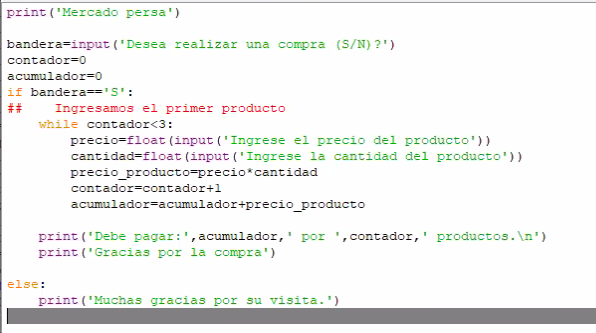
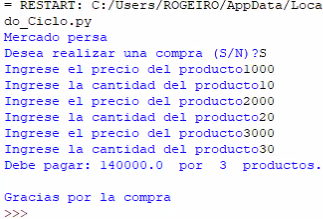
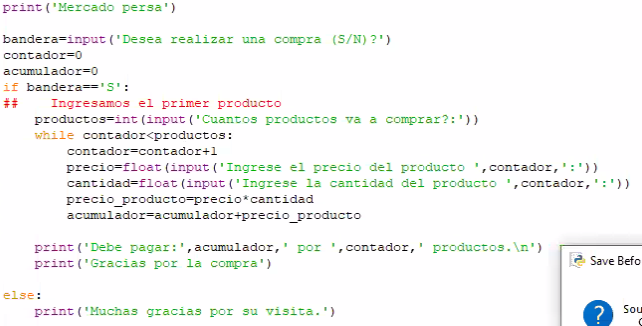
 

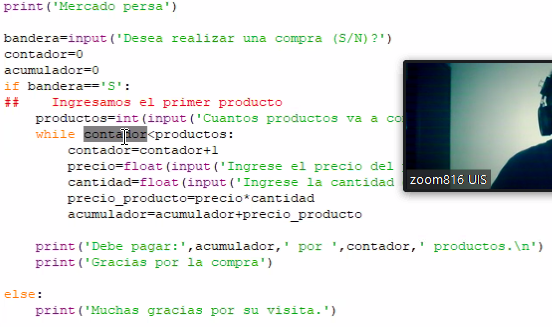
SOLUCION DIEGO

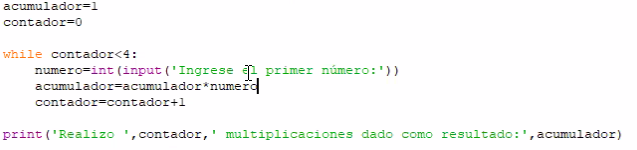
*# i = int(input('escriba un numero: '))  
# while i > 0:  
# print(i)  
# i = i - 1*estado = input('QUieres hacer una compra? (si / no): ')  
*if* estado == 'si':  
 numC = int(input('Cuantos articulos vas a comprar? '))  
 acumulador = 0  
 contador = 0  
 *while* contador < numC:  
 cant = int(input('Cuantos productos vas a comprar: '))  
 precio = int(input('Ingresa el valor de un producto: '))  
 precio\_total\_producto = cant \* precio  
 contador = contador + 1  
 acumulador = acumulador + precio\_total\_producto  
  
 print(f'El total a pagar es de = {acumulador}')  
*else*:  
 print('Adios')

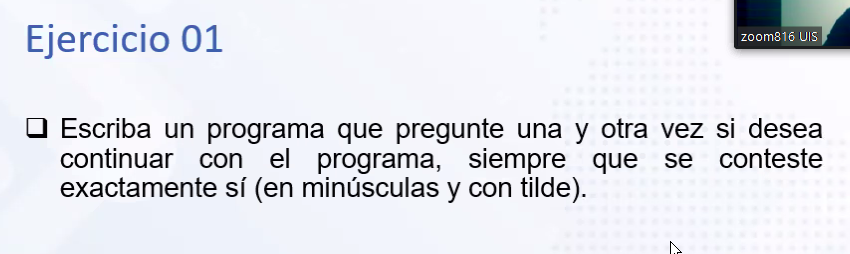


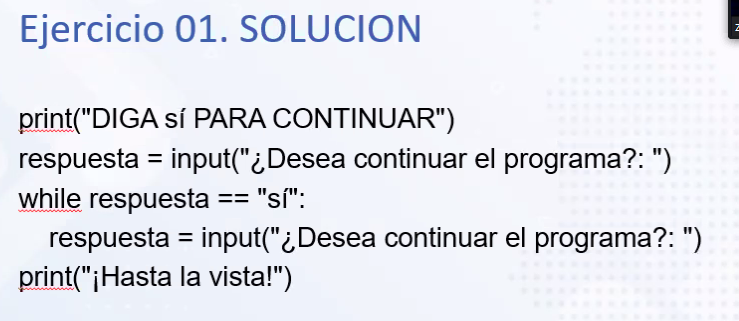


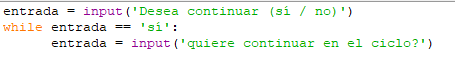


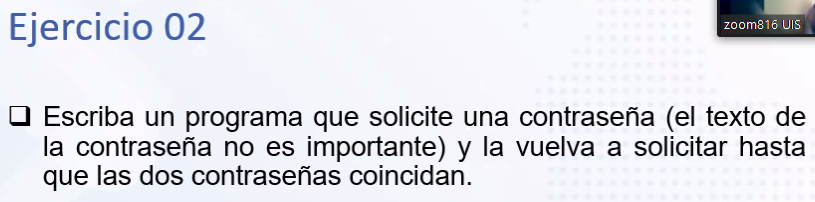


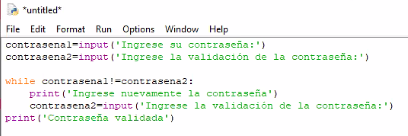


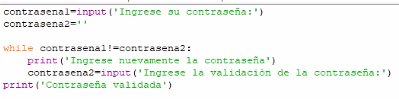


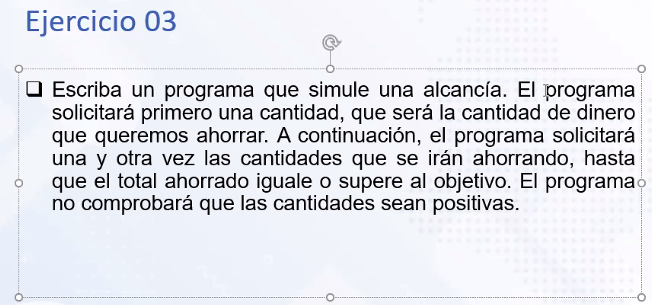


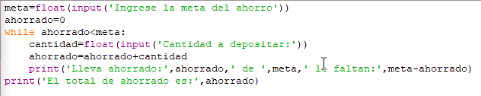
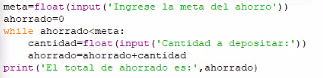


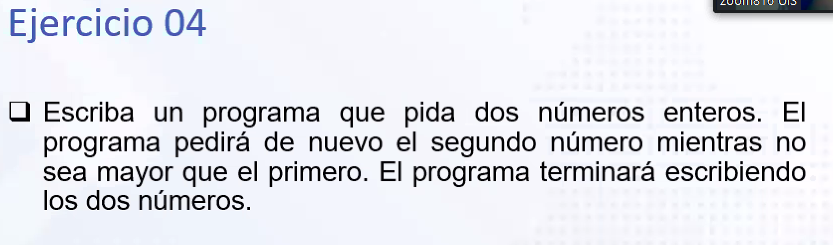


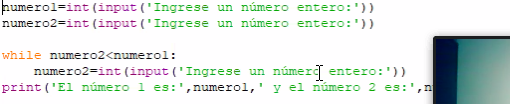


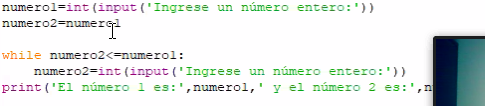


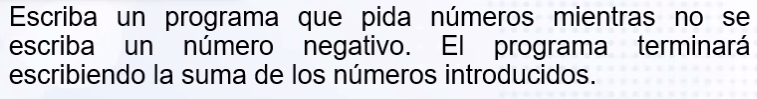


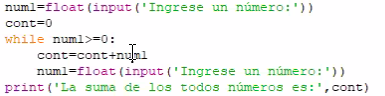


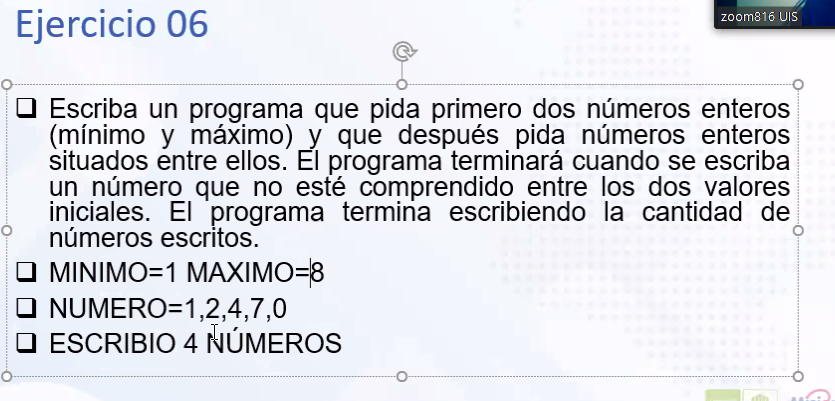


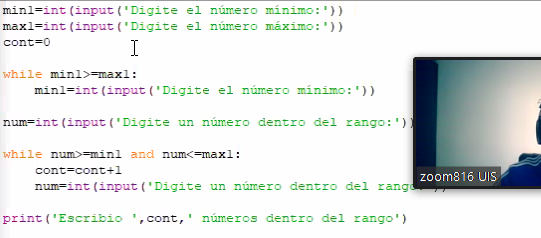


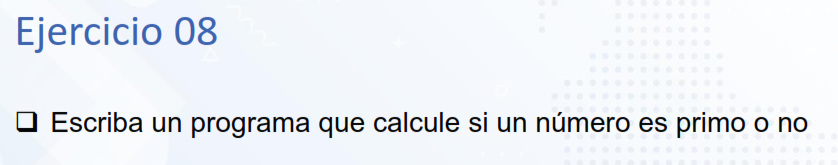


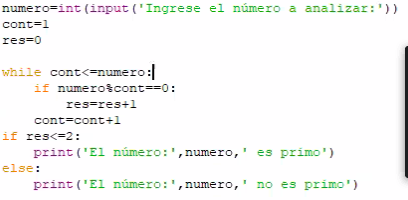


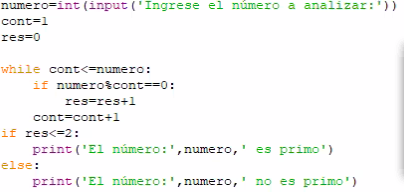


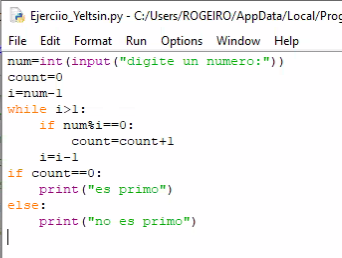




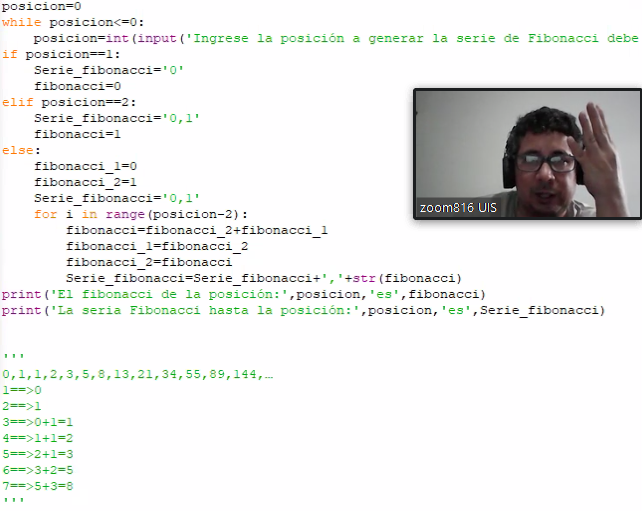






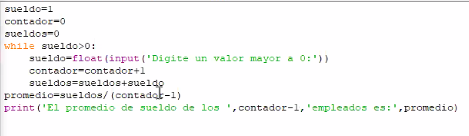


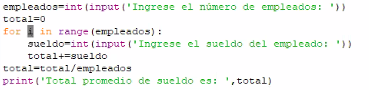
FOR

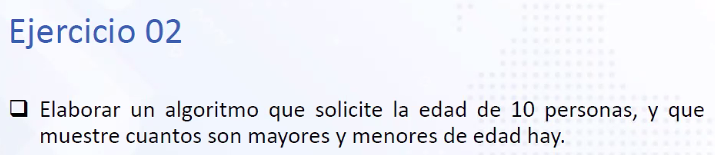


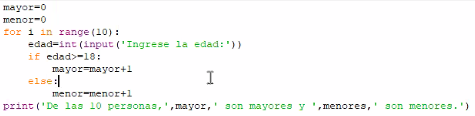
EJERCICIOS CLASE 25/05/2021

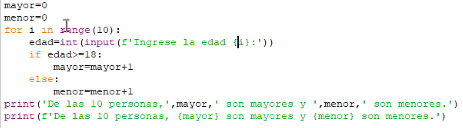


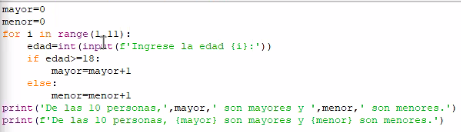


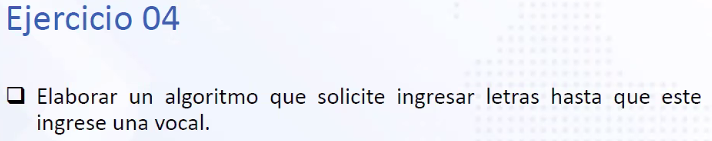




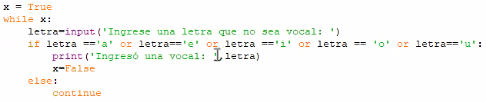


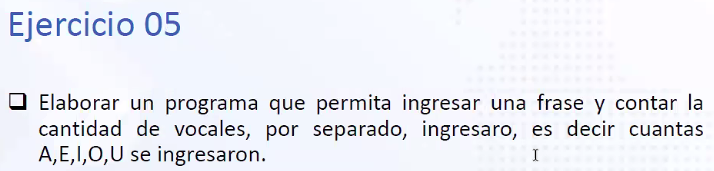












frase=(input("Ingrese una frase: "))frase=frase.upper()contadorA=0contadorE=0contadorI=0contadorO=0contadorU=0for i in frase: if (i=='A' or i=='Á' ): contadorA+=1 elif (i=='E'or i=='É'): contadorE+=1 elif (i=='I'or i=='Í'): contadorI+=1

elif (i=='O'or i=='Ó'):

contadorO+=1

elif (i=='U'or i=='Ú'):

contadorU+=1

else:

continue

print(f" contadorA={contadorA}, contadorE={contadorE}, contadorI={contadorI}, contadorO={contadorO}, contadorU={contadorU}")

