1. **Using while loop create sum of two no with ask permission to continue or not.**

i=1

while i<=4:

a = int(input())

b =int(input())

c=a+b

print(c)

y=input()

if(y=="yes"):

continue

else:

break

1. **Taxi prob: kmd,cost,car type**

def nano():

a=int(input())

b=int(input())

kms=a+b

cost=kms\*100

print("kms =",kms)

print("cost =",cost)

def micro():

a=int(input())

b=int(input())

kms=a+b

print("kms =",kms)

def prime():

a=int(input())

b=int(input())

kms=a+b

print("kms =",kms)

e=input()

d={'nano':nano(),'micro':micro(),'prime':prime()}

if e=="nano":

d.nano()

elif e=="micro":

d.micro()

elif e=="prime":

d.prime()