Transaction details

balance=0

log=[0,0]

def input\_log():

s=input("enter transaction log: ")

v=s.split()

log[0]=v[0]

log[1]=v[1]

def withdraw():

global balance

if (log[0]=="W") or (log[0]=="w"):

if balance>=int(log[1]):

balance=balance-int(log[1])

#print("The remaining balance is :",balance)

else:

print("balance is : ", balance)

#print("#insufficient funds please enter correct amount")

print("\nthe balance is: ",balance)

def deposit():

global balance

if (log[0]=="D") or (log[0]=="d"):

balance=balance+int(log[1])

print("\nThe total balance is: ",balance)

while True:

print("\n\t\tWELCOME \nWhich operation do you want to perform \n1. Withdraw Amount \n2. Deposit amount \n3. End")

choice=int(input("\nPlease enter your choice :"))

if choice==1:

input\_log()

withdraw()

if choice==2:

input\_log()

diposite()

if choice==3:

print("\t Thank you")

break