#python simple calculator using function:

def add():

a=float(input("Enter 1st number:"))

b=float(input("Enter 2nd number:"))

print("Sum=",a+b)

def sab():

a=float(input("Enter 1st number:"))

b=float(input("Enter 2nd number:"))

print("Sabstraction=",a-b)

def mul():

a=float(input("Enter 1st number:"))

b=float(input("Enter 2nd number"))

print("Multiplication=",a\*b)

def div():

a=float(input("Enter 1st number:"))

b=float(input("Enter 2nd number:"))

print("Division=",a/b)

def work():

w=int(input("Press 5:"))

if w==5:

manu()

def menu():

print("1.Addition")

print("2.Sabstraction")

print("3.Multiplication")

print("4.Division")

n=int(input("Enter a option:"))

if n==1:

add()

elif n==2:

sab()

elif n==3:

mul()

elif n==4:

div()

else:

print("You entered wron input!Try again!")

menu()

menu()