WEEK-05

Develop a Java program to create a class Bank that maintains two kinds of account for its customers,

one called savings account and the other current account. The savings account provides compound

interest and withdrawal facilities but no cheque book facility. The current account provides cheque

book facility but no interest. Current account holders should also maintain a minimum balance and if

the balance falls below this level, a service charge is imposed.

Create a class Account that stores customer name, account number and type of account. From this

derive the classes Cur-acct and Sav-acct to make them more specific to their requirements. Include the

necessary methods in order to achieve the following tasks.

- a) Accept deposit from customer and update the balance.
- b) Display the balance.
- c) Compute and deposit interest.
- d) Permit withdrawal and update the balance.

Check for the minimum balance, impose penalty if necessary and update the balance

```
import java.util.*;
import java.lang.*;
class account
{
    public String accname;
    public double accno;
    public int acctype;
    public double balance;
    public void getdata(String name,double no,int type,double bal)
```

```
{
            accname=name;
            accno=no;
            acctype=type;
            balance=bal;
      }
}
class savings extends account
{
      public void deposit(double amt)
      {
            balance=balance+amt;
            System.out.println(balance);
      }
      public void withdraw(double amt)
            balance=balance-amt;
            System.out.println(balance);
      }
      public void interest(int time,int no)
            double intr=balance*(1+6/no);
            intr=Math.pow(intr,(time*no));
            System.out.println("Intertest calculated is"+intr);
            balance=balance+intr;
```

```
System.out.println("The new balance is"+balance);
      }
}
class current extends account
{
      public void deposit(double amt)
            balance=balance+amt;
            System.out.println(balance);
      public void withdraw(double amt)
      {
            balance=balance-amt;
            System.out.println(balance);
            check(balance);
      }
      public void check(double amt)
            if(amt<10000)
            {
                  balance = balance-500;
                  System.out.println("Insufficient Balance"+balance);
            }
```

```
class main
{
      public static void main(String args[])
      {
            Scanner sc=new Scanner(System.in);
            int temp=1;
            while(temp==1)
            {
                   double amt=0;
                  System.out.println("Enter name");
                   sc.next();
                  String name=sc.nextLine();
                  System.out.println("Enter accno");
                  double no=sc.nextDouble();
                  System.out.println("Enter acctype\n0 for Savings\n1 for
Current");
                  int type=sc.nextInt();
                   do
                         System.out.println("Enter balance");
                         amt=sc.nextDouble();
                   }
                   while(type==1 && amt<10000);
                  if(type==0)
                   {
                         savings s=new savings();
                         s.getdata(name,no,type,amt);
```

```
System.out.println("\n1.Deposit\n2.Withdraw\n3.Interest");
                   int temp3=sc.nextInt();
                   if(temp3==1)
                   {
                         System.out.println("Enter Amount");
                         double amt1=sc.nextDouble();
                         s.deposit(amt1);
                   }
                   else if(temp3==2)
                   {
                         System.out.println("Enter Amount");
                         double amt1=sc.nextDouble();
                         s.withdraw(amt1);
                   }
                   else if(temp3==3)
                   {
                   System.out.println("Enter time period");
                   int tp=sc.nextInt();
                   System.out.println("Enter no of times");
                   int nof=sc.nextInt();
                   s.interest(tp,nof);
                   }
             }
            else if(type==1)
             {
                   current c=new current();
                   c.getdata(name,no,type,amt);
```

```
System.out.println("\n1.Deposit\n2.Withdraw");
                        int temp3=sc.nextInt();
                        if(temp3==1)
                         {
                               System.out.println("Enter Amount");
                               double amt1=sc.nextDouble();
                              c.deposit(amt1);
                         }
                        else if(temp3==2)
                         {
                               System.out.println("Enter Amount");
                               double amt1=sc.nextDouble();
                               c.withdraw(amt1);
                         }
                  System.out.println("To continue 1 else 0");
                  temp=sc.nextInt();
            }
      }
}
OUTPUT
```

```
Enter name
Yashasvini
Enter accno
                                                 Enter name
252
                                                Vandan
Enter acctype
                                                 Enter accno
0 for Savings
                                                 236
1 for Current
                                                Enter acctype
0 for Savings
1 for Current
Enter balance
10000
                                                Enter balance
                                                 150000
1.Deposit
2.Withdraw
                                                1.Deposit
3.Interest
                                                 2.Withdraw
                                                 3.Interest
Enter Amoumt
20000
                                                 Enter time period
30000.0
                                                Enter no of times
To continue 1 else 0
                                                Intertest calculated is4.6656E34
The new balance is4.6656E34
Enter name
Vishal
                                                To continue 1 else 0
Enter accno
243
                                                Enter name
                                                Vibha
Enter acctype
                                                Enter accno
0 for Savings
1 for Current
                                                 255
                                                Enter acctype
0 for Savings
1 for Current
Enter balance
50000
                                                Enter balance
1.Deposit
                                                200000
2.Withdraw
                                                1.Deposit
3.Interest
                                                 2.Withdraw
Enter Amoumt
                                                Enter Amount
20000
                                                 20000
30000.0
                                                 220000.0
To continue 1 else 0
                                                 To continue 1 else 0
Enter name
Vaishanvi
Enter accno
672
Enter acctype
0 for Savings
1 for Current
Enter balance
1000000
1.Deposit
2.Withdraw
Enter Amoumt
20000
980000.0
```

To continue 1 else 0