Name: Muhammad Huzaifa Roll No:333134

BANK PROJECT

```
def accountopening():
    account={}
    print("ENTER YOUR NAME:")
    account["Name"]=input().capitalize()
    account["Balance"]=0
    account["Transactions"]=[]
    print(f"Account for {account["Name"]} created with balance
{account["Balance"]}$.")
    return account
def deposit():
    try:
        amount=0
        print("Enter A Number To Deposit")
        inp=float(input())
        if inp<0:
            print("Enter A Value Greater Than 0")
            return 0
        else:
            amount=inp
            return amount
    except:
        pass
def withdraw():
    try:
        ammount=0
        print("Enter A Number To Withdraw")
        inp=float(input())
        if inp<0:
            print("Enter A Value Greater Than 0")
            return 0
        else:
            ammount=inp
            return ammount
    except:
        pass
##### data=0
if running=True
```

```
print("Welcome to Ragib Bank Pvt. Ltd.")
while if running:
    print("Please Selecet (1) To Open An Account And Then Select A
Choice From (2-6)\n1.Account Opening\n2.Check Balance\n3.Deposit
Ammount\n4.Withdraw Ammount\n5.Account Statment\n6.Exit")
    try:
        num=int(input())
    except:
        print("Enter A Number")
    if num==1:
        data=accountopening()
    elif num==2:
        print(f"Current balance is {data["Balance"]}$.")
    elif num==3:
        try:
            ammount=deposit()
            data["Balance"]+=ammount
            print(f"{data["Name"]} deposited {ammount}$.New balance is
now {data["Balance"]}$.")
            data["Transactions"].append(ammount)
            print("Please Enter A Number")
    elif num==4:
        try:
            ammount=withdraw()
            if ammount>data["Balance"]:
                print("Insufficient Balance")
            else:
                data["Balance"]-=ammount
                print(f"{data["Name"]} withdrew {ammount}$.New balance
is now {data["Balance"]}$.")
                data["Transactions"].append(-ammount)
        except:
            print("Please Enter A Number")
    elif num==5:
        blnc=0
        print(f"Account Statement of {data["Name"]}")
        for a in data["Transactions"]:
            if a > 0:
                blnc+=a
                print(f"--Deposited: {a}$. New Balance: {blnc}$.")
            elif a<0:
                blnc+=a
                print(f"--Withdrawal: {-a}$. New Balance: {blnc}$.")
    elif num ==6:
        if running=False
        print("Thank You For Choosing our Service")
    else:
        print("Please Enter A Valid Choice")
```

```
Welcome to Ragib Bank Pvt. Ltd.
Please Selecet (1) To Open An Account And Then Select A Choice From
(2-6)
1.Account Opening
2.Check Balance
3.Deposit Ammount
4.Withdraw Ammount
5.Account Statment
6.Exit
7
Please Enter A Valid Choice
Please Selecet (1) To Open An Account And Then Select A Choice From
(2-6)
1.Account Opening
2.Check Balance
3.Deposit Ammount
4.Withdraw Ammount
5.Account Statment
6.Exit
1
ENTER YOUR NAME:
Seraph
Account for Seraph created with balance 0$.
Please Selecet (1) To Open An Account And Then Select A Choice From
(2-6)
1.Account Opening
2.Check Balance
3.Deposit Ammount
4.Withdraw Ammount
5.Account Statment
6.Exit
2
Current balance is 0$.
Please Selecet (1) To Open An Account And Then Select A Choice From
(2-6)
1.Account Opening
2.Check Balance
3.Deposit Ammount
4.Withdraw Ammount
```

```
5.Account Statment
6.Exit
3
Enter A Number To Deposit
5000
Seraph deposited 5000.0$. New balance is now 5000.0$.
Please Selecet (1) To Open An Account And Then Select A Choice From
(2-6)
1.Account Opening
2.Check Balance
3.Deposit Ammount
4.Withdraw Ammount
5.Account Statment
6.Exit
Enter A Number To Withdraw
200
Seraph withdrew 200.0$. New balance is now 4800.0$.
Please Selecet (1) To Open An Account And Then Select A Choice From
(2-6)
1.Account Opening
2.Check Balance
3.Deposit Ammount
4.Withdraw Ammount
5.Account Statment
6.Exit
5
Account Statement of Seraph
--Deposited: 5000.0$. New Balance: 5000.0$.
--Withdrawal: 200.0$. New Balance: 4800.0$.
Please Selecet (1) To Open An Account And Then Select A Choice From
(2-6)
1.Account Opening
2.Check Balance
3.Deposit Ammount
4.Withdraw Ammount
5.Account Statment
6.Exit
6
Thank You For Choosing our Service
```