# CORE JAVA PROJECT

PROJECT TITLE: ATM INTERFACE

❖ AIM : To achieve simple ATM operations using oops concepts without any interruptions.

#### **\*LANGUAGES:**

> JAVA

#### **❖ SOFTWARE REQUIREMENTS:**

Eclipse for java.

#### **SYNOPSIS:**

- ❖ In this ATM INTERFACE project, it is charged with the task of Display, deposit and withdraw amount.
- Key Features of the ATM Machine project:
- The java Program can Display the ATM Transaction
- · The user can deposit money from this ATM Machine project
- The user can withdraw cash from this ATM Machine project
- The user can check the bank account balance

#### **SUMMARY:**

ATM users can deposit money to the bank by choosing the deposit option. The java program will simply get the deposit amount from the user and add the money to the user's account.

Users can withdraw money from their bank account through the program by selecting the withdrawal option. After a successful transaction, the ATM machine will deduct the amount from the central bank account.

The user can also check their existing bank account total balance using the checking account balance option.

Finally, the exit option will simply exit the users from the ATM machine program and return the user to the default main menu.

#### **INITIAL SETUP:**

(IN JAVA):

**PROJECT NAME:** SANJAY V

**PACKAGE NAME**: com.sanjay

**CLASSES NAME: ATM MACHINE** 

**ATM INTERFACE MAIN:** 

- \* CSR CAPGEMINI TRAINING PROJECT
- \* EDUBRIDGE INDIA PRIVATE LIMITED
- \* PROJECT TITLE: ATM INTERFACE
- \* UNDER THE GUIDENCE OF TRAINER MRS. VISHALI
- \* @DONE BY SANJAY V

# • IN ATM INTERFACE : The main operations are

- The java Program can Display the ATM Transaction
- The user can deposit money from this ATM Machine project
- The user can withdraw cash from this ATM Machine project
- The user can check the bank account balance

# ATM\_INTERFACE.JAVA:

```
// THIS PROGRAM IS EXCECUTE TO DISPLAY THE ATM
INTERFACE::)
package com.sanjay;
import java.util.Scanner;

public class ATM_Machine
{
    public static void main(String args[] )
    {
        int pin = 1234;
        int balance = 50000,withdraw,deposit;
        Scanner sc = newScanner(System.in);
System.out.println("****WELCOME TO MY ATM******");
```

```
System.out.println("Enter ATM Pin");
        int apin = sc.nextInt();
           if(pin==apin) {
                while(true)
                {
       System.out.println("ATM Machine\n");
    System.out.println("Choose 1 for Withdraw");
     System.out.println("Choose 2 for Deposit");
 System.out.println("Choose 3 for Check Balance");
 System.out.println("Choose 4 for EXIT\n");
System.out.print("Choose the operation:");
                    //get choice from user
            Scanner sc1 = new Scanner(System.in);
                    int choice = sc1.nextInt();
                    switch(choice)
case 1:
 System.out.print("Enter money to be withdrawn:");
                //get the withdraw money from user
```

```
withdraw = sc1.nextInt();
     //check whether the balance is greater than or
equal to the withdrawal amount
                if(balance >= withdraw)
                {
    //remove the withdraw amount from the total
halance
             balance = balance - withdraw;
System.out.println("Please collect your money");
                }
                Else
    //show custom error message
System.out.println("Insufficient Balance");
                }
                System.out.println("");
                break;
     case 2:
System.out.print("Enter money to be deposited:");
                //get deposit amount from to user
                deposit = sc1.nextInt();
```

```
//add the deposit amount to the total balance
                balance = balance + deposit;
  System.out.println("Your Money has been
successfully depsited");
         System.out.println("");
                break;
 case 3:
         //displaying the total balance of the user
  System.out.println("Balance : "+balance);
                System.out.println("");
                break;
case 4:
                //exit from the menu
    System.out.println("Thank You For Using");
                System.exit(0);
default :
              System.out.println("INVALID INPUT");
                    }
                    }
            } } }
```

### **OUTPUT:**

### **DISPLAY ATM INTERFACE:**

```
#***WELCOME TO MY ATM******
Enter ATM Pin
1234
ATM Machine

Choose 1 for Withdraw
Choose 2 for Deposit
Choose 3 for Check Balance
Choose 4 for EXIT

Choose the operation:
```

### **DISPLAY BALANCE:**

```
Ju ****WELCOME TO MY ATM*******
Enter ATM Pin
  1234
  ATM Machine
  Choose 1 for Withdraw
  Choose 2 for Deposit
  Choose 3 for Check Balance
  Choose 4 for EXIT
  Choose the operation:3
  Balance : 50000
  ATM Machine
  Choose 1 for Withdraw
  Choose 2 for Deposit
  Choose 3 for Check Balance
  Choose 4 for EXIT
  Choose the operation:
```

### **DISPLAY WITHDRAW**

B ... B ...

```
Ju ATM Machine

Choose 1 for Withdraw
Choose 2 for Deposit
Choose 3 for Check Balance
Choose 4 for EXIT

Choose the operation:1
Enter money to be withdrawn:10000
Please collect your money

ATM Machine

Choose 1 for Withdraw
Choose 2 for Deposit
Choose 3 for Check Balance
Choose 4 for EXIT

Choose the operation:3
Balance: 40000

ATM Machine

Choose 1 for Withdraw
Choose 2 for Deposit
Choose 3 for Check Balance
Choose 4 for EXIT

Choose 4 for EXIT

Choose 4 for EXIT

Choose 4 for EXIT
```

# **DISPLAY DEPOSIT:**

```
ATM Machine

Choose 1 for Withdraw
Choose 2 for Deposit
Choose 3 for Check Balance
Choose 4 for EXIT

Choose the operation: 2
Enter money to be deposited: 50000
Your Money has been successfully depsited

ATM Machine
Choose 1 for Withdraw
Choose 2 for Deposit
Choose 4 for EXIT

Choose the operation: 3
Balance: 90000

ATM Machine
Choose 1 for Withdraw
Choose 2 for Deposit
Choose 3 for Check Balance
Choose 4 for EXIT
Choose 3 for Check Balance
Choose 4 for EXIT
Choose 3 for Check Balance
Choose 4 for EXIT
Choose 4 for EXIT
Choose 4 for EXIT
Choose 4 for EXIT
Choose 5 for Check Balance
Choose 6 for EXIT
Choose 6 for EXIT
Choose 6 for EXIT
Choose 7 for Check Balance
Choose 8 for Check Balance
Choose 9 for Check Balance
Choose 9 for Check Balance
Choose 9 for EXIT
Choose 1 for Withdraw
Choose 9 for Check Balance
Choose 9 for EXIT
Choose 1 for Withdraw
Choose 9 for Check Balance
Choose 9 for EXIT
Choose 1 for Withdraw
Choose 9 for EXIT
Choose 1 for Withdraw
Choose 9 for EXIT
Choose 1 for Withdraw
Choose 9 for Deposit
Choose 9 for EXIT
Choose 1 for Withdraw
Choose 9 for Deposit
Choose 9 for D
```

# **CONCLUSION:**

Using the java code In eclipse, ATM\_INTERFACE has been executed successfully without any interruptions.