:'eool23aii'
I/p: 'hello world 123 haii' o/p:'eo o 123 aii'
I/p: 'hello world 123 haii' o/p:'eo o aii'
I/p: 'hello world 123 haii' o/p:'hll world haii'
i/p:'hello world' o/p:'hll wrld' o/p:'eoo'
i/p:'12hello3 4world4' o/p:'hll wrld' o/p:'eoo' o/p:'12344'
i/p: '(*12hello3\$ \$4#world4*)' o/p:'hllwrld' o/p:'eoo' o/p:'12344' o/p:'(*\$ \$#*)'
i/p: '(*12hello3\$ \$4#world4*)' o/p: ')*#\$ \$*(,44321,ooe,dlrwllh'
i/p: '(*12hello3\$ \$4#world4*)' o/p: 'hllwrld,eoo,12344,(*\$ \$#*)'
i/p: '(*12hello3\$ \$4#world4*)' o/p: ',hllwrld,)*#\$ \$*(',eoo,44321'

i/p: '(*12hello3\$ \$4#world4*)' o/p: ')*#\$ \$*(,44321,ooe,d1rw11h'
i/p: '(*12hello3\$ \$4#world4*)' o/p: 'd1rw11h)*#\$ \$*(ooe44321'
I/p: 'HELLOWORLD' o/p: 'h\$11*w*rld'
#I/p: '123HELLO WORLD456' #o/p: 'h11wrld21'
#I/p: '123HELLO WORLD456' #o/p: '123hE110 wOrld456'
#I/p: '123HELLO WORLD456' #o/p: '321hE110 wOrld654'
#I/p: '123HELLO WORLD456' #o/p: '321*E**0 *0***654'
#I/p: '123HELLO WORLD456' #o/p: '123*E**0 *0***456'
#I/p: 'HELLOWORLD' #o/p: 'h\$11*w*rld'
i/p: 'abc' i/p: 'xyz' o/p: 'axbycz'
i/p: 'abc' i/p: 'xyzw' o/p: 'axbyczw'
i/p: 'abcd' i/p: 'xyz' o/p: 'axbyczd'
i/p: 'abc' i/p: 'xyzwop' o/p: 'axbyczwop'
i/p: 'abc123' o/p: 'a1b2c3'
i/p: 'abc12' o/p: 'a1b2c'
i/p: 'abc1234' o/p: 'a1b2c34'
i/p: '1a2bc34' o/p: 'a1b2c34'

i/p:'abcdnmpoijkl12yzabcd5' o/p:3
I/P: 'HAIH HELLO' O/P: 'HA1I2I3 HE4LL05'
I/P: 'HAIH HELLO' O/P: 'H1AII 2H3EL4L50'
WAP to print all the string values present inside the list if the length of the string is odd under the first character starts with a vowel.
Write a program for series Input:- "a3b2c4" , Output: "aaabbcccc"
Write a program for series Input: "aaabbcccc" Output:- "a3b2c4"
Write a program frequency of each character in given string when count is a prime number input:"aaaaBBBcddddffffff" Output: ("B3","c1","f5")
Write a program to swap neighbor char in string. Input: "abcdefg" Output:- "badcfeg"
WAP to split the sentence in a given string. i/p:'haii how are you venu' o/p:['haii', 'how','are','you','venu']
Find out the longest word in the string below. Sentence ="hello world welcome to python"
sentence=" hello world welcome to python" Output: 'olleh dlrow emoclew ot nohtyp'
sentence=" python is a programming language" (Using dictionary comprehension) Output: {'python':1, is:1,'a':1,'language':1,'programming:1'}
I/p:'PYTHON SCRIPTING PROGRAMMING LANGUAGE' o/p:['PYTHON','SCRIPTING', 'PROGRAMMING',' LANGUAGE']
I/p:'PYTHON SCRIPTING PROGRAMMING LANGUAGE' o/p:['nohtyp', 'scripting','gnimmargorp', 'language']
I/p: 'ABCDEFGHIJKABC' O/p: ['ABCDEFG', 'IJK', ' ABC']
WAP to check whether two given strings contain the same set of characters but in different order.For example, "POT" and "OTP" are having the same set of characters.

WAP to reverse alternate words of a given string starting with the first word and the swap first and last char of the remaining words.
For example, if "Java Concept for The Day" is input string then output should be "avaJ toncepc rof eht yaD"

Find the sum of all numbers present in the string and consider -12 as a negative number in string.
Ex: saf67as71mha-12v1
o/p: $67 + 71 - 12 + 1 = 127$

WAP You are given a string and a number n. Remove the characters which repeat n times or more consecutively and print the remaining string.
Ex: n=2
Input: Shaanvi
Output: Shnvi

WAP Two strings, and are called anagrams if they contain all the same characters in the same frequencies. For example, the anagrams of CAT are CAT, ACT, TAC, TCA, ATC, and CTA.
If and are case-insensitive anagrams, print "Anagrams"; otherwise, print "Not Anagrams" instead.

Constraints

- o Length of both strings in between 1 - 50.
- o Strings consist of English alphabetic characters.
- o The comparison should NOT be case sensitive.

Sample Input

anagram
margana

Sample Output

Anagrams

WAP to find the longest substring without repeating characters in a given string.
For example, if "javaconceptoftheday" is the input string, then the longest substring without repeating or duplicate characters is "oftheday".

WAP to convert the given string lower case to upper and upper case to lower.

For example,

Sample Input:

"WelcOMe to YuPP vide0 serVicES"

Sample Output:

wElComE TO yUpp VIDEo SERvICes

Write a program to remove the duplicates in a given list.

For example,

Sample Input: [5, 3, 5, 2, 1, 6, 6, 4]

Sample Output: [5, 3, 2, 1, 6, 4]

WAP to reverse words in a given sentence without using any library method.

Sample Input: Yupp video services

Sample Output: ppuy oediv secivres

Given two words, check if both are formed with the same distinct characters.

Ex: sairam, sarmi

WAP to Form a New String where the First Character and the Last Character have been Exchanged