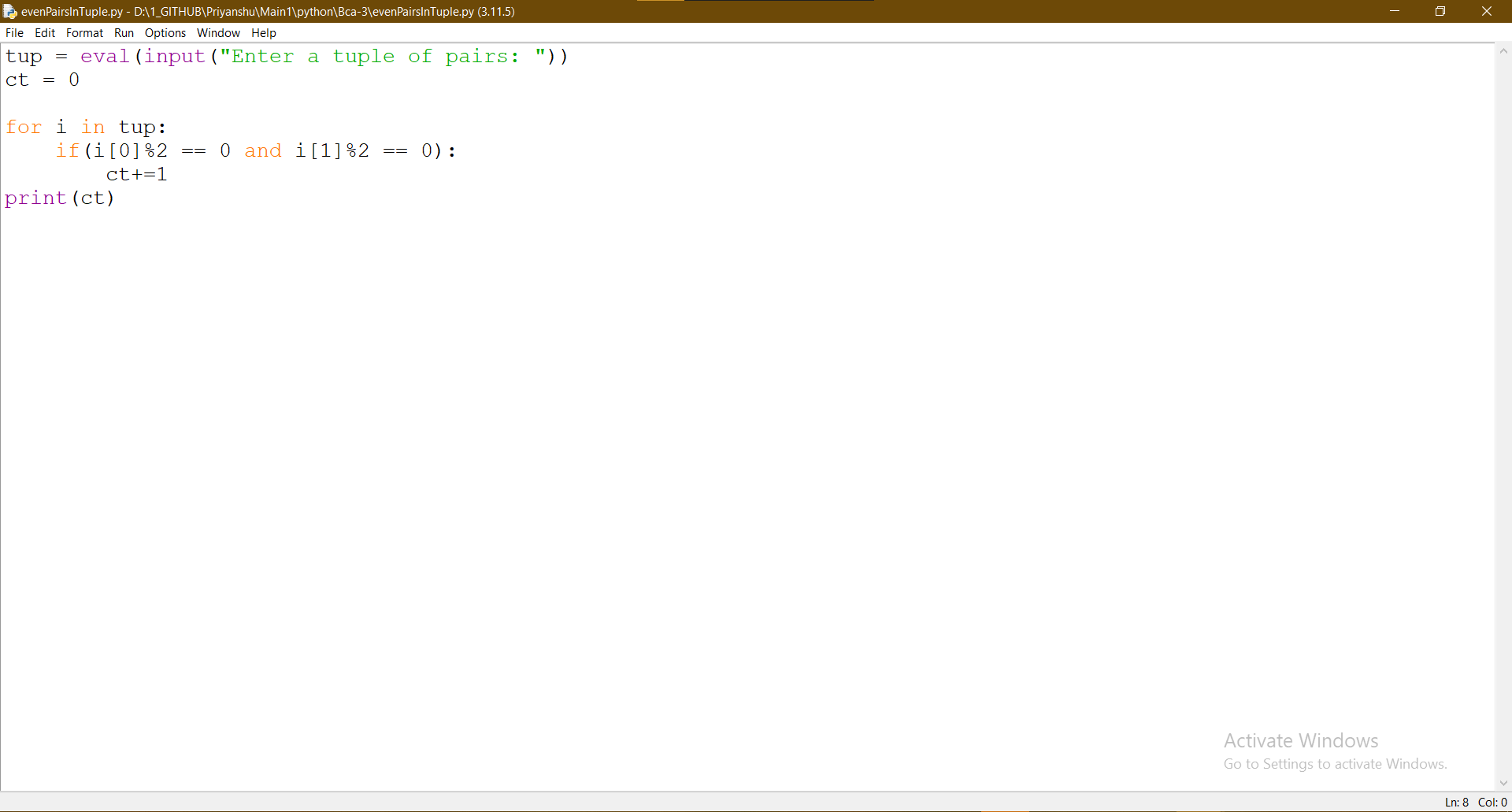
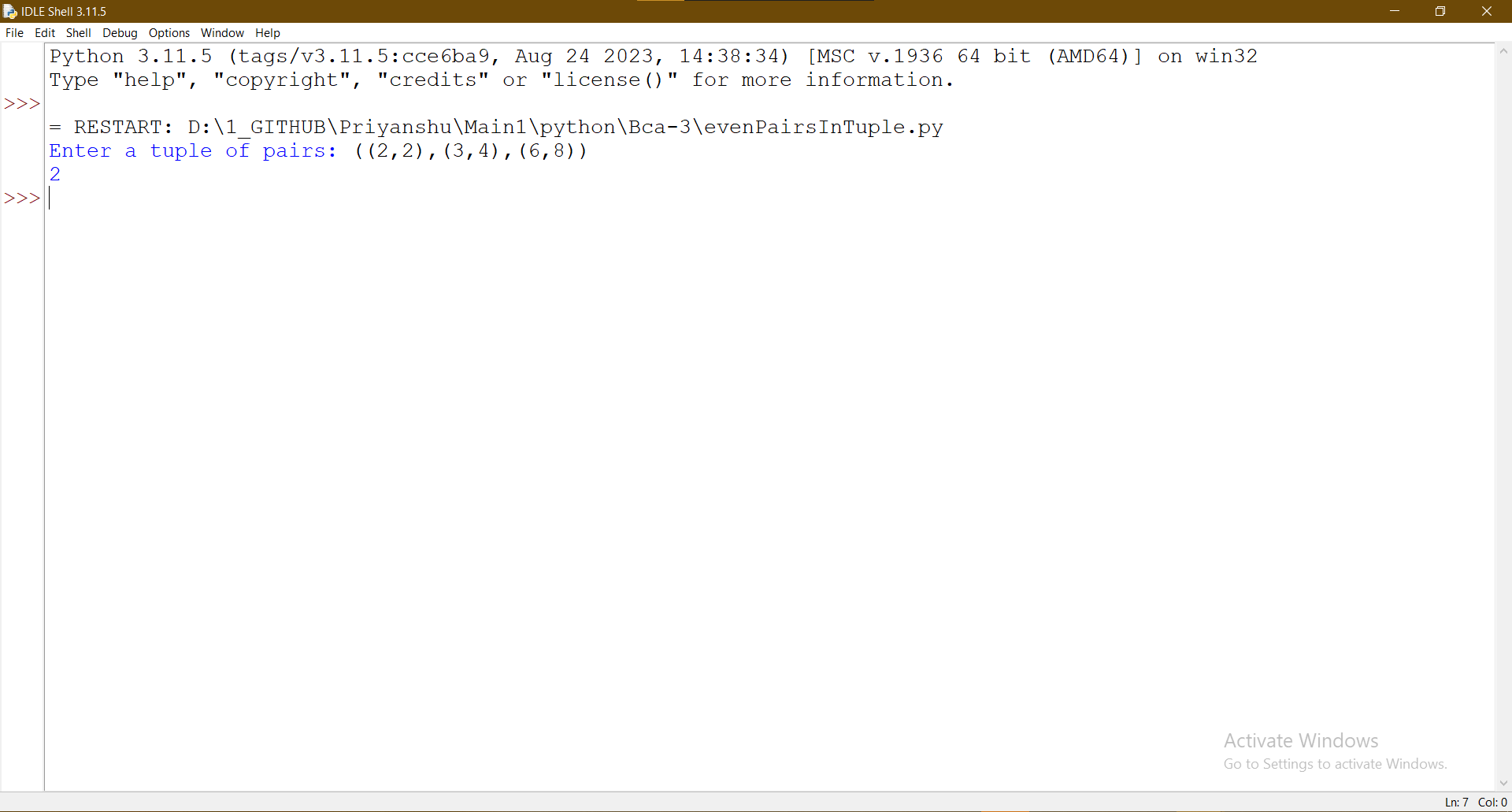
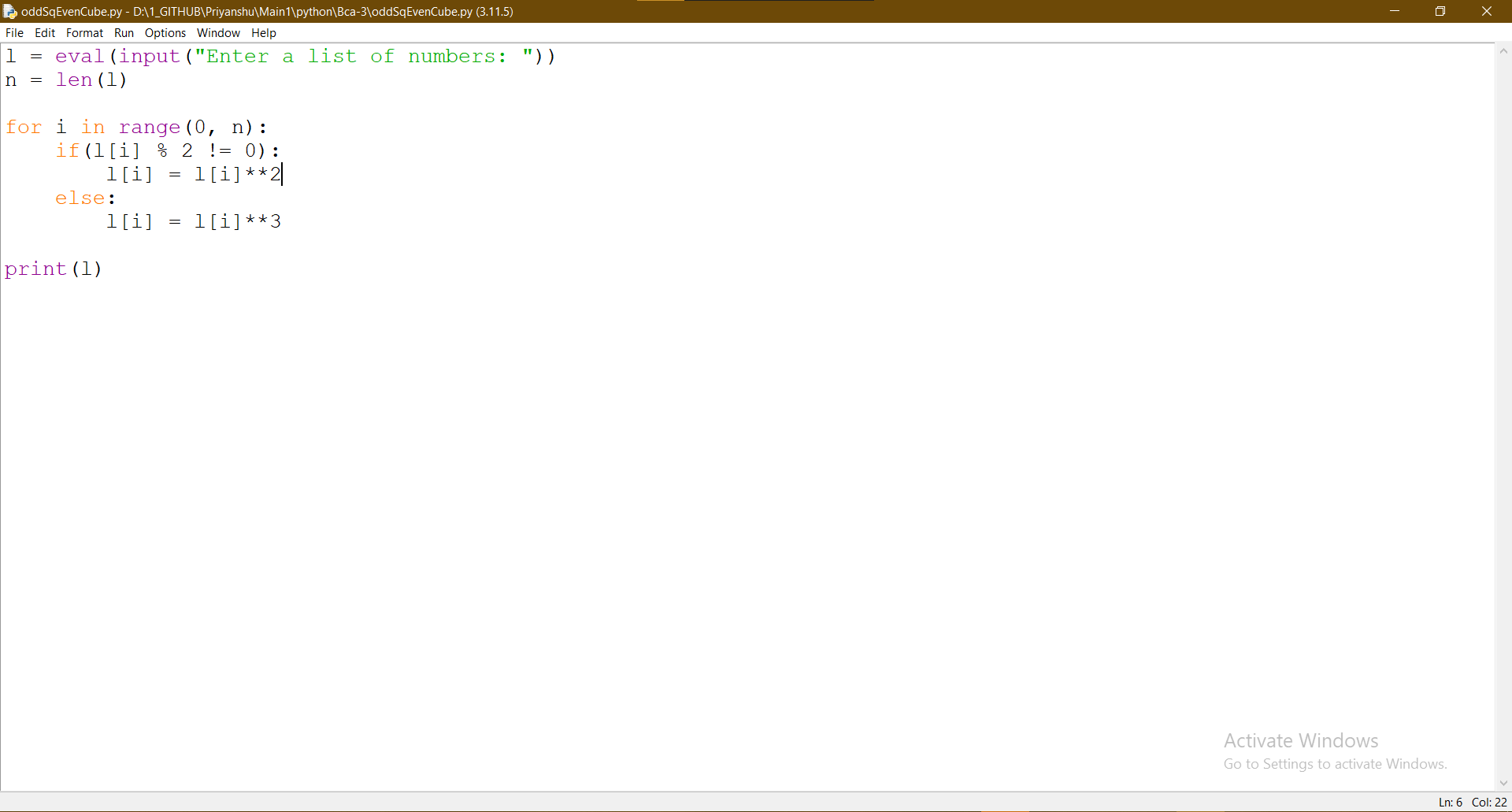
1) WAP to enter a nested tuple having pair of elts and count the no of pairs (a,b) such that both a,b are even number



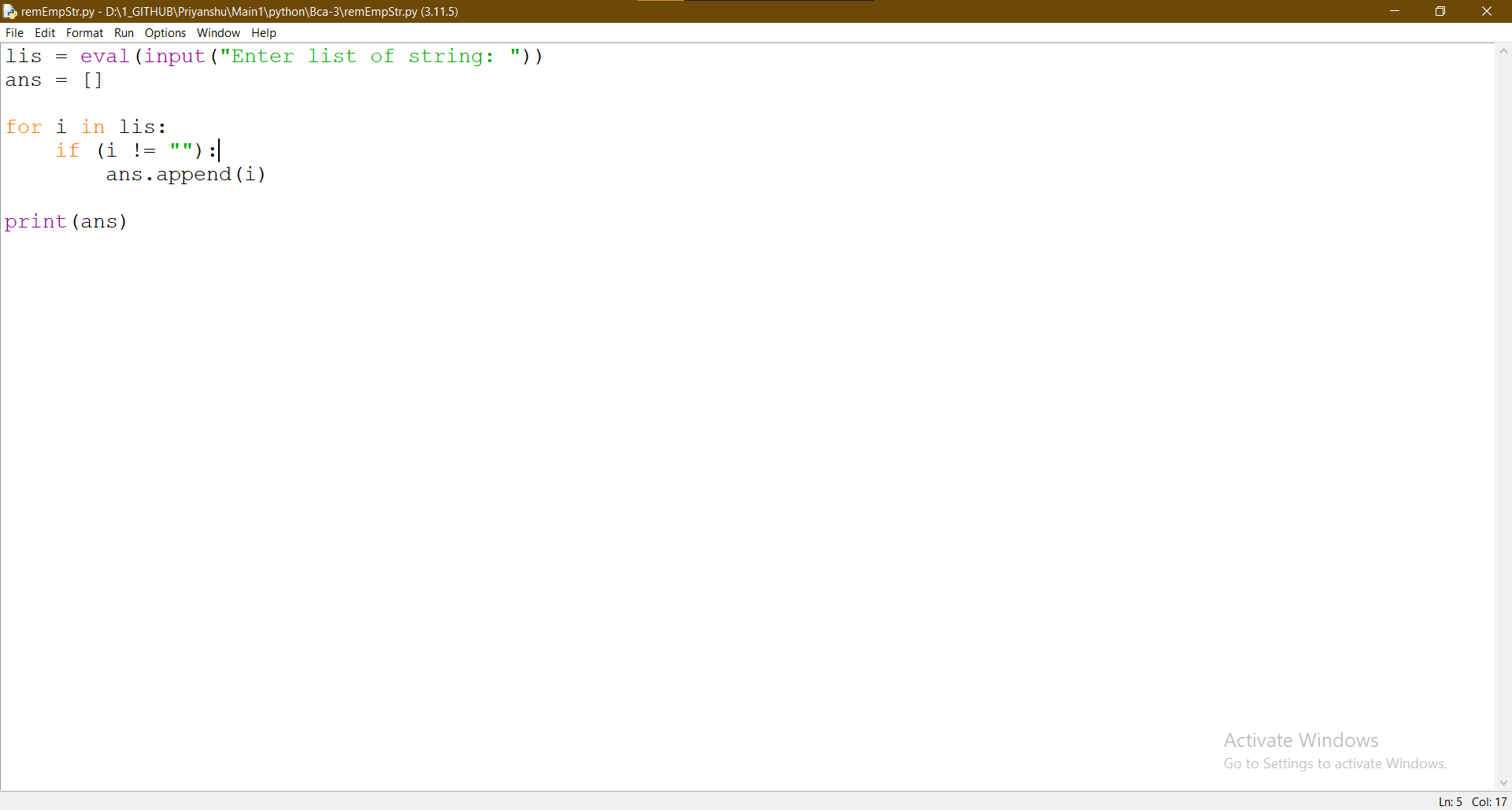


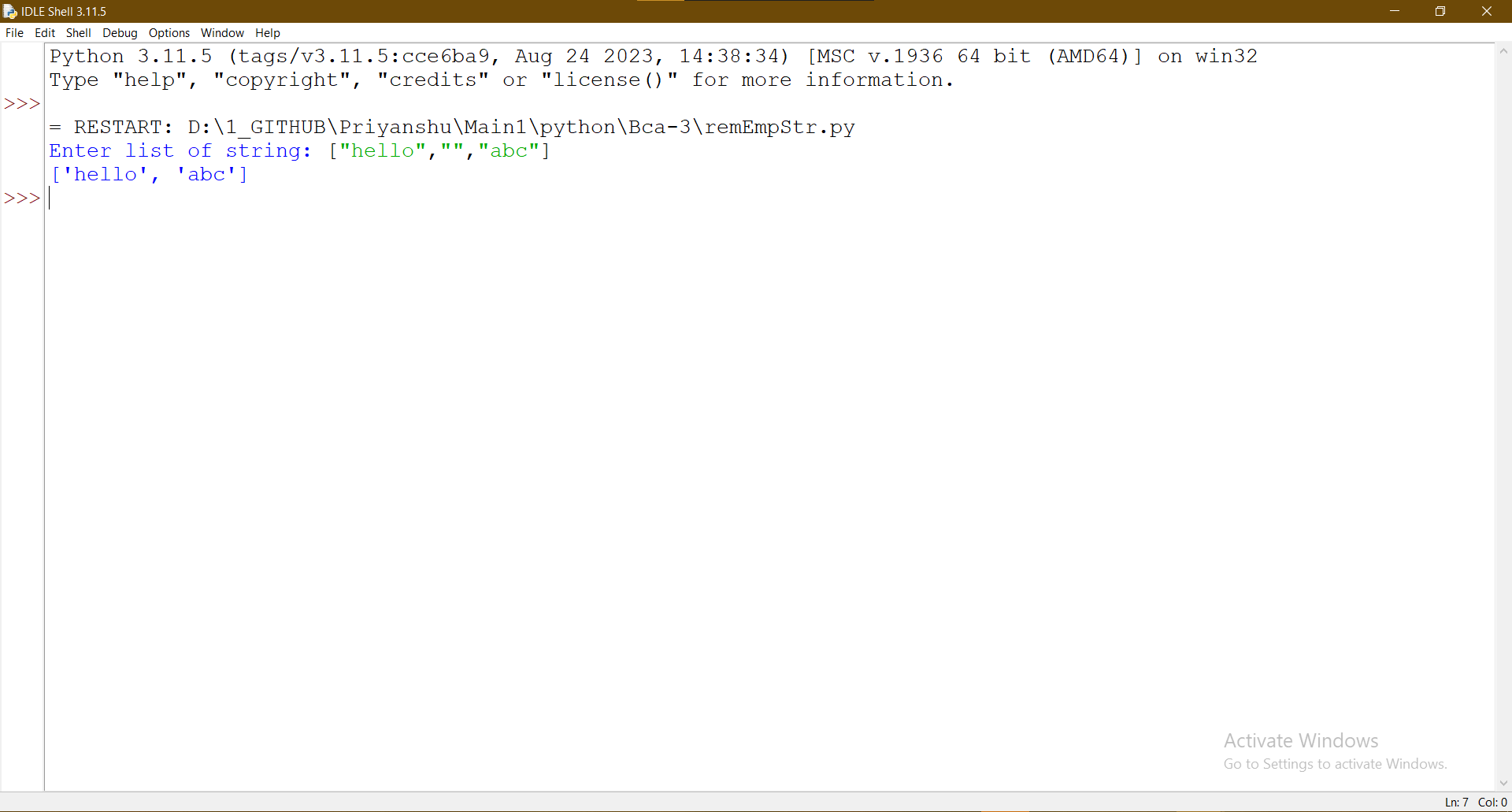
2) WAP to convert every odd element to its square and even element to its cube



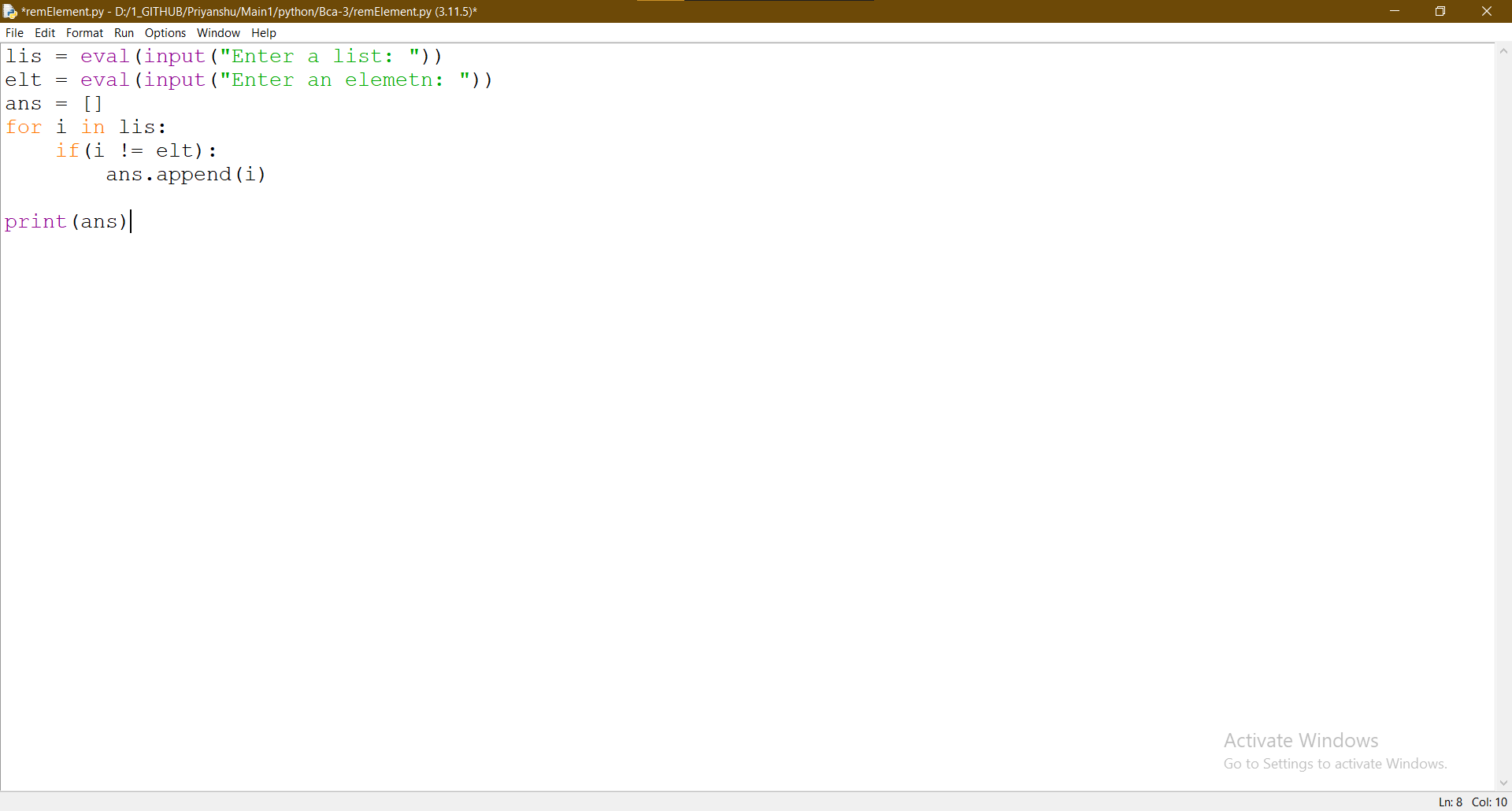


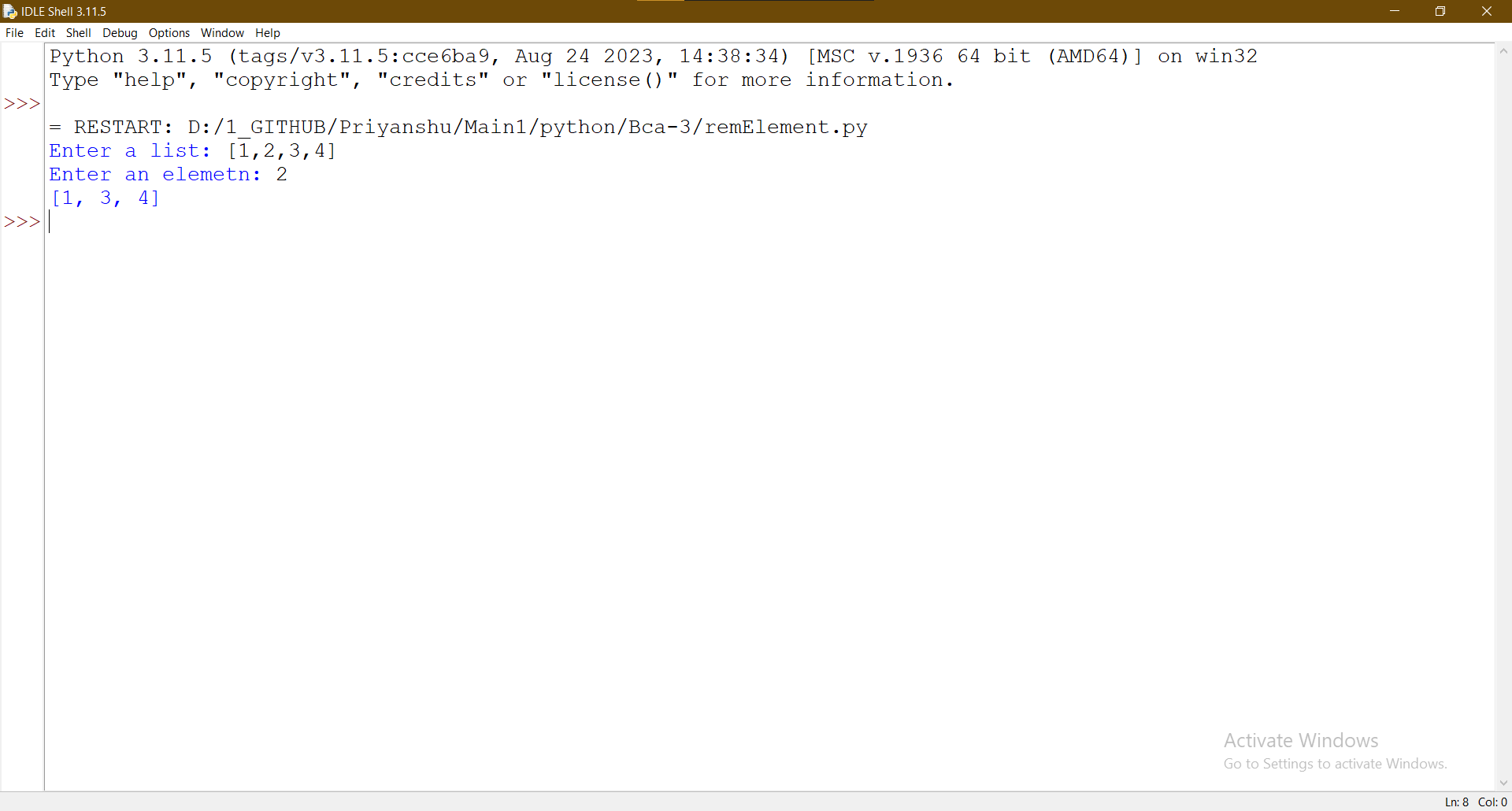
3) WAP to remove empty strings from the list of strings



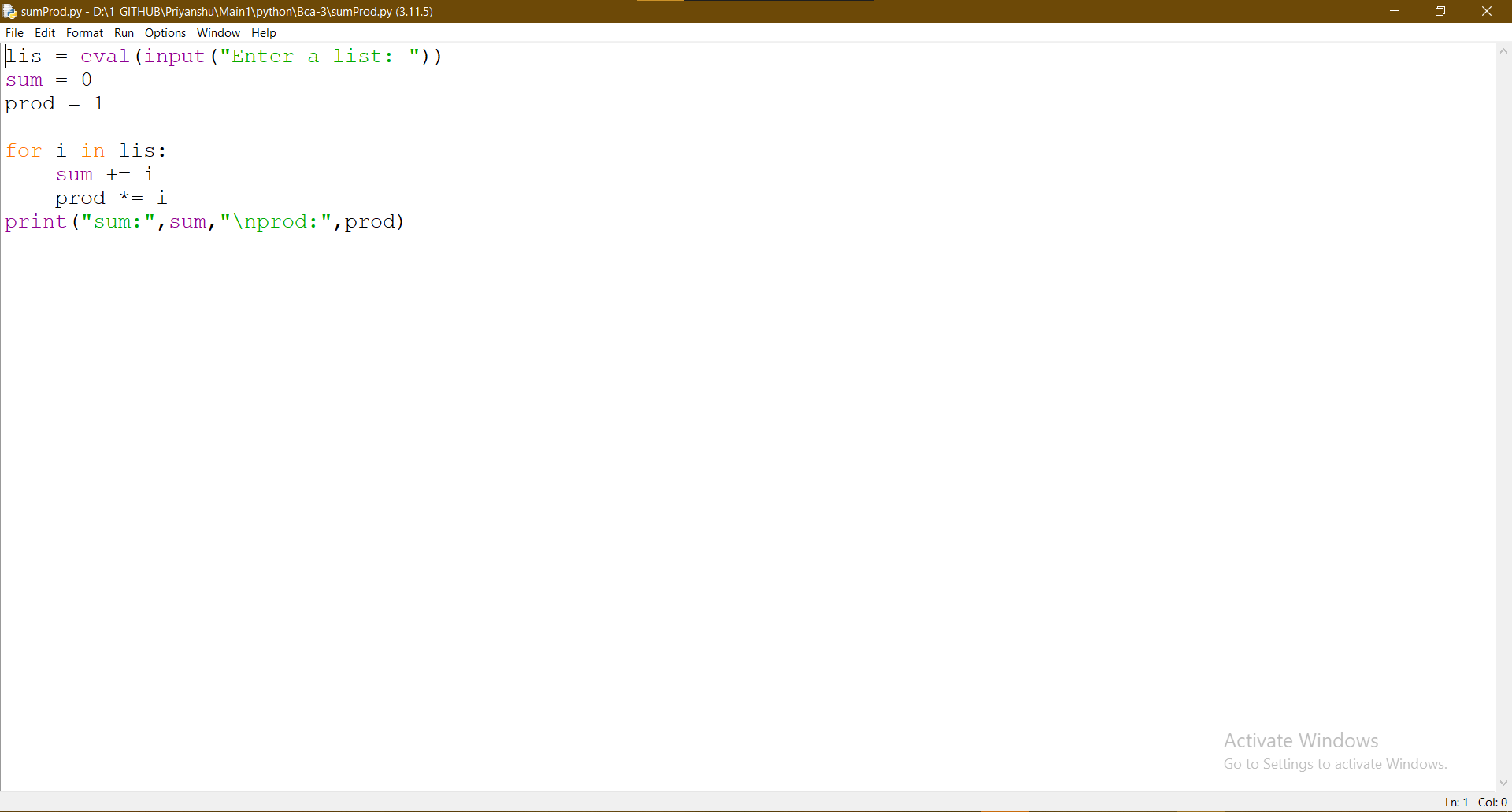


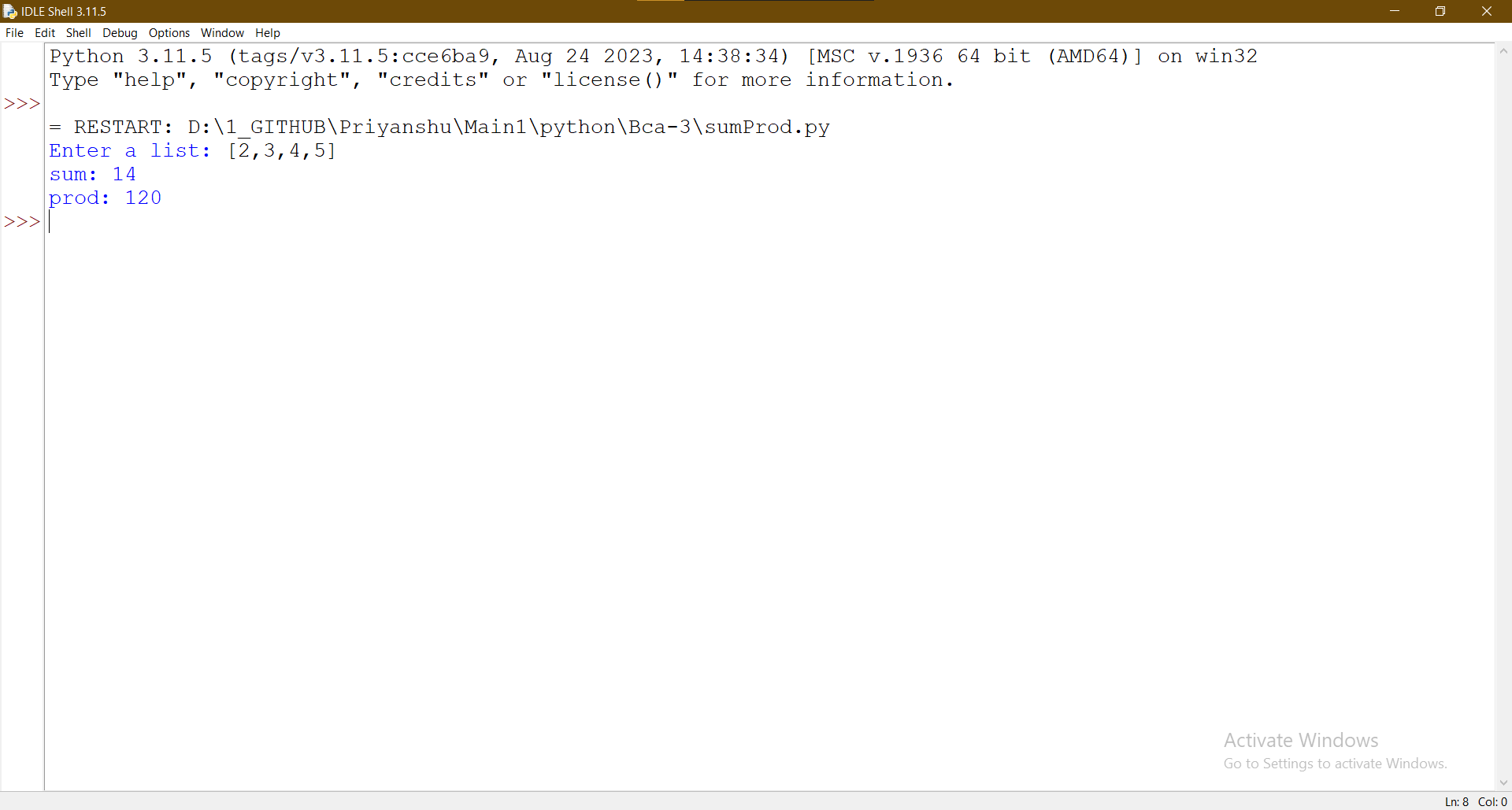
4) Remove all occurences of a specific item from a list





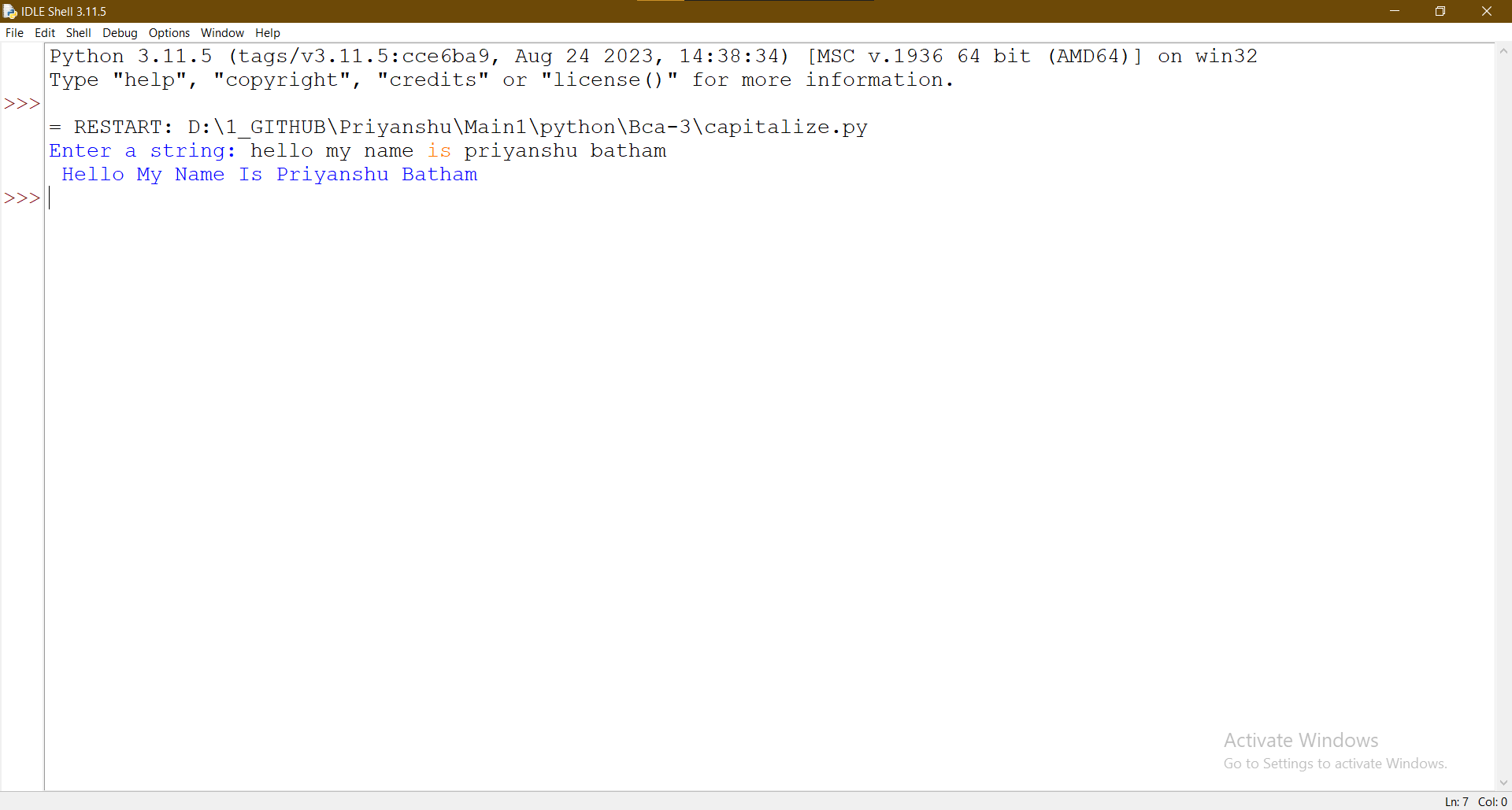
5) Write a program to find sum and product of all elements in a list



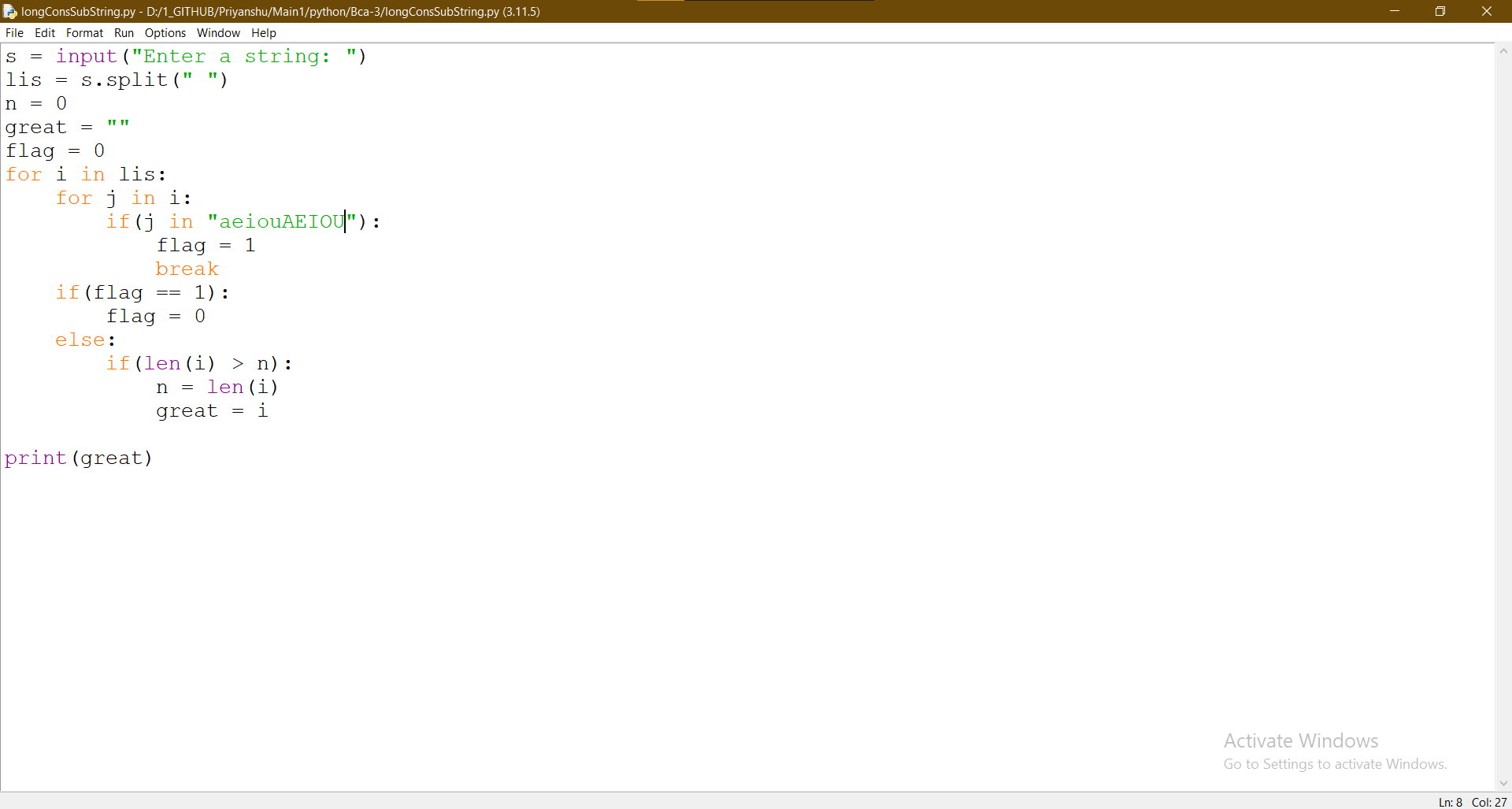


6) WAP that takes a string with multiple words and then capitalize the first letter of each word form a new string out of it



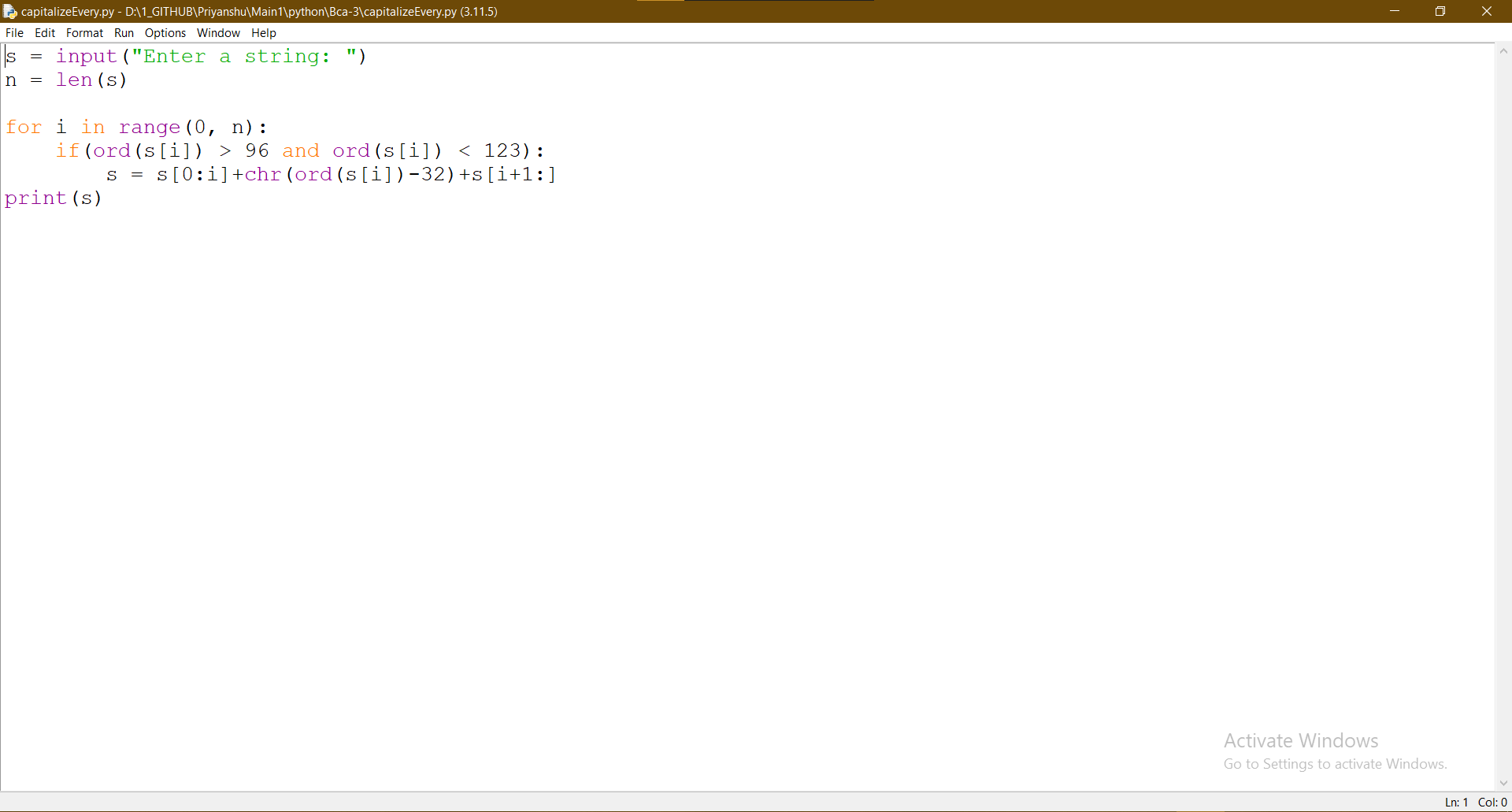


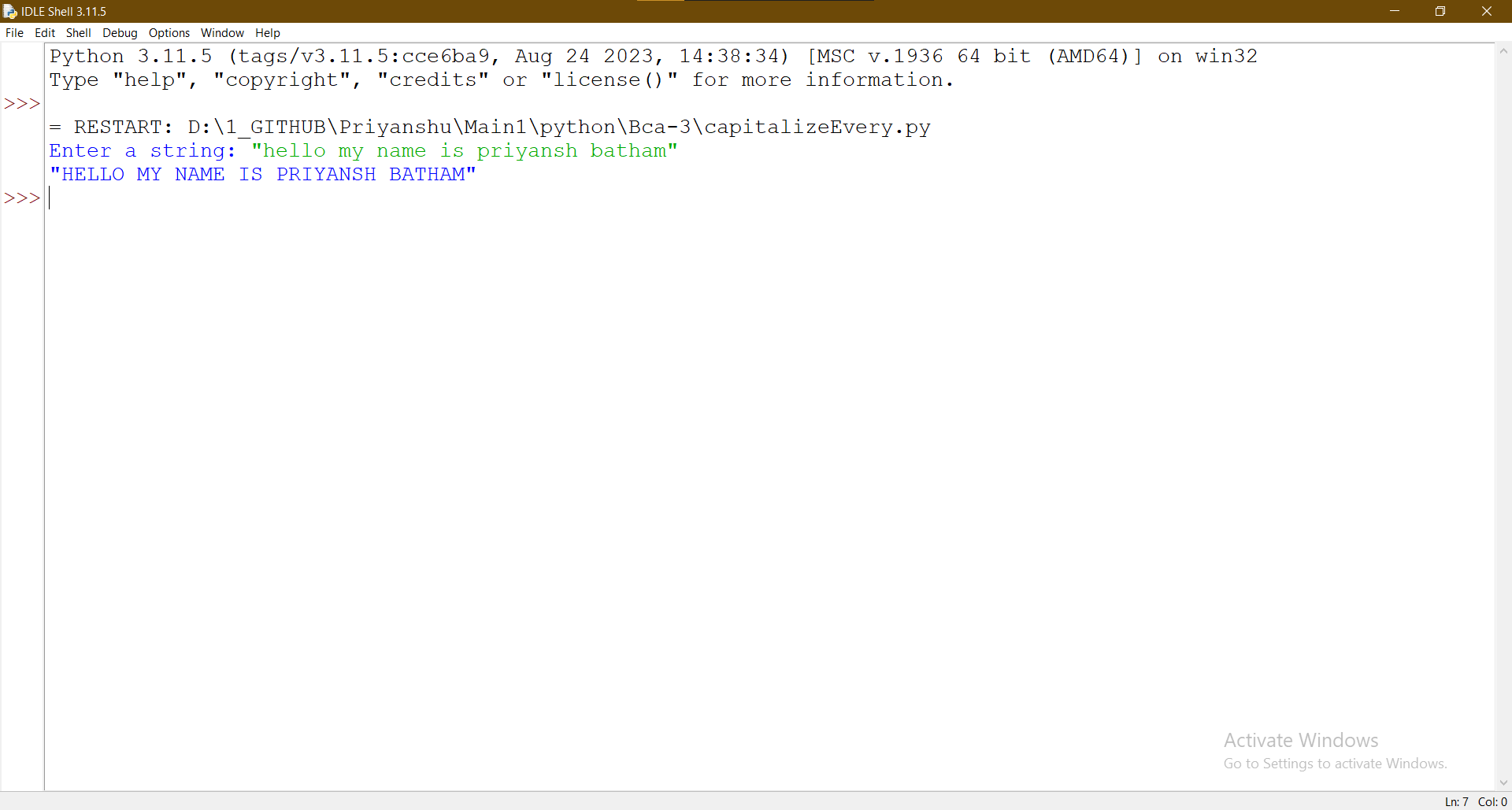
7)WAP that reads a string and displays the longest substring of the given string having just the consonants



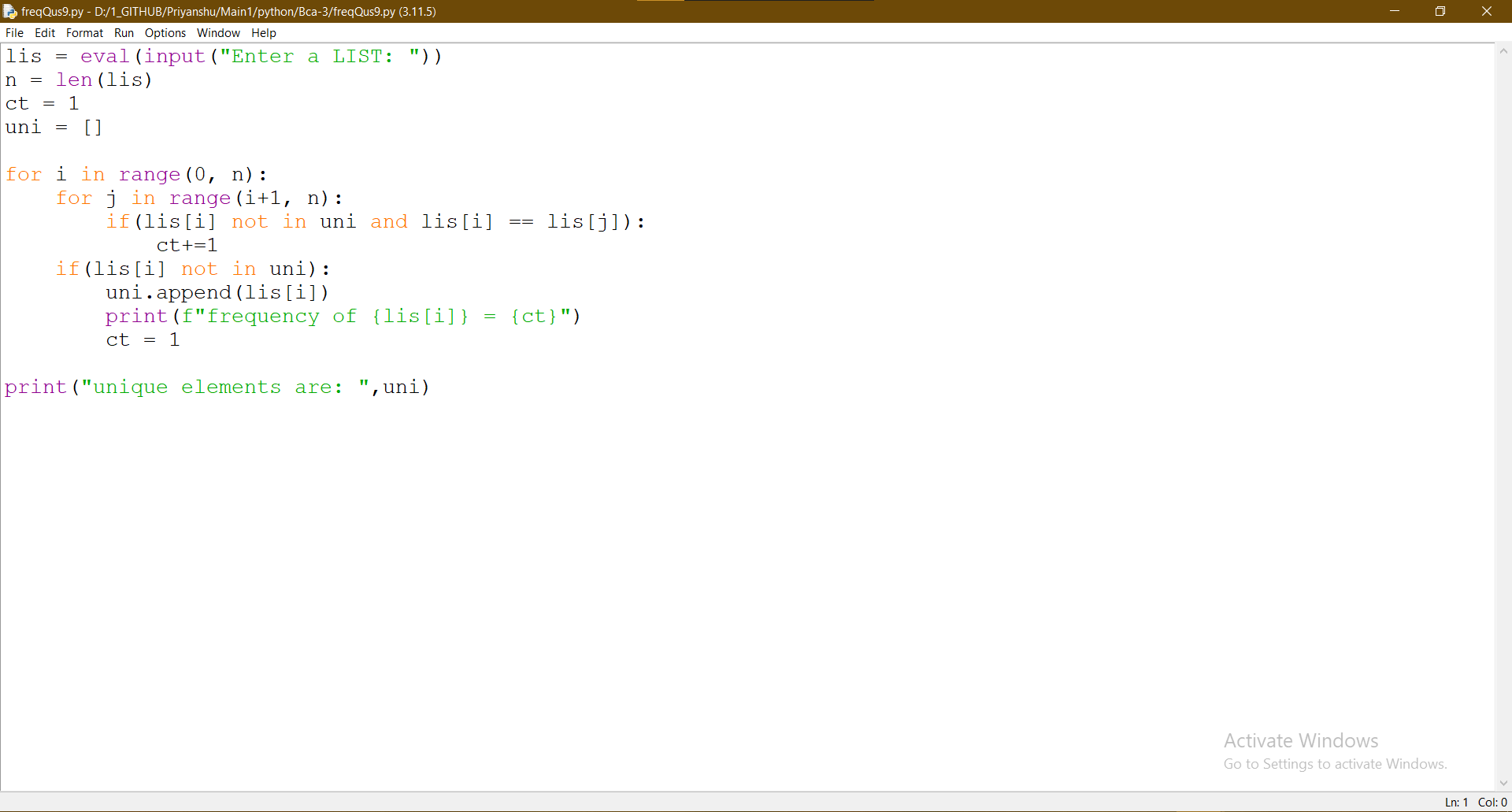


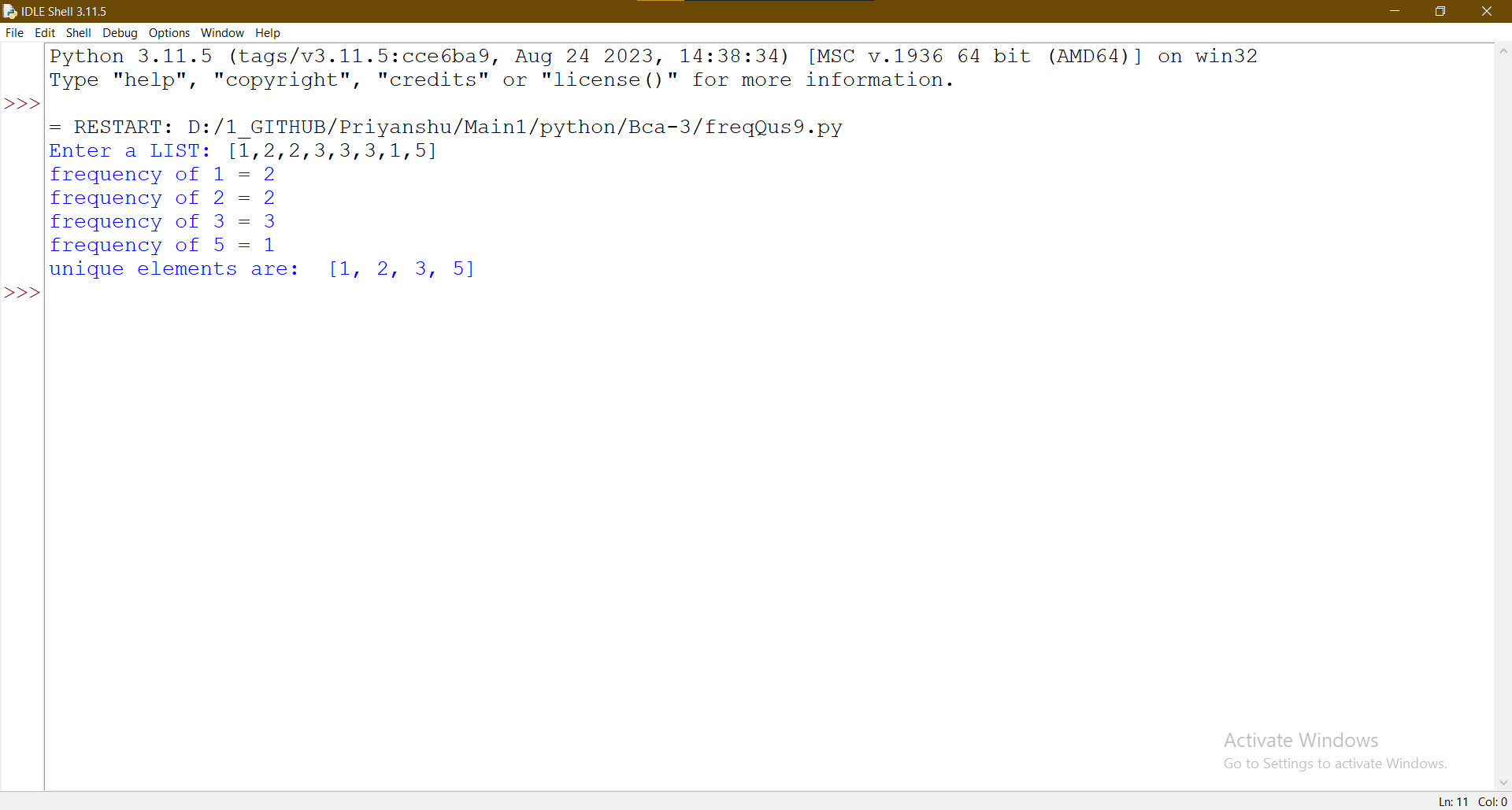
8) WAP that reads a string and then prints a string that capitalize every other letter in the string



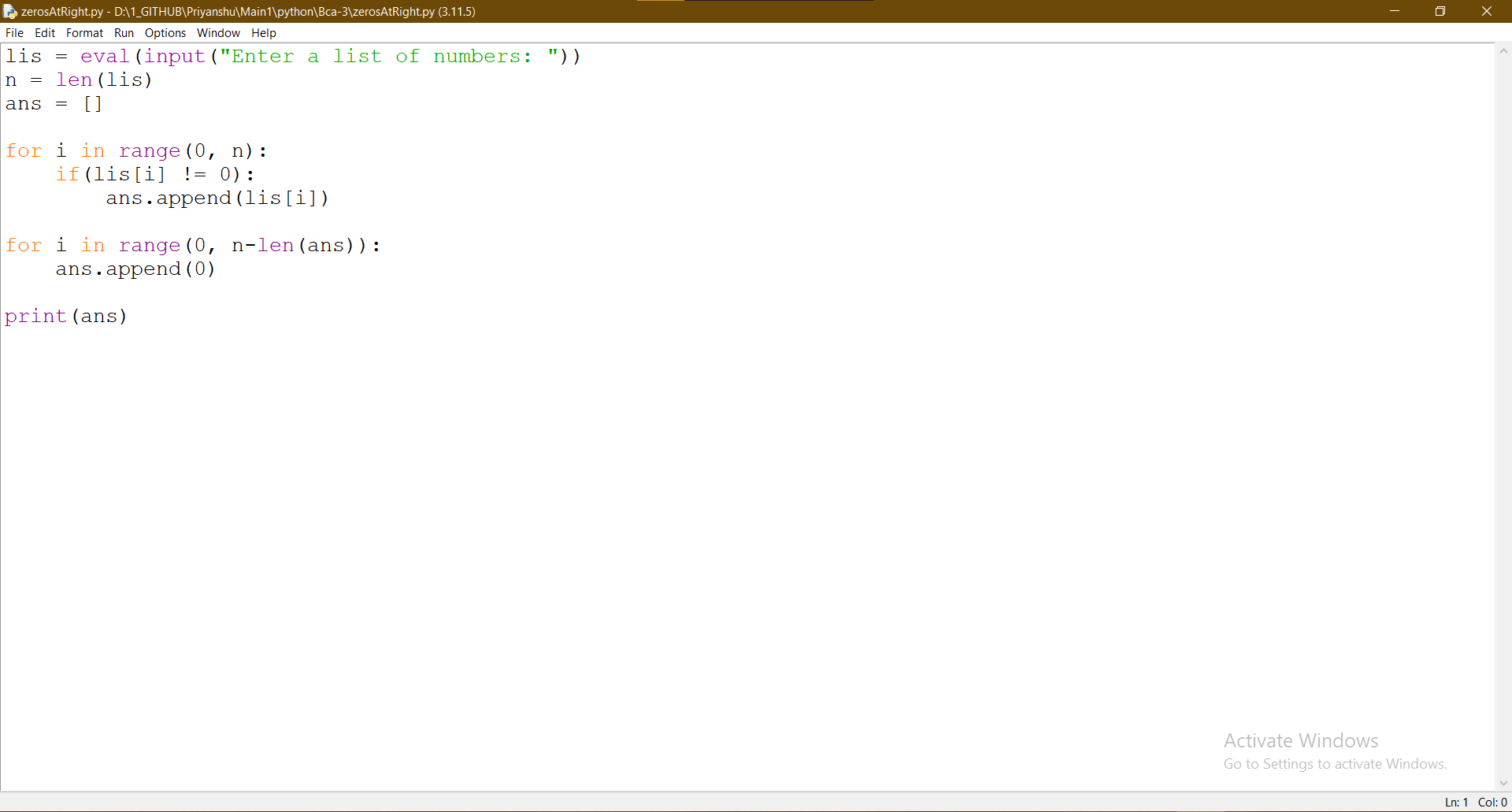


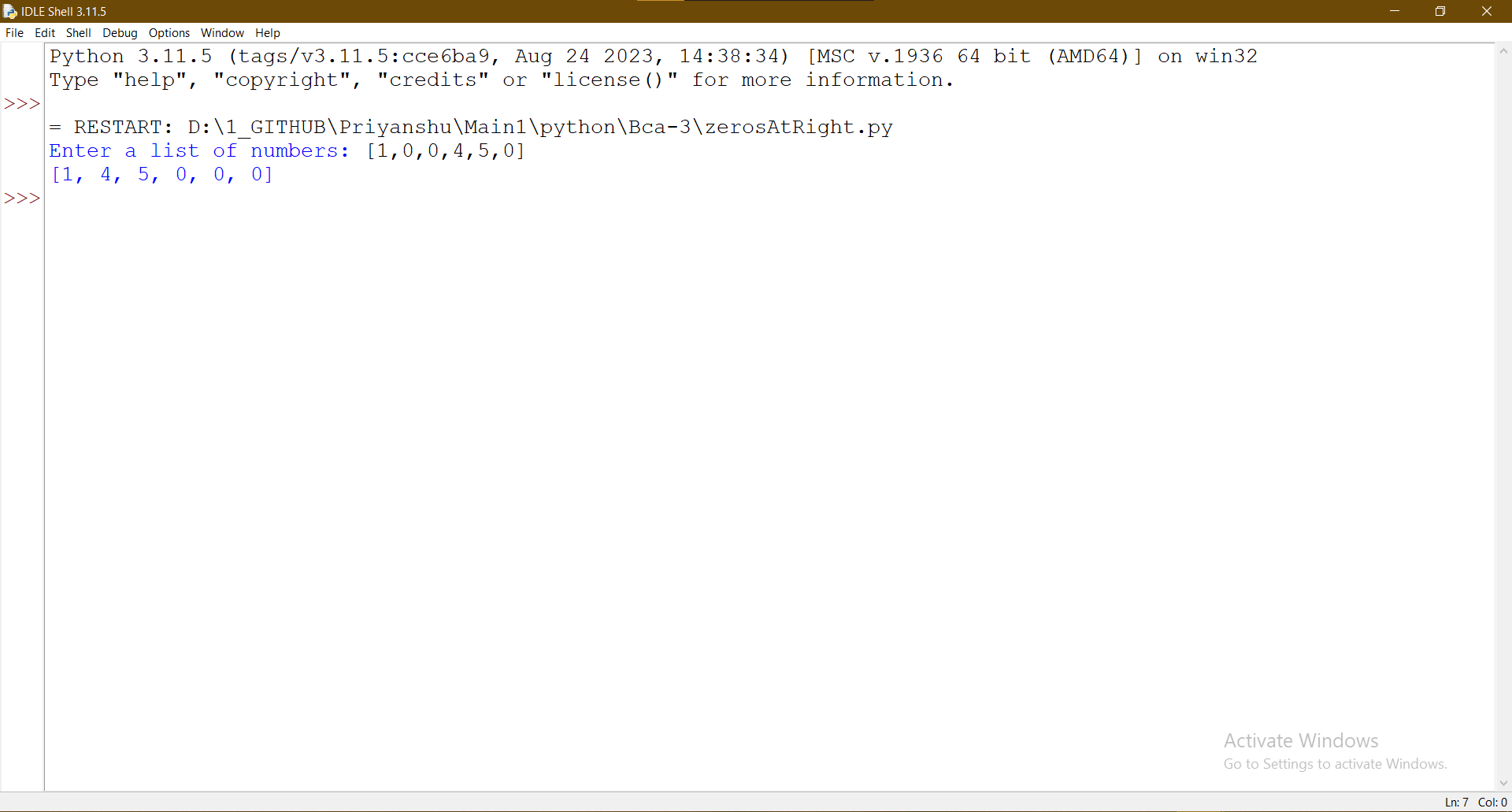
9) WAP to find the frequency of all elements of the lists and print the unique element in the list of the duplicate element in the list





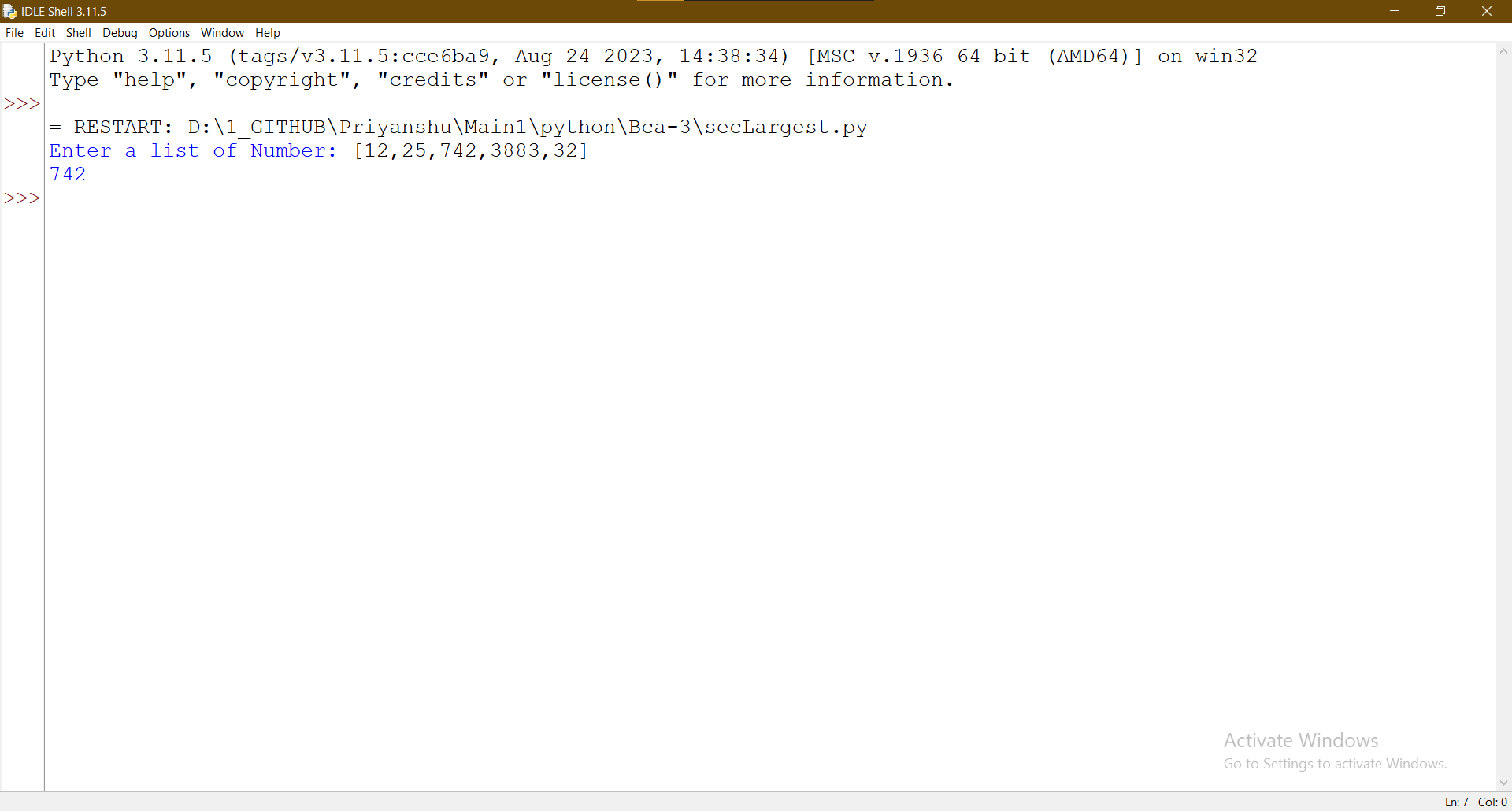
10) Wap to input a list of numbers and shift all the 0 to the right and all the non-0 to the left of the list



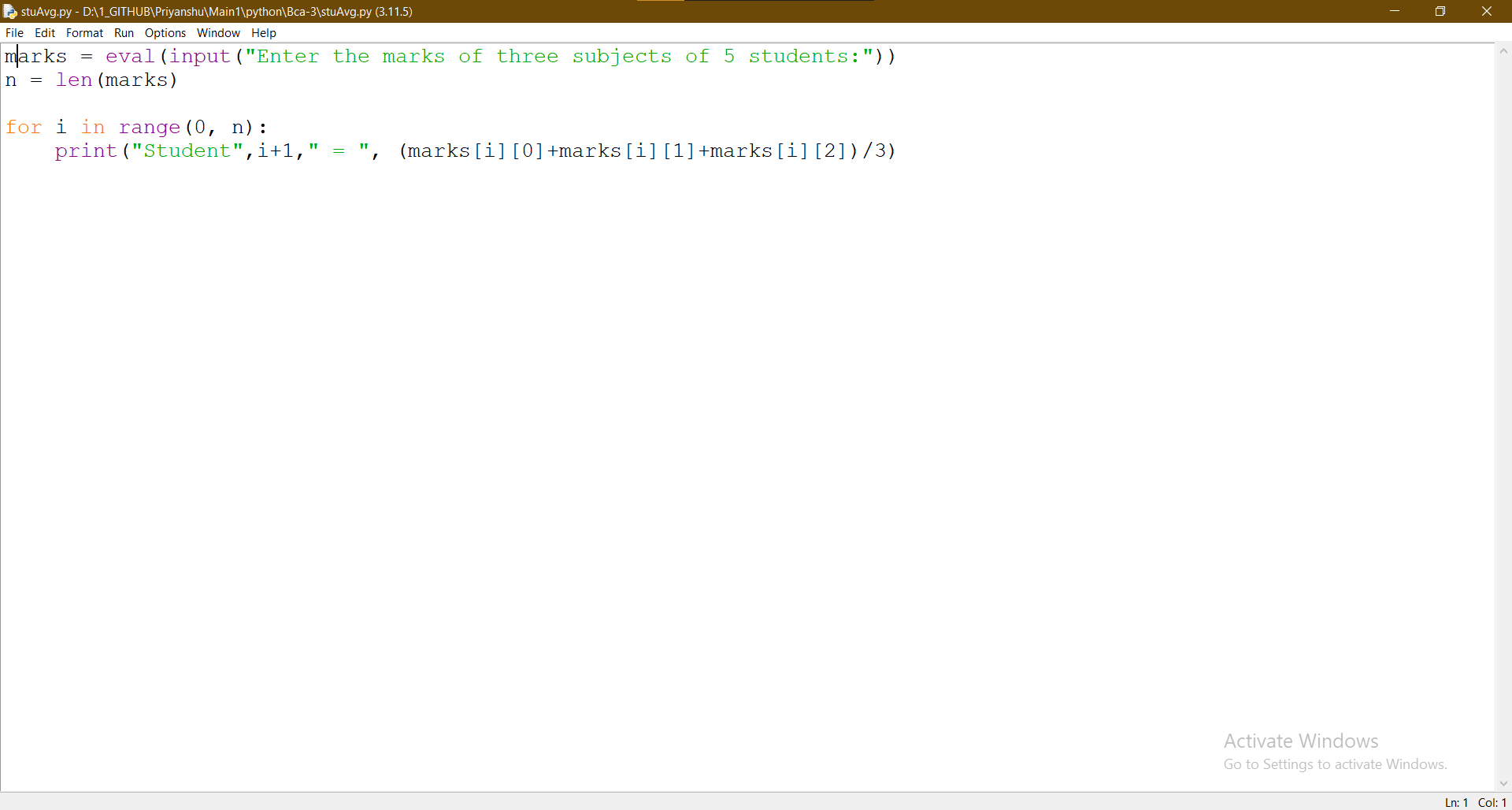


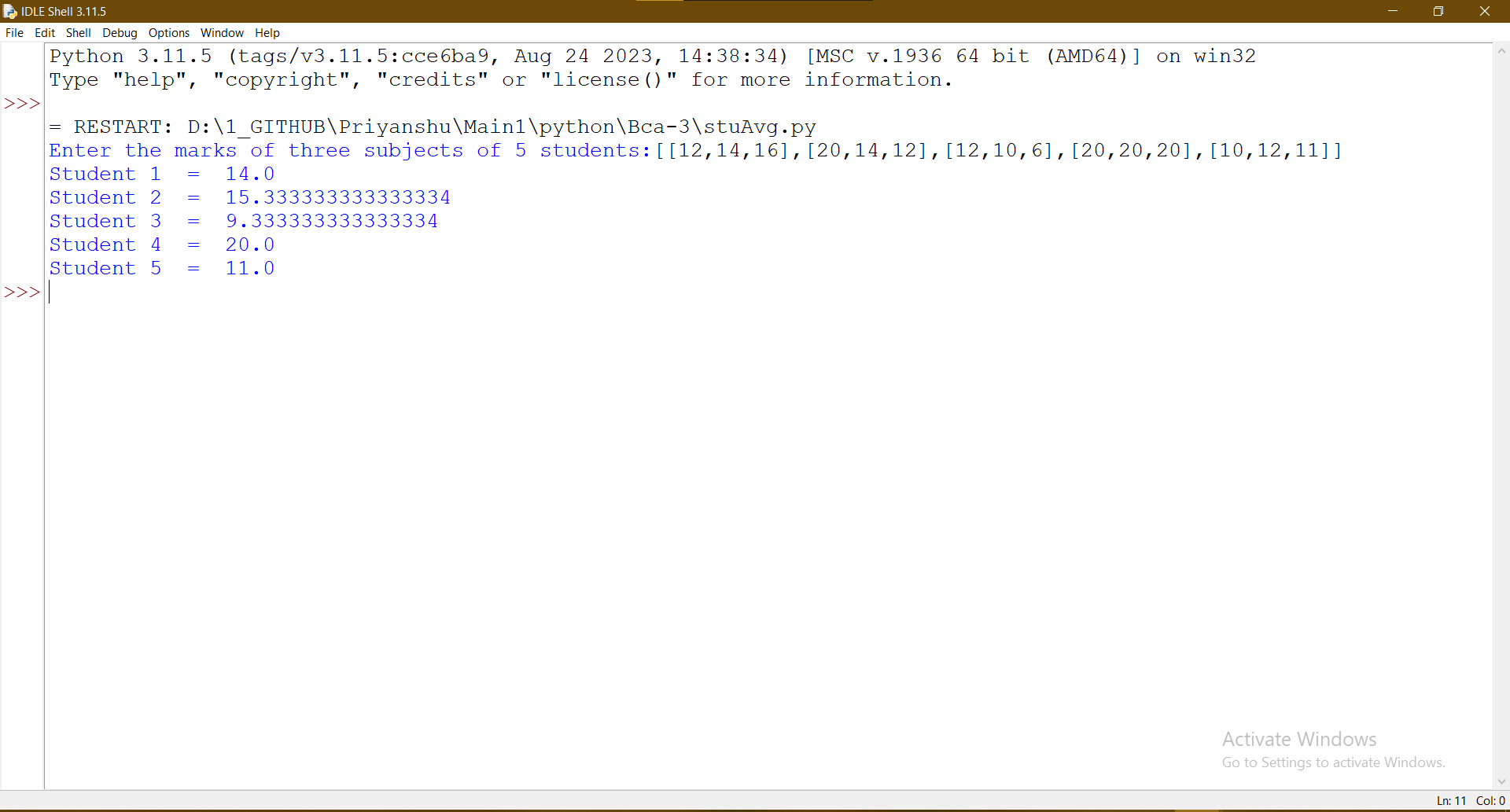
11) wap to find second largest no in the list



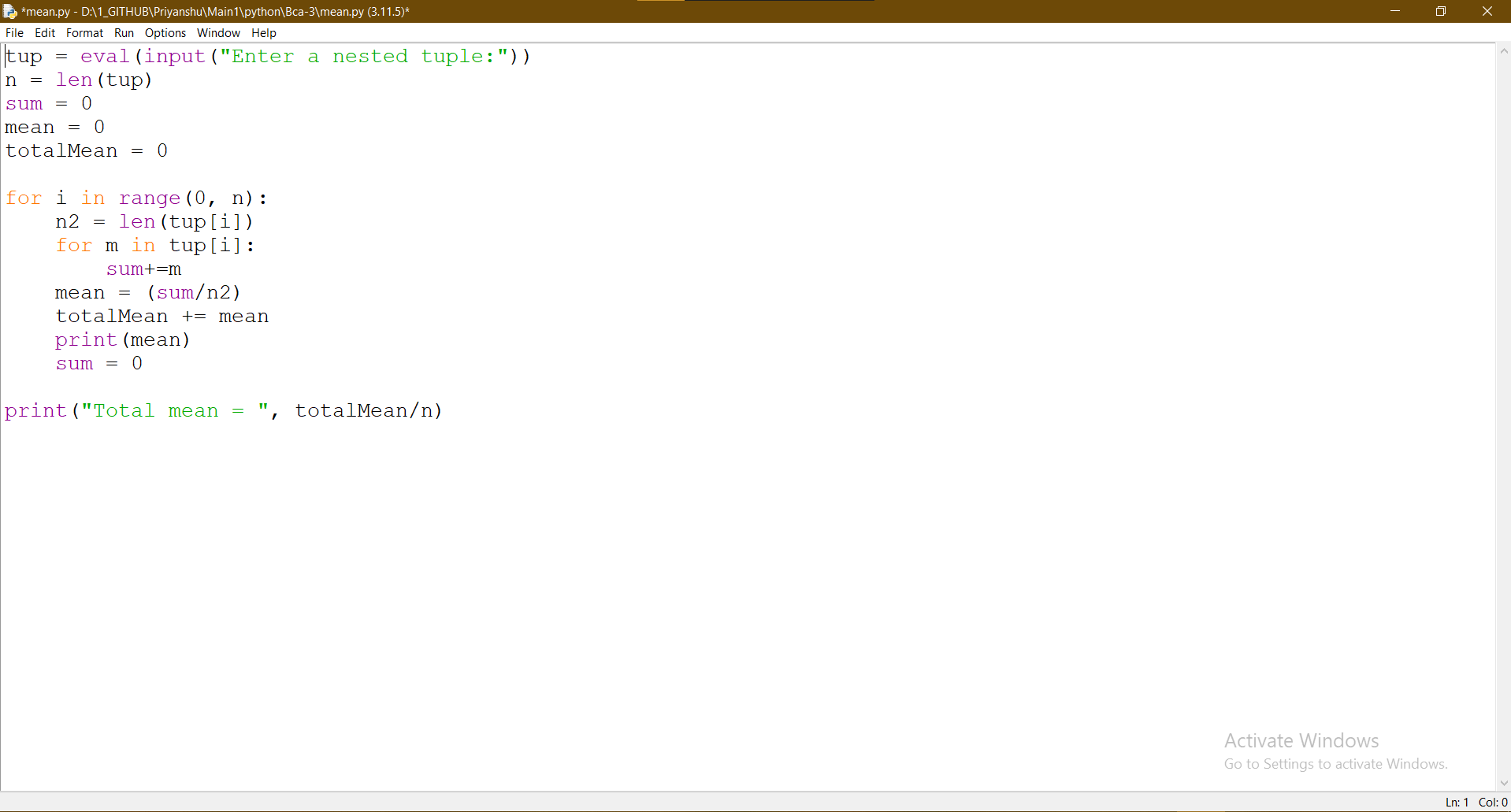


12) WAP that creates nested tuple store the marks of three subs for 5 students- WAP that computes the marks and the avg marks obtained by each student





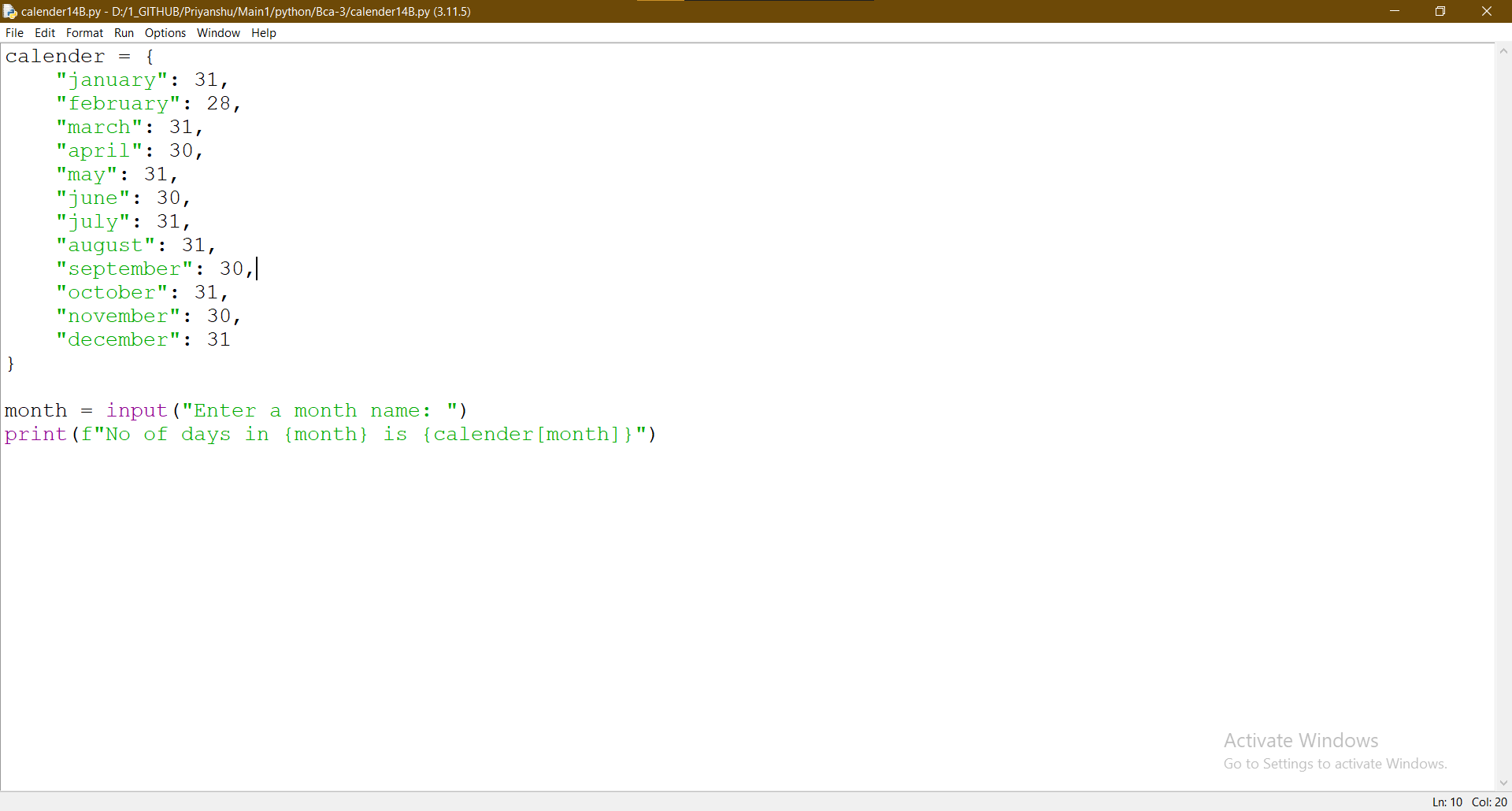
13) WAP to find means of each elts of tuple t1 and display the mean of all the computed means

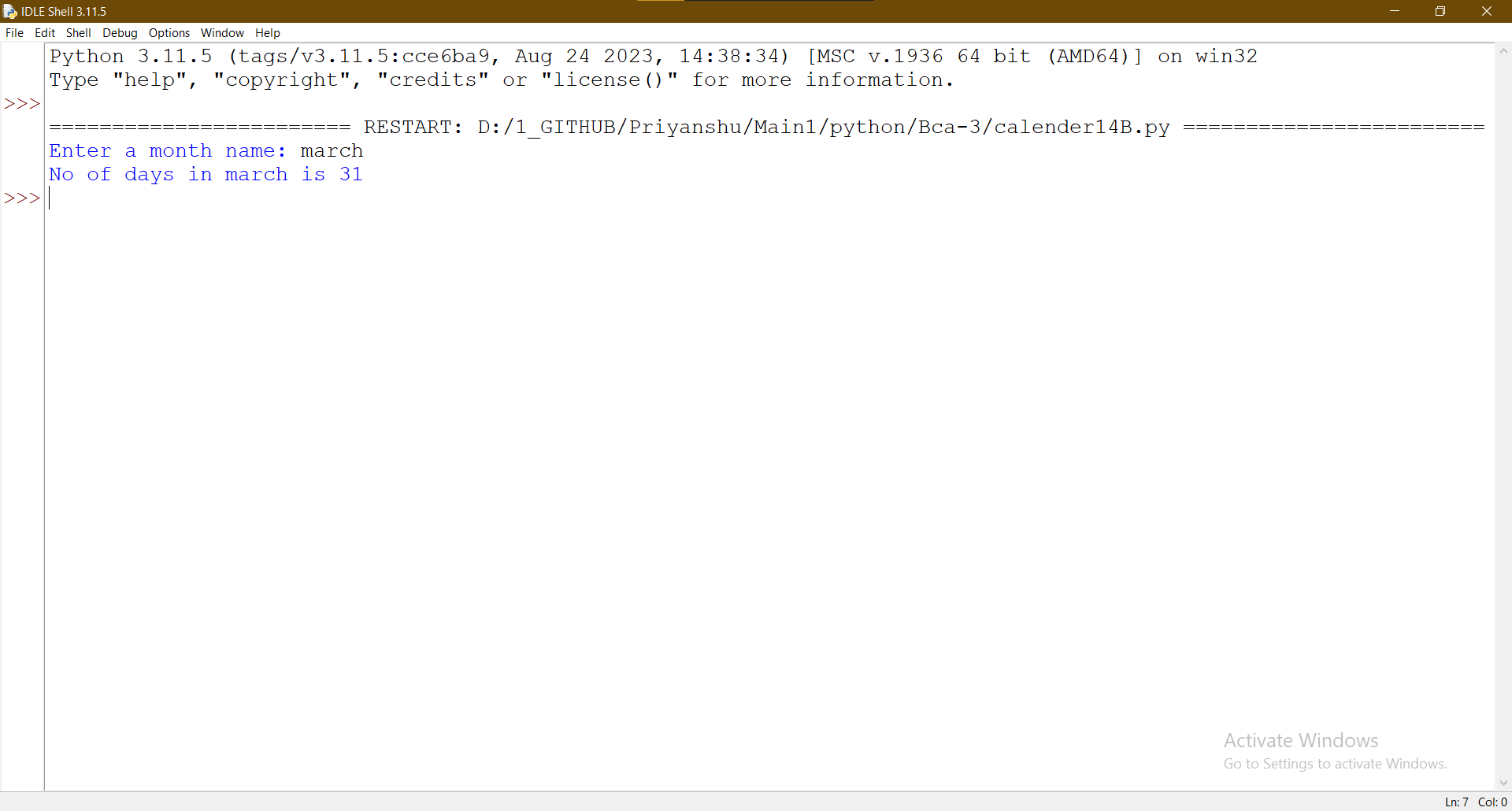




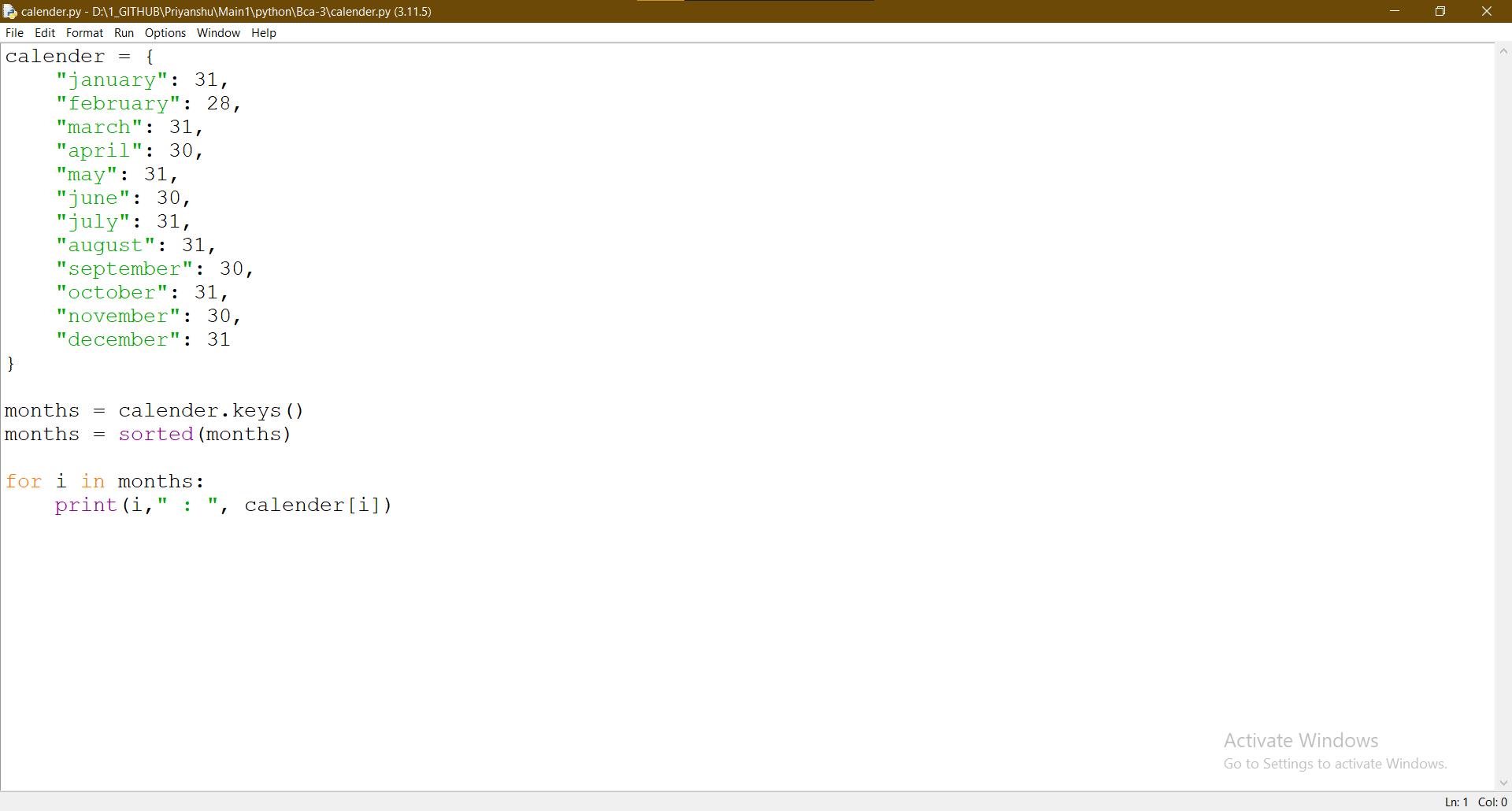
14 A) WAP a dict whose key are months name and their values are no of days in corresponding months

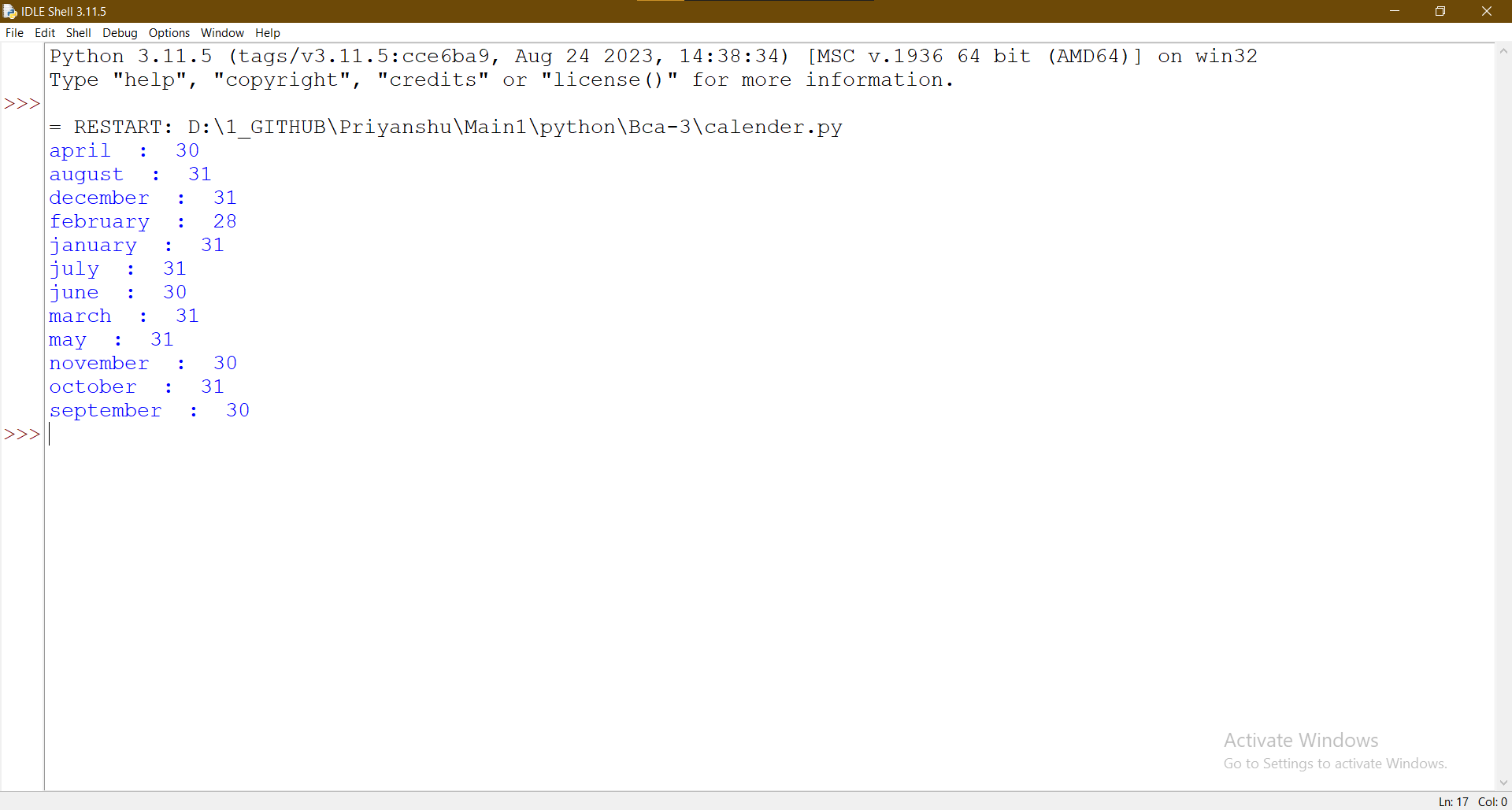
B) Ask user to enter a month name and use the dict to tell how many days are in that month



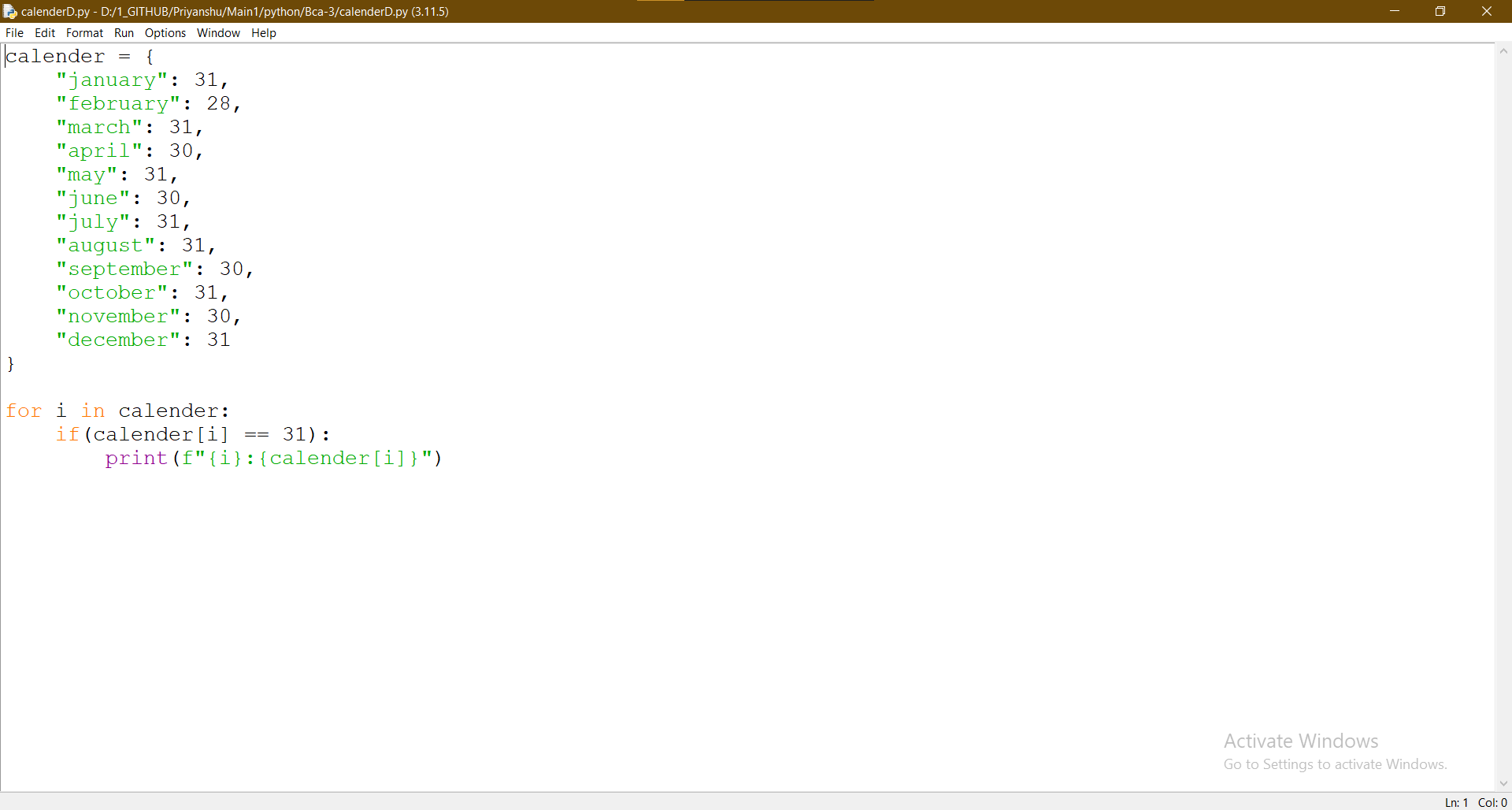


C) print all the keys in the alphabetical order as per value



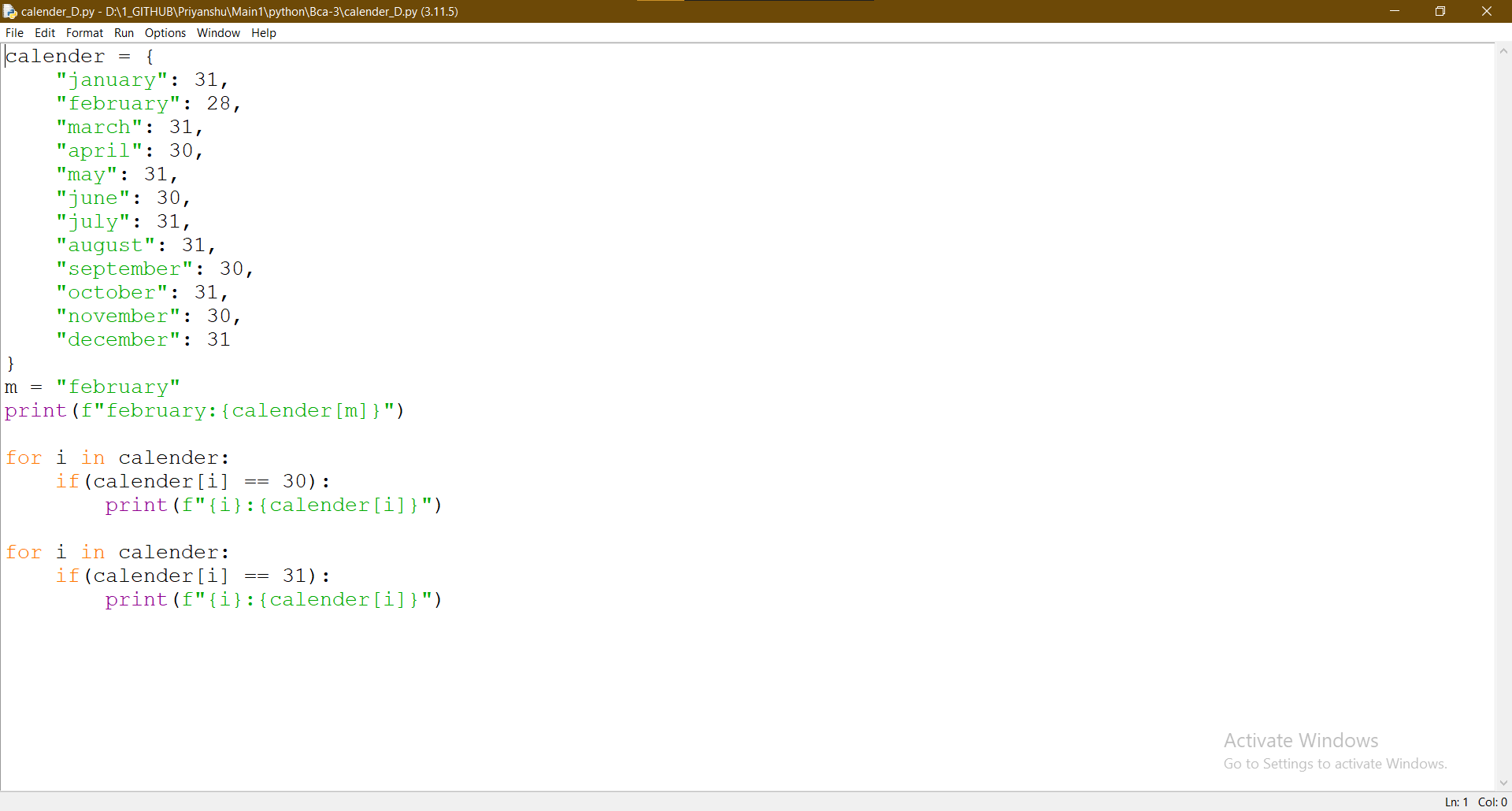


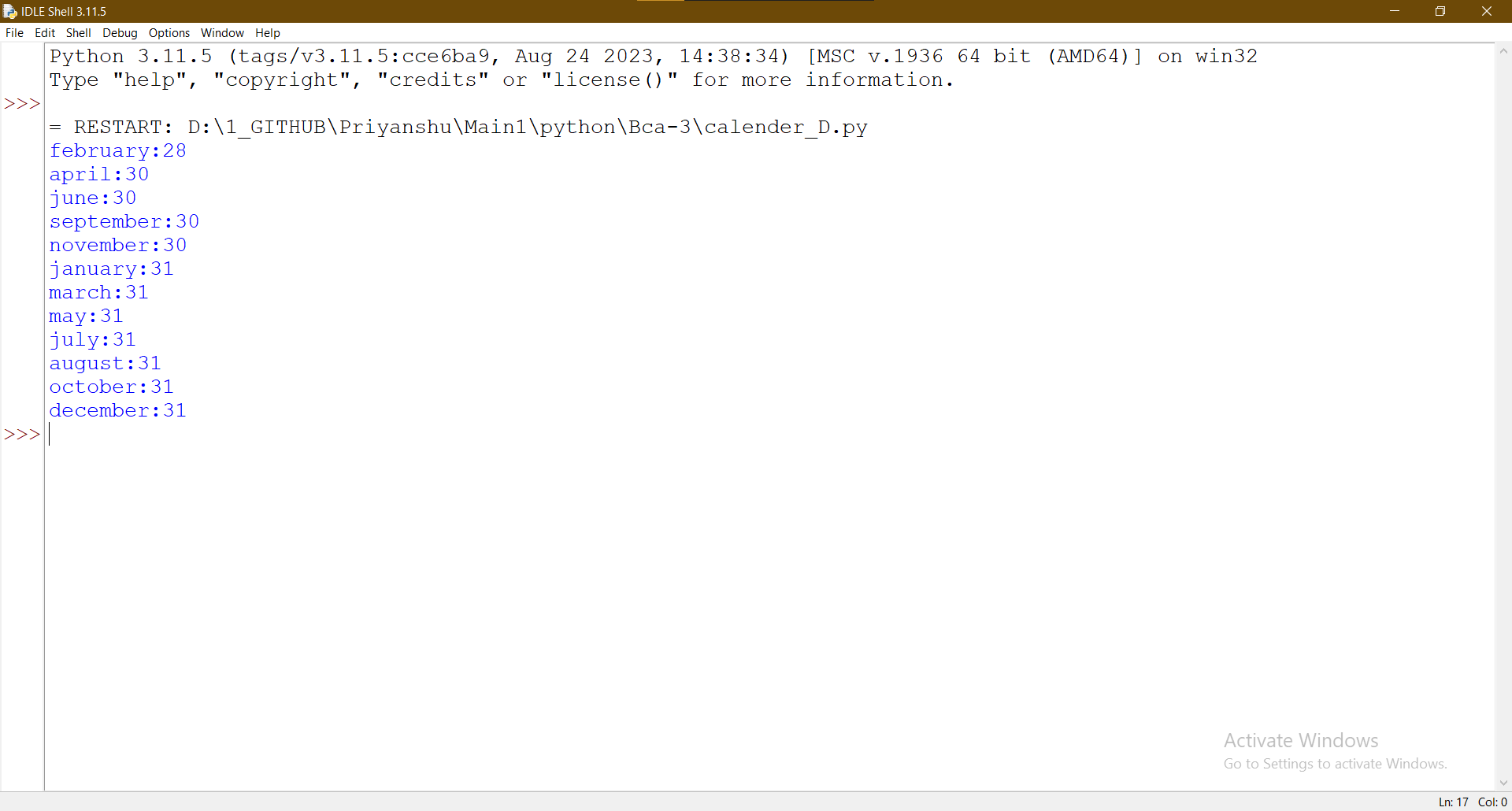
D) print all the months with 31 days



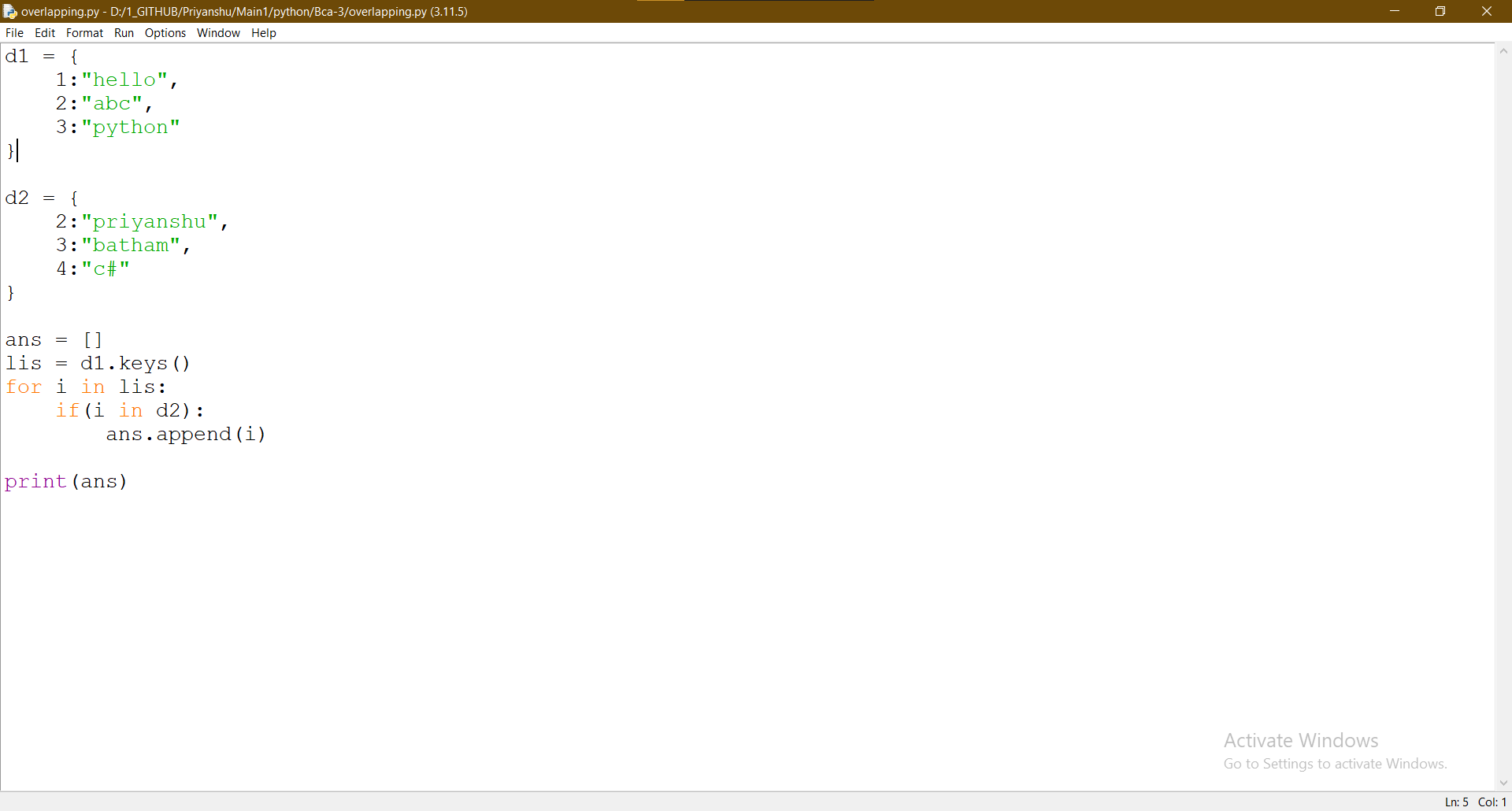


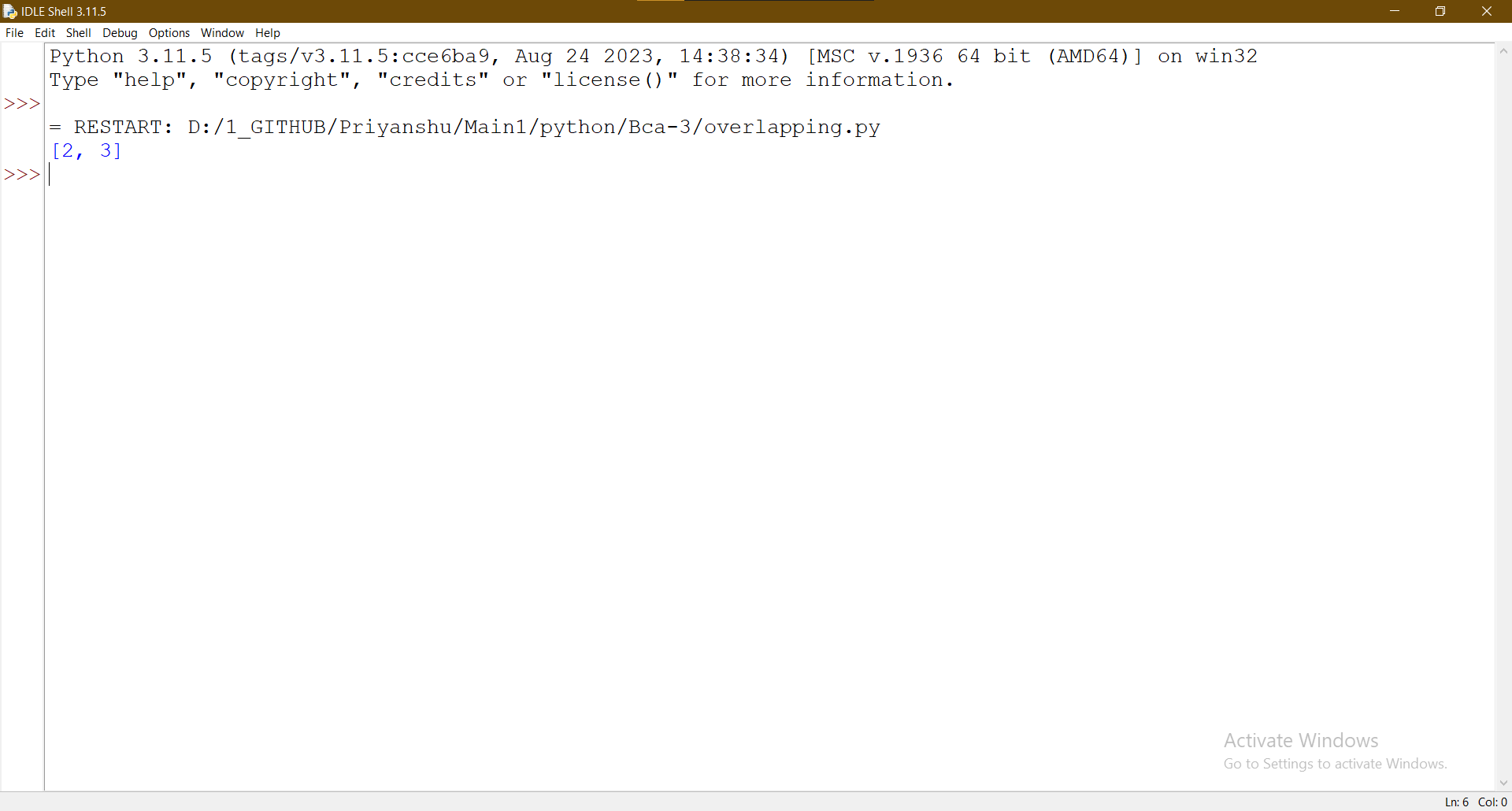
E) print all the key:value pairs sorted by the no of day in each months



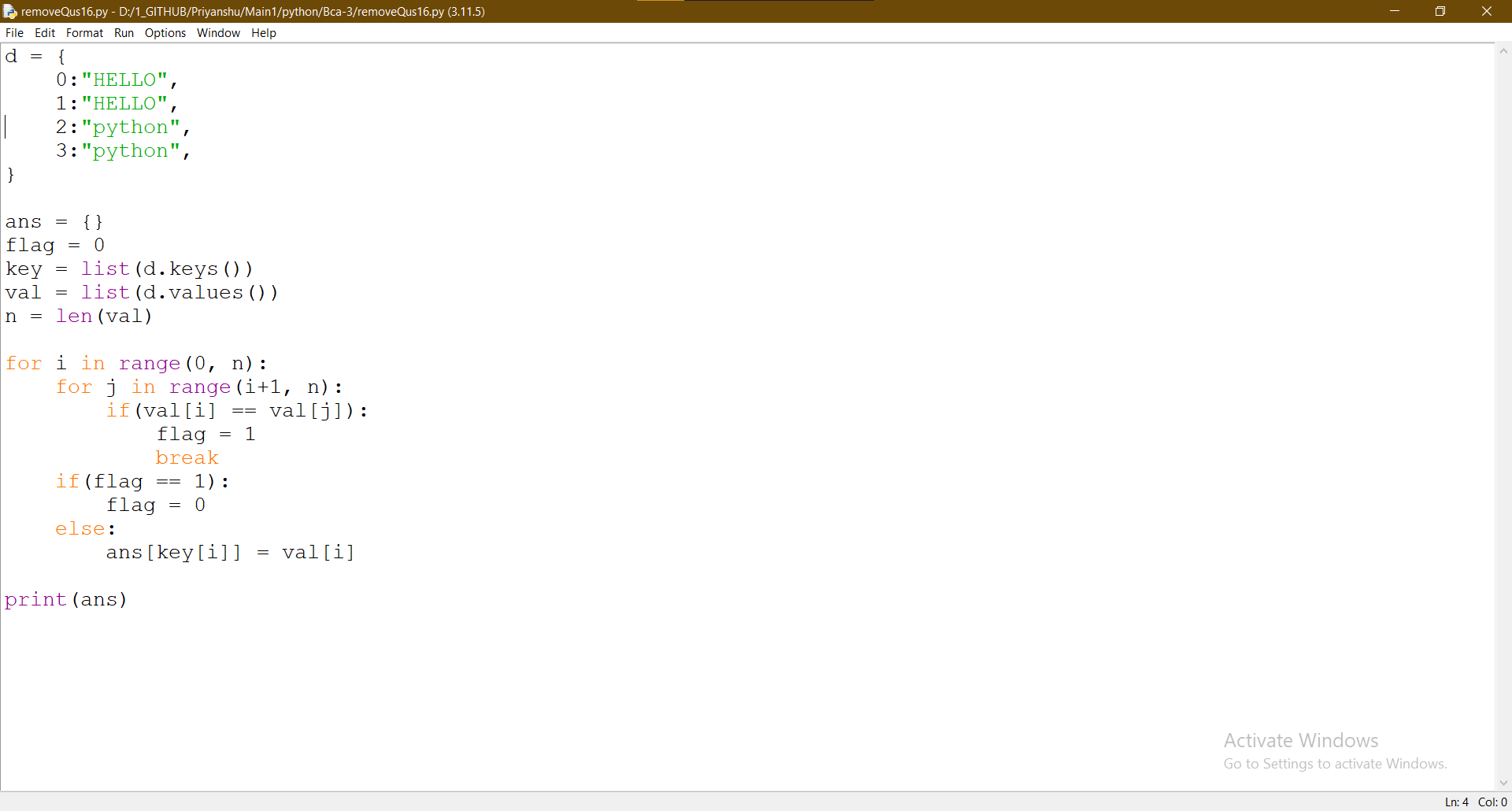


15) given the dict say d1 and d2 wap to create a list that contains overlapping key of the 2 dict





16) WAP to remove the duplicate values of the dictionary





17) WAP to display min and max value in dictionary

