L : [1,1,1,1,2,2,3,3,3,3,4,5]

Write a python program to print only unique elements

L = [1,1,1,1,2,2,3,3,3,3,4,5]

def get\_unique\_numbers(L):

list\_of\_unique\_numbers = []

unique\_numbers = set(L)

for number in unique\_numbers:

list\_of\_unique\_numbers.append(number)

return list\_of\_unique\_numbers

print(get\_unique\_numbers(L))

A screen shot of a computer code

Description automatically generated with low confidence

Given a list

L = [1,2,3,4, [4,3] ]

Check if the given number exist in the inner list

L = [1,2,3,4, [4,3]]

write a python program to check if given number exist in inner list

code :

L = [1,2,3,4, [4,3]]

i = int(input("Please enter number "))

if i in L[4]:

print("exist")

else :

print("not exist")

A picture containing text, screenshot, font

Description automatically generated