DATE: 10-02-2023 **EXPERIMENT NO** 3 **REGISTER NO**: 2162014

BANK

AIM:

Create an interface called "Bank" and declare a method to get customer details: customer name, customer id, number of years, and customer balance. Three classes: Axes, ICIC, and SBI, should be derived from Bank. The customer details and interest rate should be overridden in the third class. The interest rate for Axes is 5%, ICIC is 7%, and SBI is 8%. Display the Menu:

- 1. AXES
- 2. ICIC
- 3. SBI

According to the selection, the total amount after a number of years should be calculated for the given balance_amount, and all the details should be displayed as follows:

CUSTOMER NAME ID NO OF YEARS BALANCE BANK RATE OF INTEREST TOTAL AMOUNT AAAA 111 5 5000 AXIS 5% 5500

PROGRAM:

```
/**
* @author 2162014
import java.util.Scanner;
interface Bank {
  void get_details();
}
class Axes implements Bank {
  String Cname;
  int Cid, nay;
  double balance, tbalance, roi;
  String ROI;
  @Override
  public void get_details() {
    Scanner sc = new Scanner(System.in);
    System.out.println("ENTER CUSTOMER NAME: ");
    Cname = sc.nextLine();
    System.out.println("ENTER CID: ");
    Cid = sc.nextInt();
    System.out.println("ENTER NUMBER OF YEARS: ");
    nay = sc.nextInt();
    System.out.println("ENTER CURRENT BALANCE: ");
    balance = sc.nextDouble();
```

Department of Computer Science and Engineering, Christ (Deemed to be University) 8

```
DATE: 10-02-2023
                            EXPERIMENT NO 3
                                                            REGISTER NO: 2162014
    roi = 5;
    ROI = "5\%";
    tbalance = balance + ((roi * balance * nay) / 100);
  }
  void show_details() {
    System.out.println("CUSTOMER NAME \t\t ID \t\t NO. OF YEARS \t\t BALANCE \t\t
BANK \t\t RATE OF INTEREST \t\t TOTAL AMOUNT");
    System.out.println(Cname + "\t\t" + Cid + "\t\t" + nay + "\t\t" + balance + "\t\t" +
"AXES" + "\t \ + ROI + "\t \ + tbalance);
  }
}
class SBI implements Bank {
  String Cname;
  int Cid, nay;
  double balance, tbalance, roi;
  String ROI;
  @Override
  public void get_details() {
    Scanner sc = new Scanner(System.in);
    System.out.println("ENTER CUSTOMER NAME: ");
    Cname = sc.nextLine();
    System.out.println("ENTER CID: ");
    Cid = sc.nextInt();
    System.out.println("ENTER NUMBER OF YEARS: ");
    nay = sc.nextInt();
    System.out.println("ENTER CURRENT BALANCE: ");
    balance = sc.nextDouble();
    roi = 8;
    ROI = "8\%";
    tbalance = balance + ((roi * balance * nay) / 100);
  }
  void show details() {
    System.out.println("CUSTOMER NAME \t\t ID \t\t NO. OF YEARS \t\t BALANCE \t\t
BANK \t\t RATE OF INTEREST \t\t TOTAL AMOUNT");
    System.out.println(Cname + "\t\t" + Cid + "\t\t" + nay + "\t\t" + balance + "\t\t" +
"SBI" + "t\t" + ROI + "t\t" + tbalance);
}
class ICIC implements Bank {
```

DATE: 10-02-2023 **EXPERIMENT NO** 3 **REGISTER NO**: 2162014

```
String Cname;
  int Cid, nay;
  double balance, tbalance, roi;
  String ROI;
  @Override
  public void get_details() {
    Scanner sc = new Scanner(System.in);
    System.out.println("ENTER CUSTOMER NAME: ");
    Cname = sc.nextLine();
    System.out.println("ENTER CID: ");
    Cid = sc.nextInt();
    System.out.println("ENTER NUMBER OF YEARS: ");
    nay = sc.nextInt();
    System.out.println("ENTER CURRENT BALANCE: ");
    balance = sc.nextDouble();
    roi = 7;
    ROI = "7\%";
    tbalance = balance + ((roi * balance * nay) / 100);
  void show_details() {
    System.out.println("CUSTOMER NAME \t\t ID \t\t NO. OF YEARS \t\t BALANCE \t\t
BANK \t\t RATE OF INTEREST \t\t TOTAL AMOUNT");
    System.out.println(Cname + "\t\t" + Cid + "\t\t" + nay + "\t\t" + balance + "\t\t" +
"ICIC" + "ttt" + ROI + "tt" + tbalance);
}
public class interBank {
  public static void main(String[] args) {
    int ch;
    Scanner sc = new Scanner(System.in);
    System.out.println("1. AXES");
    System.out.println("2. ICIC");
    System.out.println("3. SBI");
    ch = sc.nextInt();
    switch (ch) {
      case 1 -> {
         Axes a = new Axes();
         a.get_details();
         a.show_details();
```

RESULTS:

```
ENTER CUSTOMER NAME:
SHVATH
NTER CID:
NTER NUMBER OF YEARS:
NTER CURRENT BALANCE:
00
USTOMER NAME
                                                                                                                            RATE OF INTEREST 5%
                                               NO. OF YEARS
                                                                                                                                                                   TOTAL AMOUNT 750.0
                                                                                                                 AXES
:\Users\2162014\OOP\exp3\src\main\java>java interBank
. AXES
. SBI
. SBI
NTER CUSTOMER NAME:
ARATH
NTER CID:
155
NTER NUMBER OF YEARS:
NTER CURRENT BALANCE:
                                                                            BALANCE
5000.0
 JSTOMER NAME
                                               NO. OF YEARS
                                                                                                                            RATE OF INTEREST
                                                                                                                                                                   TOTAL AMOUNT 6400.0
 \Users\2162014\OOP\exp3\src\main\java>java interBank
AXES
NTER CUSTOMER NAME:
SHVATH
NTER CID:
NTER NUMBER OF YEARS:
                                                                                                                           RATE OF INTEREST 8%
100
USTOMER NAME
SHVATH
                                                                                                                                                                  TOTAL AMOUNT
3612.0
                                                                           BALANCE
2100.0
```