siitbuc2016

15 , vinerea viitoare

a=0  
  
if a == 3:  
 print(3)  
elif a == 0:  
 print(0)  
  
b = 'b'  
  
# is e pentru string  
  
if b == 'b':  
 print('is b')  
elif b == 'c':  
 print('is not b')

# print('asada \ dasdasd \ daadsd')  
#  
# a = 0  
#  
# if a == 3:  
# print(3)  
# elif a == 0:  
# print(0)  
#  
# b = 'b'  
#  
# # is e pentru string  
#  
# if b == 'b':  
# print('is b')  
# elif b == 'c':  
# print('is not b')  
#  
# print("Ana are%2d mere." %(a))  
# print("Ana are {} mere".format('patru'))  
#  
# x = 1  
# while x < 10:  
# print(x)  
# x += 1  
#  
# # while True:  
# # euro = input('Da o valoare pentru euro')  
# # if euro.isdigit():  
# # euro = int(euro)  
# # print("Valoare pentru euro este ".euro4.5 "RON" )  
# # elif  
# # print("Valoare nu este un numar")  
# # quit = input("Apasa q pentru a iesi")  
# # if quit.upper() = "Q"  
# # break  
#  
# a = 1  
# while a > 10:  
# print("x este ".format(a))  
# continue  
# a += 1  
#  
# for i in range(2, 10, 2):  
# print("For {} ".format(i))  
#  
# for i in "abdfjsdfsfklsdfjsdfk":  
# print(i)  
#  
# print()  
# exemplu = "qwerty"  
# print(exemplu[2])  
# ######  
# ## scrie inversul unui cuvant de la tastatura  
# print()  
# iterator = 0  
# cuvantInvers = ""  
# exemplu = input("Scrie un cuvant")  
# lungime = len(exemplu)  
# for var in exemplu:  
# iterator = 1  
# cuvantInvers = var + cuvantInvers  
# print("Cuvantul invers {}".format(cuvantInvers))  
#  
# print()  
# y = "sir de, caractere"  
# print("y.split(","){}".format(y.split(" ")))  
#  
# print()  
# x = (1,2,3)  
# print("x=(1,2,3) => {}.format(x)")  
# x +=(1,2,3)  
# print("x=(1,2,3) => {}.format(x)")  
#  
#  
# #######################################################################  
#  
# inventar = None  
#  
# if not inventar:  
# print("gol")  
#  
# inventar = ("paine","rosii","ceapa","branza")  
#  
# print("\nTuplu este in inventar acum: {}".format(inventar))  
#  
# for item, value in enumerate(inventar):  
# print("Produs {} => {}".format(item,value))  
#  
# print("\nIn total avem {} produse".format(len(inventar)))  
# input("\nApasa <enter> pt a iesi.")  
#  
# # x[0] = a eroare  
#  
# ######################################################3  
# z = [True, False, 4,5,6,7 ,"sir",["lista noua"],("tuplu",4)]  
# print("Lista noua este => {}".format(z))  
#  
# print("Testam mutabilitatea listei astfel: ")  
# z[2] = 0  
# print("z[2] era 4, acum este {}".format(z[2]))  
#  
# ########  
# inventar = {"paine","rosii","ceapa","branza"}  
#  
# print("\nLista este in inventar acum: {}".format(inventar))  
#  
# for item, value in enumerate(inventar):  
# print("Produs {} => {}".format(item,value))  
#  
# print("\nIn total avem {} produse".format(len(inventar)))  
# input("\nApasa <enter> pt a iesi.")  
#  
# #15,9  
#  
# my\_set = {1.0, "Hello", (1, 2, 3)}  
  
##############################################################

import random  
  
  
listaDeCuvinte = ["pisica","caine","hamster","copac"]  
  
cuvantDeGhicit = random.choice(listaDeCuvinte)  
  
print("Cuvantul de ghicit:",cuvantDeGhicit)  
  
  
litereIntroduse = []  
litera = input("Introdu litera pe are o intuiesti: ")  
litereIntroduse.append(litera)  
  
lungimeaCuvantului =len(cuvantDeGhicit)  
count = 0  
  
  
if litera in cuvantDeGhicit:  
 print("Este in cuvant")  
 count += 1  
else:  
 print("Nu este in cuvant")  
  
if count == lungimeaCuvantului:  
 print("Felicitari ai ghicit cuvantul")

hang = []

hang.append(' +---+')

hang.append(' | |')

hang.append(' |')

hang.append(' |')

hang.append(' |')

hang.append(' |')

hang.append('=======')

man = {}

man[0] = [' 0 |']

man[1] = [' 0 |', ' | |']

man[2] = [' 0 |', '/| |']

man[3] = [' 0 |', '/|\\ |']

man[4] = [' 0 |', '/|\\ |', '/ |']

man[5] = [' 0 |', '/|\\ |', '/ \\ |']

import random

list = [111,222,333,444,555]

print("random.choice() to select random item from list - ", random.choice(list))

print("random.choice() to select random item from list - ", random.choice(list))