**Practical No.:-** 3

**Name:** Sattyam Sagar Chavan, AI&DS-B4 batch, Roll no: 73

**Input :-**

print("Name : Sattyam Sagar Chavan , Class : SE - AI&DS , Batch : B2 , Roll no : 73\n

OUTPUT :\n")

acc\_balance=0

def deposit(val):

global acc\_balance

acc\_balance+=val

print("Deposited",val, "Rs.")

def withdraw(val):

global acc\_balance

if (acc\_balance>=val):

acc\_balance-=val

print("Withdrawal",val, "Rs.")

else :

print("No sufficient balance !")

print("Intial account balance = ",acc\_balance)

t = input("Enter transaction log : ")

t\_list = t.split(',')

m=1

for i in t\_list:

temp=i.split()

if (temp[0]=='D'):

deposit(int(temp[1]))

elif (temp[0]=='W'):

withdraw(int(temp[1]))

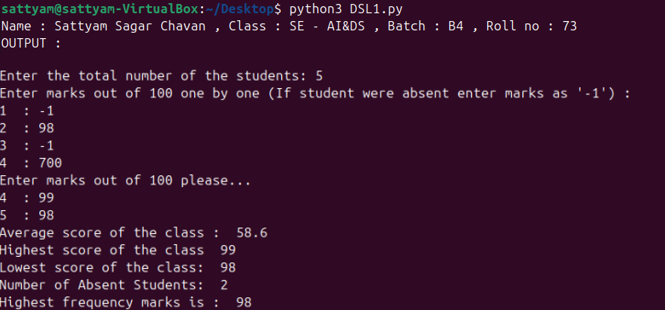
else :

print("Invalid command at index : ",m)

m+=1

print("\nBalance : " ,acc\_balance)

**Output :**

****