def add(P , Q):

return P + Q

def subtract(P , Q):

return P - Q

def multiply(P , Q):

return P \* Q

def divide(P , Q):

return P/Q

print("Please Select Your Choice")

print("a.Add")

print("b.Subtract")

print("c.Multiply")

print("d.Divide")

choice = input("Please Enter Your Choice a , b , c or d :- ")

num\_1=float(input("Enter The First Number"))

num\_2=float(input("Enter The Second Number"))

if choice == 'a':

print(num\_1,"+",num\_2,"=",add(num\_1,num\_2))

elif choice == 'b':

print(num\_1,"-",num\_2,"=",subtract(num\_1,num\_2))

elif choice == 'c':

print(num\_1,"\*",num\_2,"=",multiply(num\_1,num\_2))

elif choice == 'd':

print(num\_1,"/",num\_2,"=",divide(num\_1,num\_2))

else:

print("This Is An Invalid Choice")