**Python program to show sum of lists with and without use of lambda in map**

x=[2,3,4,5]

y=[-1,2,-2,1,22,1]

z=[10,20,15,30,25,67]

print("x",x)

print("y",y)

print("z",z)

res=[]

for i,j,k in zip(x,y,z):

res.append(i+j+k)

print("res",res)

print("-"\*40)

num=[11,22,33,44,55]

result=list(map(lambda x:x+5,num))

print(num)

print("after use of lambda in map",result)

**output**

