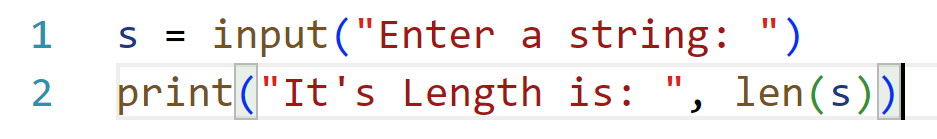
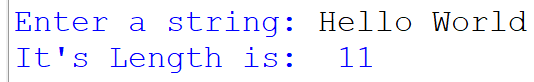
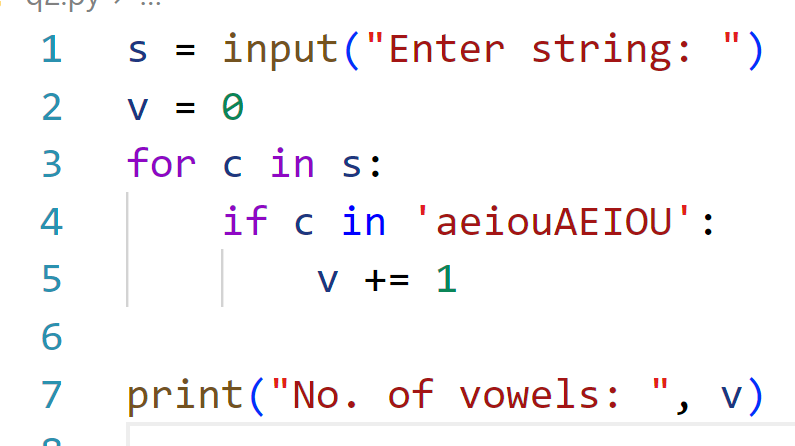
Q Write a program to Print length of a string.

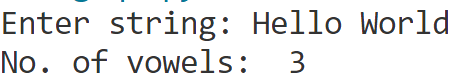
Input:

Output:

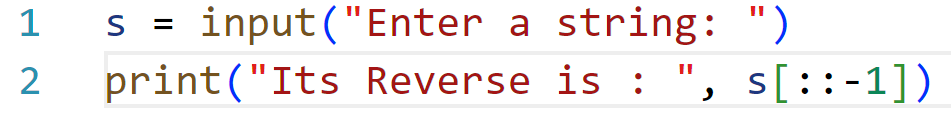
Q Enter a string and Count no. of vowels present

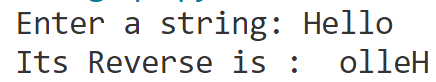
INPUT:

OUTPUT:

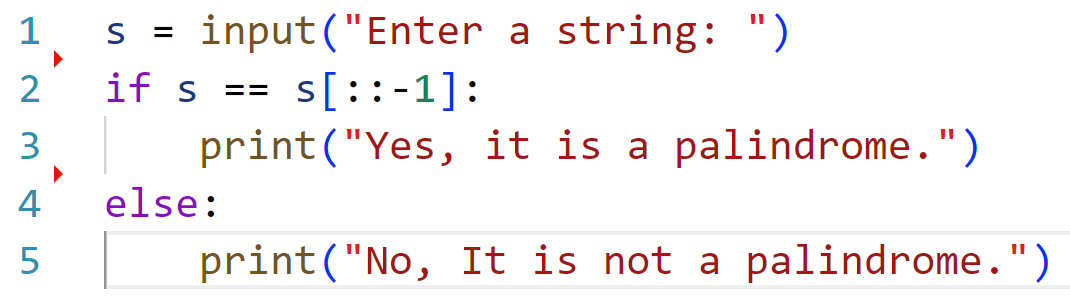


Q Enter a string and print its reverse.

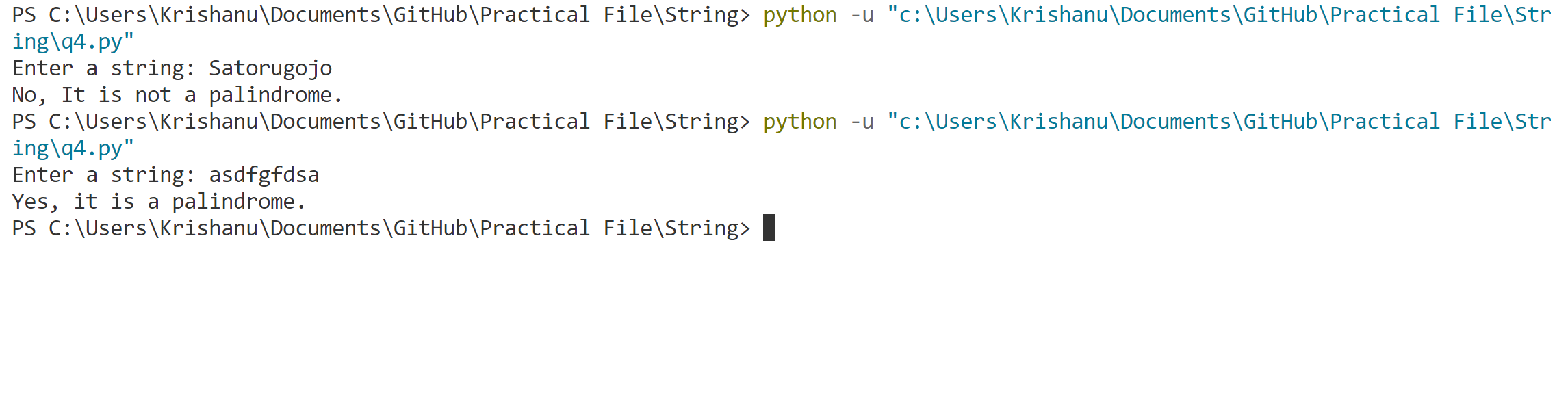
INPUT:

OUTPUT:

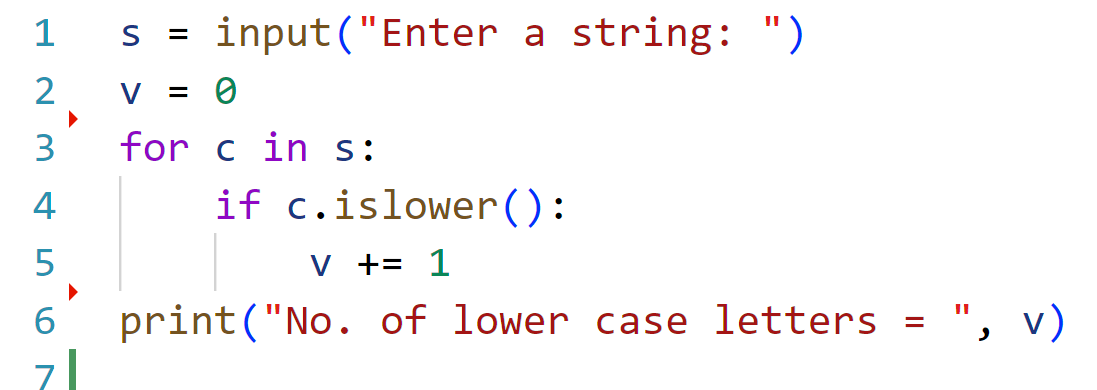
Q Enter a string and check whether it is a Palindrome or not.

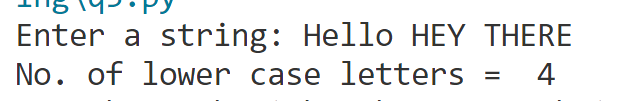
INPUT:

OUTPUT:



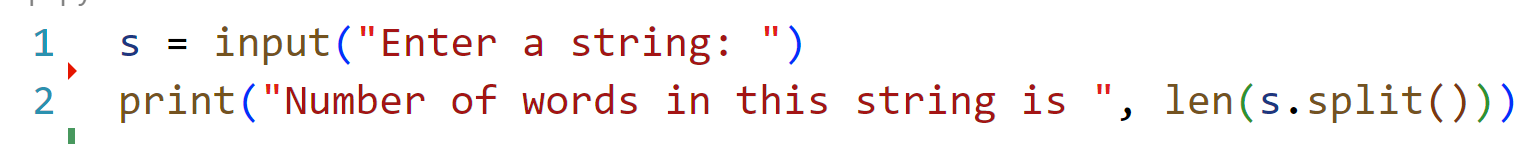
Q Enter a string and count the number of lower-case letters.

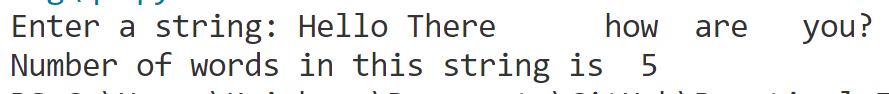
INPUT:

OUTPUT:

Q Enter a sentence and count the number of words.

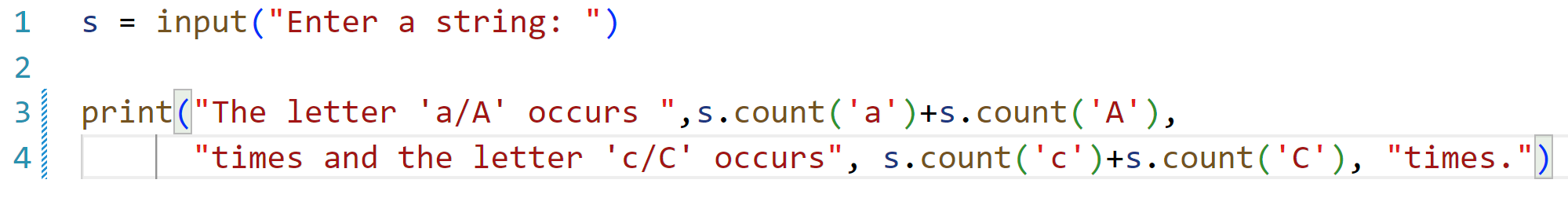
INPUT:

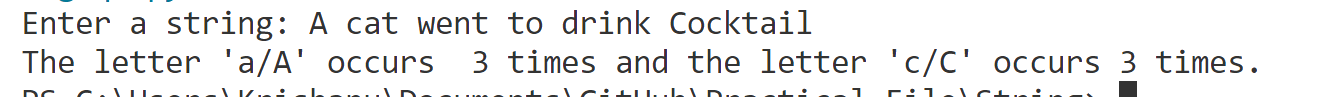




OUTPUT:

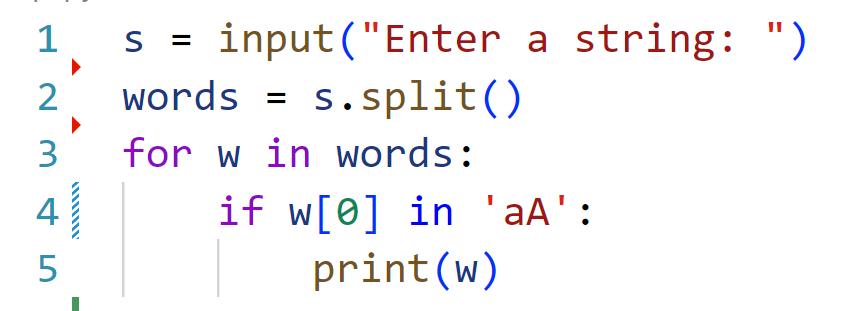
Q Enter a string and count the number of times the letter A or a and C or c occurs.

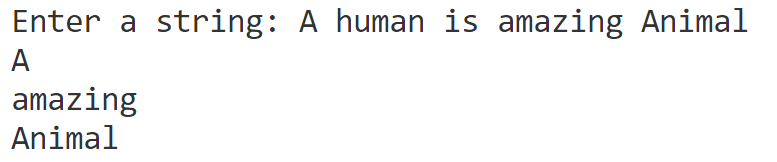
INPUT:

OUTPUT:

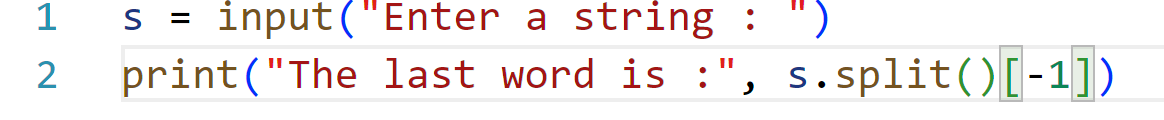
Q Enter a sentence and print all the words starting from A/a.

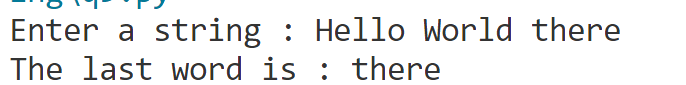
INPUT:



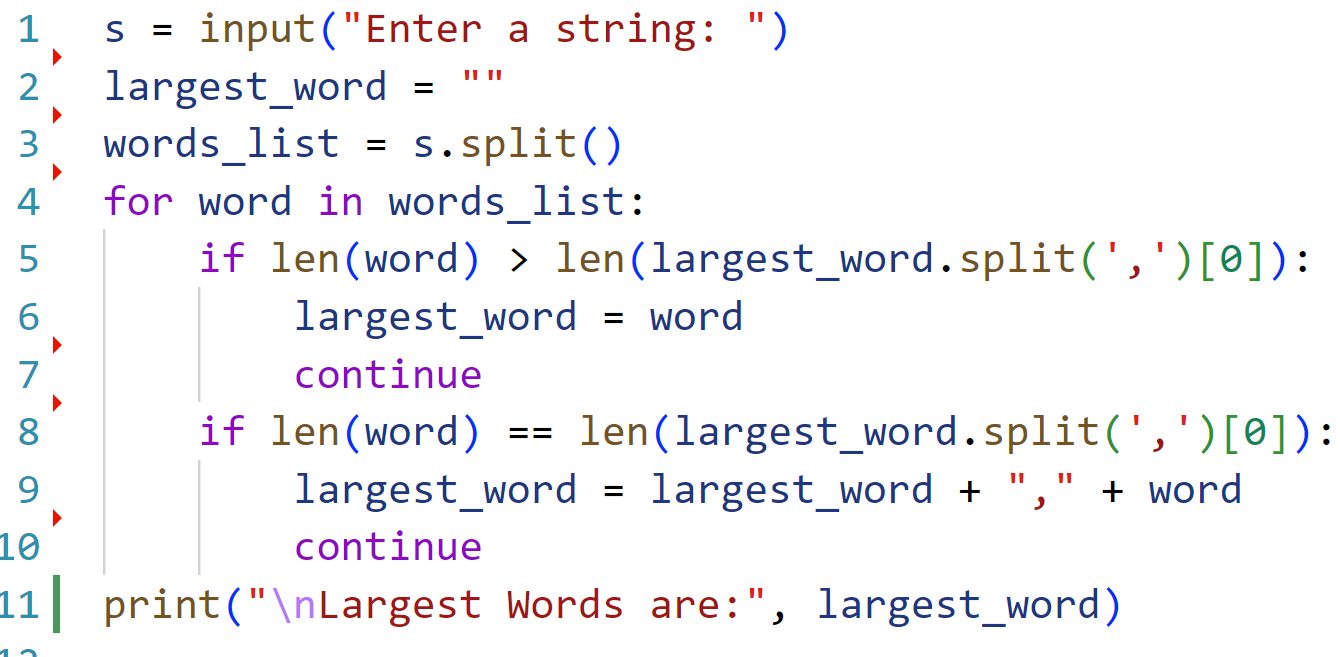
OUTPUT:

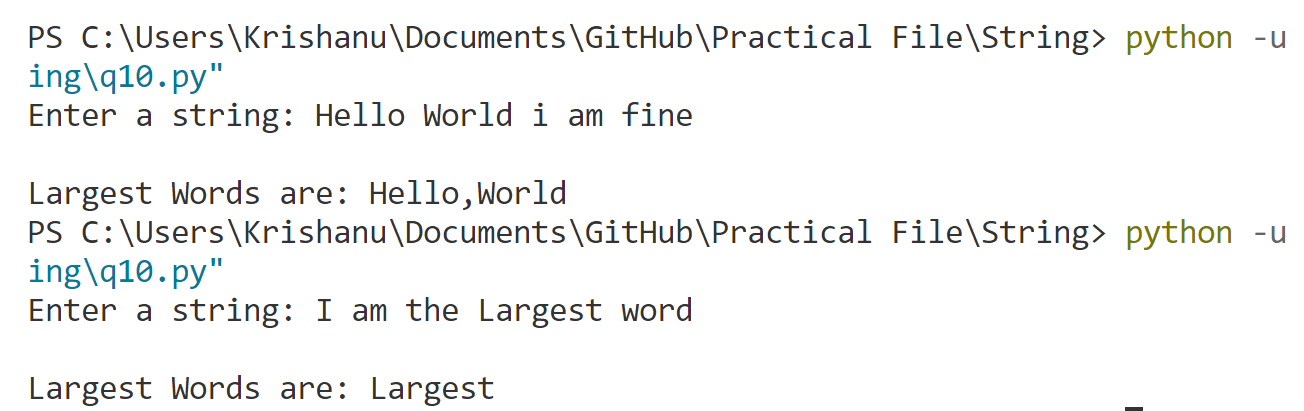
Q Enter a string and print last word.

INPUT:

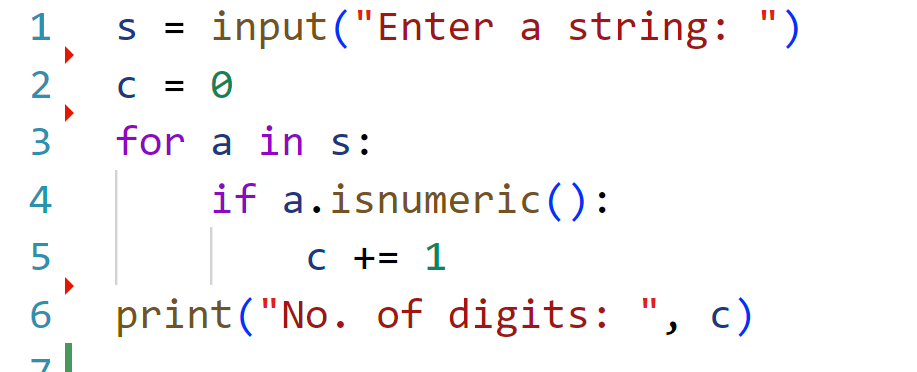
OUTPUT:

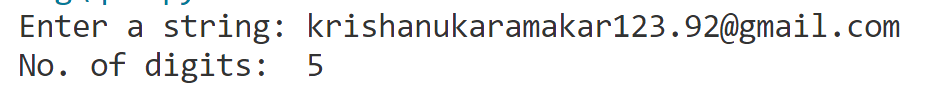
Q Enter a string and print the largest words.

INPUT:

OUTPUT:

Q Enter a string and count number digits in it.

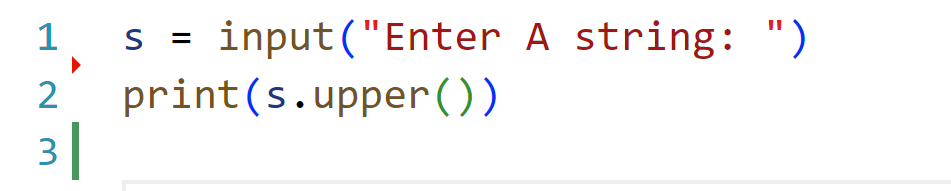
INPUT:



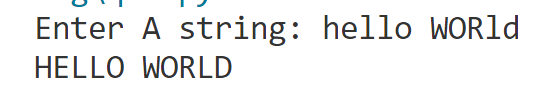
OUTPUT:

Q Enter a string and print it in upper case.

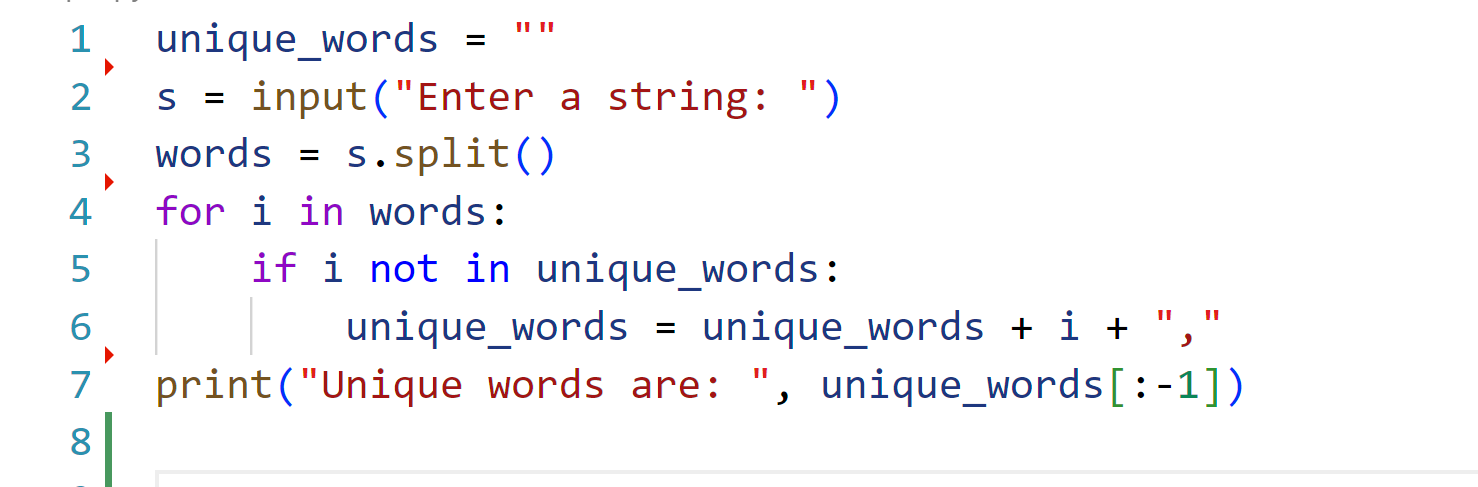
INPUT:

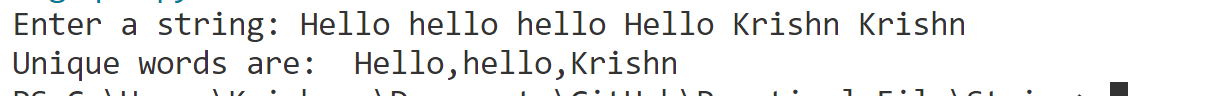


OUTPUT:

Q Enter a string and print the unique words.

INPUT:

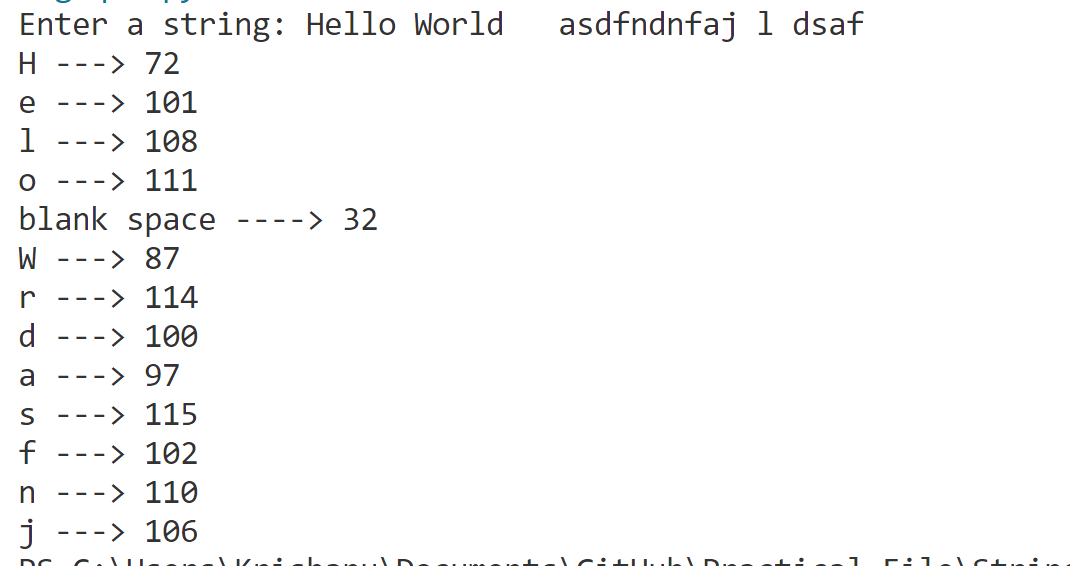


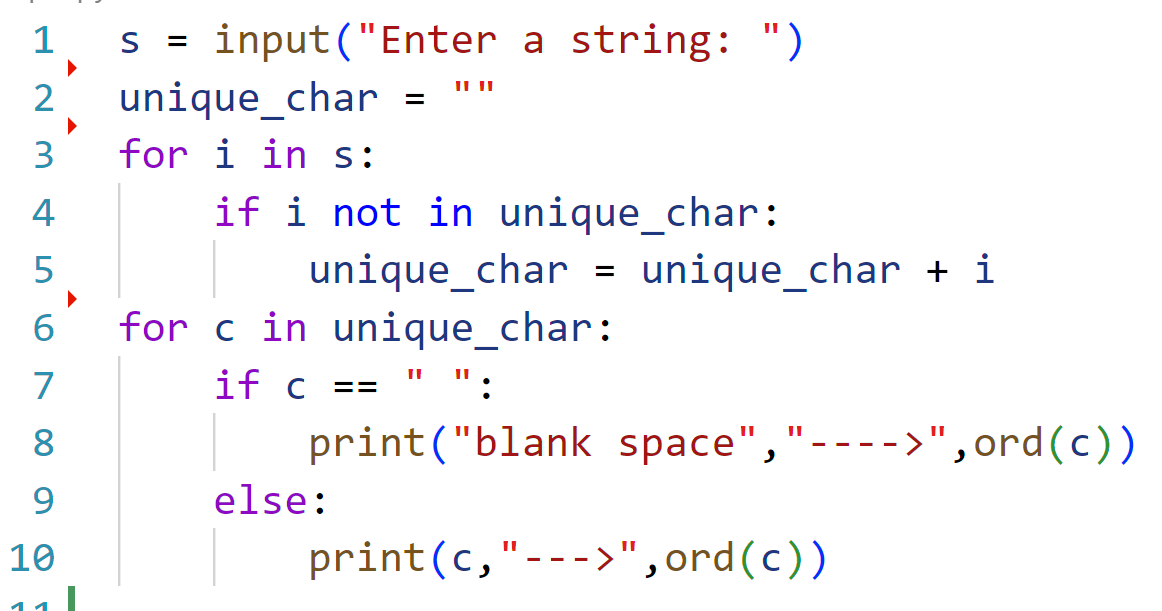
OUTPUT:

Q Enter a string and print the ASCII value of each unique character.

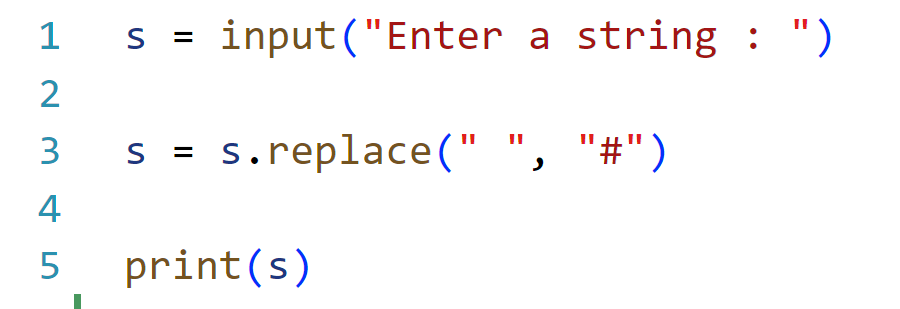
INPUT:

OUTPUT:

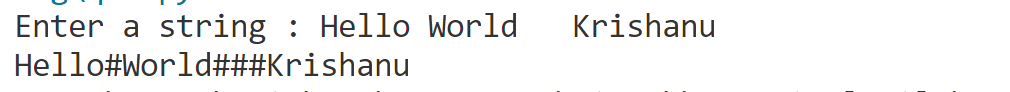


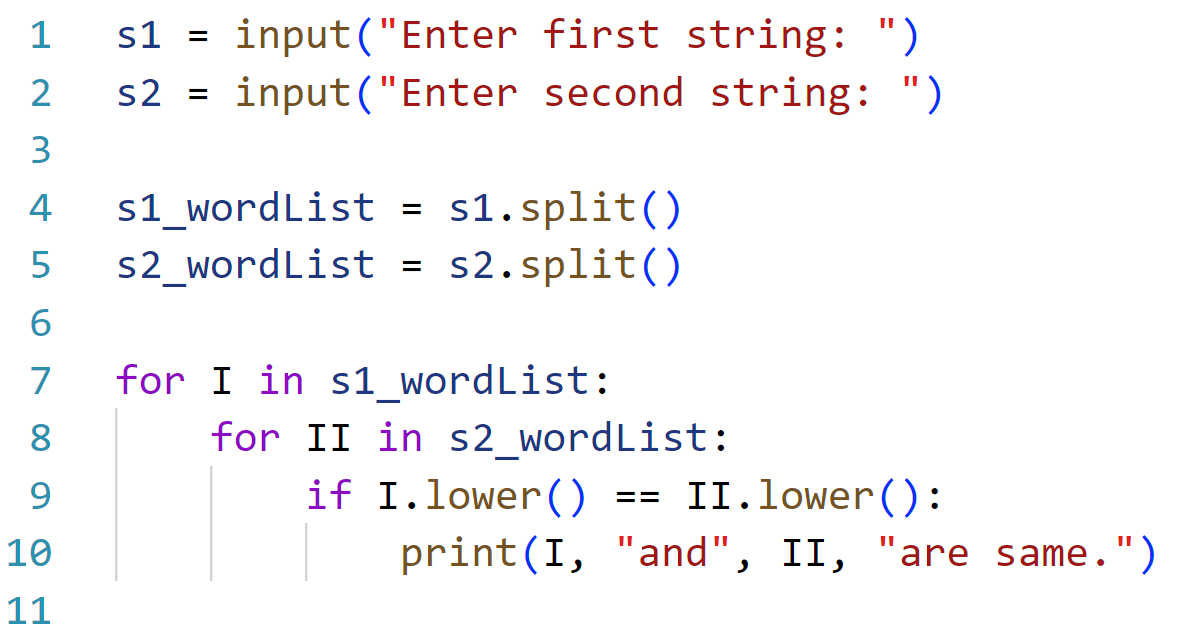


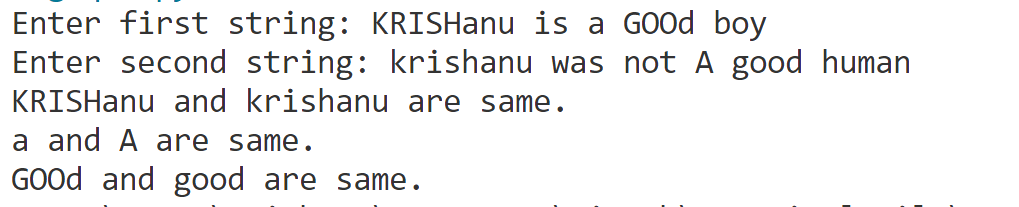
Q Enter a string and replace all the white spaces with #.

INPUT:

OUTPUT:

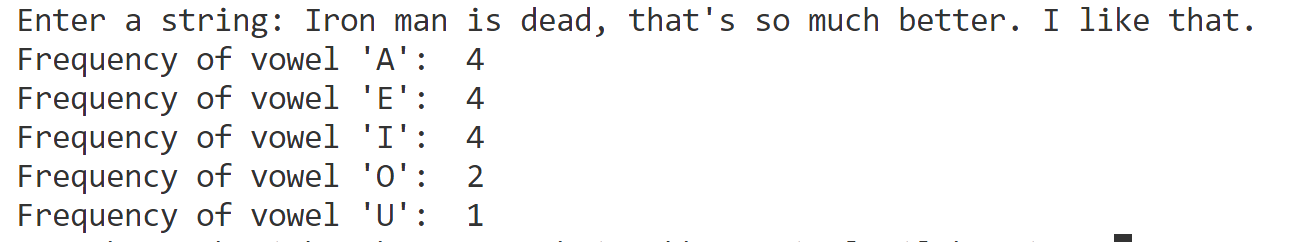
Q Take two strings from the user and print the same words irrespective of their cases.

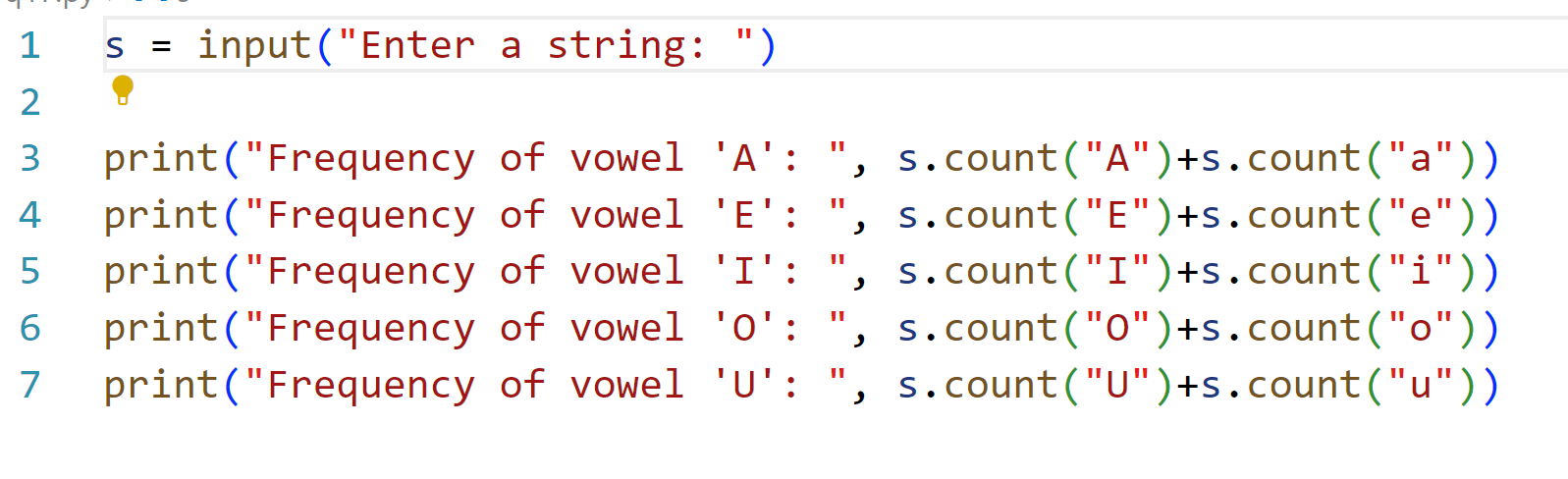
INPUT:

OUTPUT:

Q Enter a string and calculate the frequency of each vowel.

INPUT:

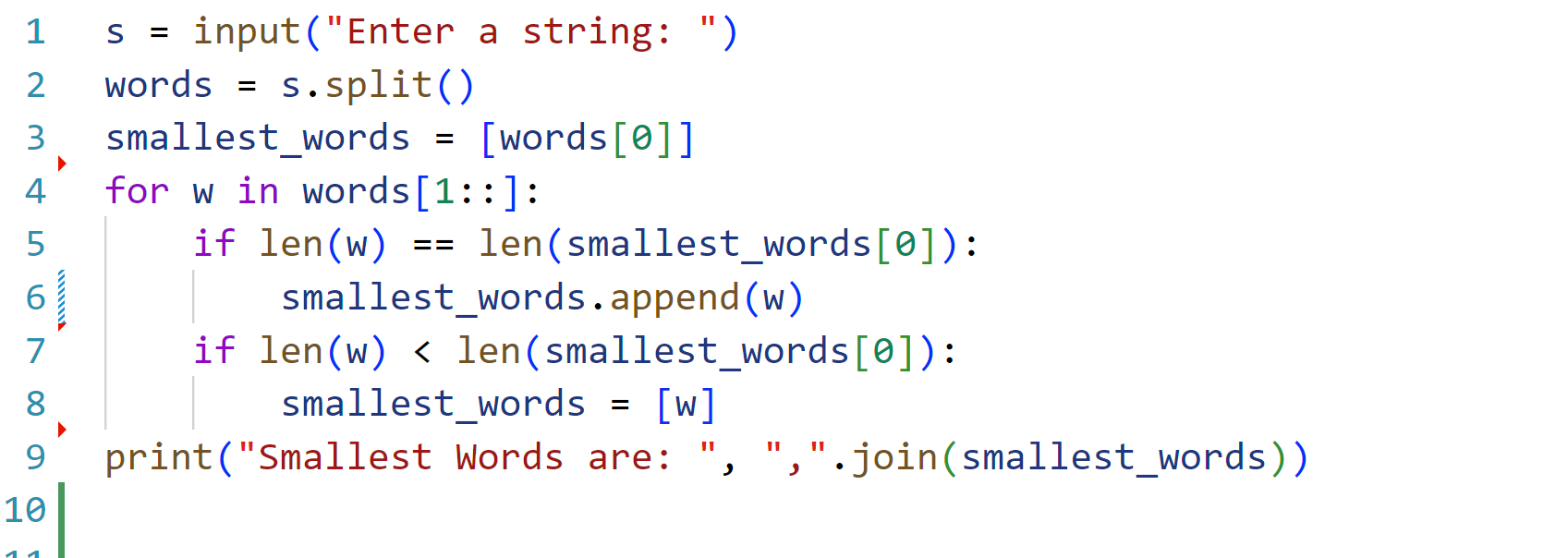




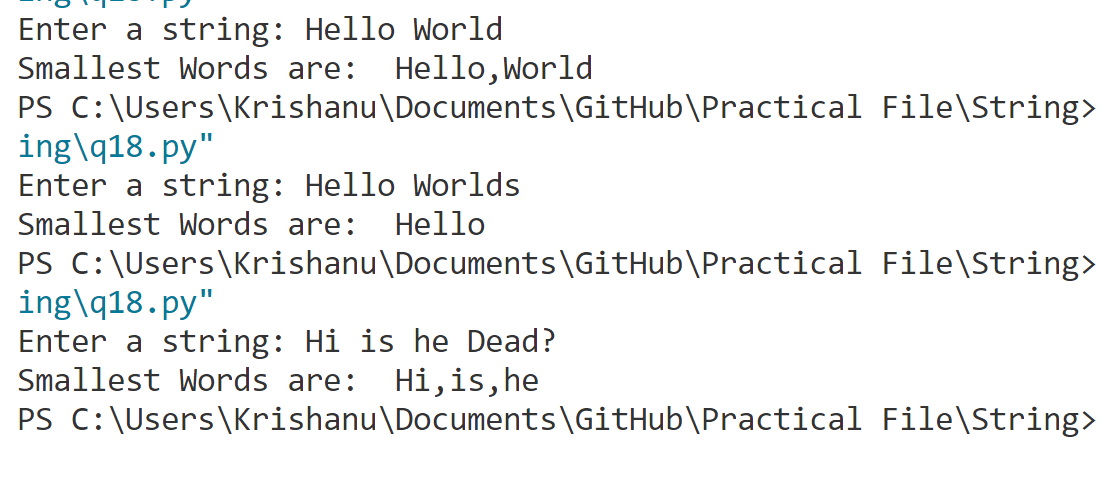
OUTPUT:

Q Enter a string and print the smallest words.

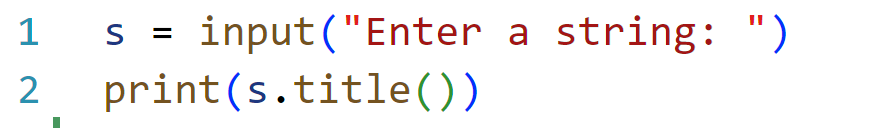
INPUT:

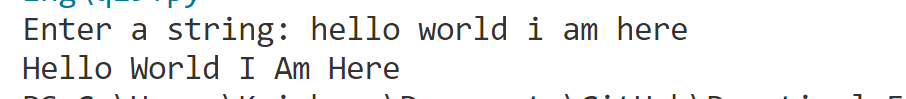


OUTPUT:



Q Enter a string and print it in title case.

INPUT:

OUTPUT: