class Bankacc:

def \_\_init\_\_(self):

self.balance=0

def deposit(self):

amt=int(input("Amount to be deposited:"))

self.balance+=amt

print("Amout deposited ",amt)

def withdraw(self):

amt=int(input("Amount to be withdraw:"))

if(self.balance>=amt):

self.balance-=amt

print("Amout withdraw ",amt)

else:

print("Insufficient fund ")

def display(self):

print("Net Balance: ",self.balance)

s=Bankacc()

while(True):

choice=int(input("Enter which operation you want to perform: \n1.Deposite : \n2.Withdraw : \n3.Exit : \n Enter your choice"))

if(choice==1):

s.deposit()

s.display()

elif(choice==2):

s.withdraw()

s.display()

elif(choice==3):

break

else:

break