print ("start Program")

Bank= 1200

product = int (input("What is the total of the product?"))

if( Bank >= product ):

print("Payment sucesfull")

else:

print( "There's not enough money")

print ("End program...")

print ("start Program")

Salary= int (input("How much is the salary?: "))

Hours = int (input("How many hours did employee work?: "))

ExtraH=0

Pay=0

ExtraP=0

TotalP=0

if( Hours > 40 ):

ExtraH= int(Hours-40)

print("\n""The employee worked:",ExtraH,"extra hours\n")

Pay= float(Salary\*40)

ExtraP= float(ExtraH\*1.5)

TotalP = float(Pay+ExtraP)

print ("The total amount to pay to the employee is:",TotalP,"\n")

else:

TotalP =float (Salary\*Hours)

print ("\n""The total amount to pay to the employee is:",TotalP,"\n")

print ("End program...")

print ("start Program")

num1= float(input("what's your first number?: "))

num2 = float(input("What's your second number?: "))

totalAdd= num1+num2

totalMult= num1\*num2

print ("\n")

print ("The sum of the two numbers is equal to: ",totalAdd,"\n")

print ("The product of the two numbers is equal to: ",totalMult,"\n")

print ("End Program")