**1)get input a and b and until no it will continue the process**

i=5

while i<7:

A=int(input())

b=int(input())

c=A+b

print(c)

a=input()

if a=="yes":

continue

else:

break

2)**select car and get money by giving source and destination**

r=input()

def nano():

a=int(input())

b=int(input())

c=b-a

d=c\*20

print(d)

def micro():

a=int(input())

b=int(input())

c=b-a

d=c\*30

print(d)

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

if("nano"):

d.nano

else:

d.micro

3)**stone paper scissor**

print("a wish")

a=input()

print("b wish")

b=input()

if ((a=="stone") and (b=="paper")):

print("b wins")

elif((a=="paper") and (b=="stone")):

print("a wins")

elif ((a=="scissor") and (b=="paper")):

print("a wins")

elif ((a=="paper") and (b=="scissor")):

print("b wins")

elif ((a=="stone") and (b=="scirror")):

print("a wins")

elif ((a=="scissor") and (b=="stone")):

print("b wins")

elif ((a=="paper") and (b=="scissor")):

print("b wins")

else:

print("try agaimn")