add=lambda a,b,c:a+b+c

print(add(5,5,5))

l1=list(map(int,input().split()))

square=list(map(lambda X:X\*\*2,l1))

print(square)

l2=list(map(int,input().split()))

even=filter(lambda X:X%2==0,1,2)

print(list(even))

t=[(1,2),(2,3),(4,1)]

t1=sorted(t,key=lambda X:X[0] )

print(t1)

nam=["pri","har","kam"]

sal=[20000,100000,50000]

ph\_no=[938275357,189234737,2381489258]

s=zip(nam,sal,ph\_no)

sort=sorted(s,key=lambda k:k[1])

print(sort)