

Week 5

5. 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.

Complete the observation and execution of both the above programs tomorrow.

```
import java.util.Scanner;  
import java.lang.Math;
```

```
class account
```

```

{
    String name=new String();
    int accno;
    double bal;
    Scanner s=new Scanner(System.in);
    void set()
    {
        System.out.println("Enter customer name");
        name=s.nextLine();
        System.out.println("Enter "+name+"'s account number");
        accno=s.nextInt();
        System.out.println("Enter balance amount ");
        bal=s.nextDouble();
    }
    void display()
    {
        System.out.println("Customer Name:"+name);
        System.out.println("Your account number:"+accno);
        System.out.println("Your Account Balance:"+bal);
    }
}
account(){
}

```

class savacct extends account

```

{
    Scanner s=new Scanner(System.in);
    savacct()
    {
        System.out.println("Cheque Facility not available ");
    }
    void deposit()
    {
        int ch;
        double amt;
    }
}

```

```

        System.out.println("Press 1 to deposit ");
        ch=s.nextInt();
        if(ch==1)
        {
            System.out.println("Enter amount to be deposited ");
            amt=s.nextDouble();
            bal=bal+amt;
        }
        else
            System.out.println("Invalid Input");
    }
    void in()
    {
        System.out.println("Enter rate of interest ");
        double r=s.nextDouble();
        System.out.println("Enter number of times interest applied per
time period");
        int n=s.nextInt();
        System.out.println("Enter number of time periods");
        int t=s.nextInt();
        double x=bal*(1+(r/n));
        double ci=Math.pow(x,n*t);
        System.out.println("Interest amount="+ci+" \nBalance amount
without interest is"+bal);
        bal=bal+ci;
        System.out.println("Available balance after updating is"+bal);
    }
    void wd()
    {
        System.out.println("Press 1 to withdraw ammount");
        int ch=s.nextInt();
        if(ch==1)
        {
            System.out.println("Enter the amount to be withdrawn ");

```

```

        double wdraw=s.nextDouble();
        bal=bal-wdraw;
        System.out.println("Available Balance:"+bal);}
    else System.out.println("Invalid input");
}
}

```

class curacct extends account

```

{
    Scanner s=new Scanner(System.in);
    curacct()
    {
        System.out.println("Cheque Facility available ");
    }
    void deposit()
    {
        int ch;
        double amt;
        System.out.println("Press 1 to deposit ");
        ch=s.nextInt();
        if(ch==1)
        {
            System.out.println("Enter amount to be deposited ");
            amt=s.nextDouble();
            bal=bal+amt;
        }
        else
            System.out.println("Invalid Input");
    }
    void wd()
    {
        System.out.println("Press 1 to withdraw ammount");
        int ch=s.nextInt();
        if(ch==1)

```

```

        {
            System.out.println("Enter the amount to be withdrawn ");
            double wdraw=s.nextDouble();
            bal=bal-wdraw;
            System.out.println("Available Balance:"+bal);}
        else System.out.println("Invalid input");
        if(bal<1000)
        {
            System.out.println("You are running out of minimum
balance \nAmount of rs 50 has been credited as service charge for having
low balance");
            bal=bal-50;
            System.out.println("Your Available Balance:"+bal);
        }
    }
}

```

```

class lab5
{
    public static void main(String xx[])
    {
        Scanner s=new Scanner(System.in);
        int ch;
        System.out.println("\n\nPress\n1. if your account is savings account
\n2. if your account is current account");
        ch=s.nextInt();
        switch(ch)
        {
            case 1:
                savacct s1=new savacct();
                s1.set();
                s1.display();
                s1.deposit();

```

```
        s1.in();
        s1.wd();
        break;
    case 2:
        curacct c1=new curacct();
        c1.set();
        c1.display();
        c1.deposit();
        c1.wd();
        break;
    default :   System.exit(0);
}
}
```

```
Enter name and accno and account type:
VIK
23
Current_account
1.DEPOSIT 2.DISPLAY 3.WITHDRAW 4.EXIT
Enter your choice:
1
Enter amount to be deposited:
50000
1.DEPOSIT 2.DISPLAY 3.WITHDRAW 4.EXIT
Enter your choice:
2
CURRENT BALANCE:50000
1.DEPOSIT 2.DISPLAY 3.WITHDRAW 4.EXIT
Enter your choice:
3
Enter withdrawal amount:
50
1.DEPOSIT 2.DISPLAY 3.WITHDRAW 4.EXIT
Enter your choice:
2
CURRENT BALANCE:49950
1.DEPOSIT 2.DISPLAY 3.WITHDRAW 4.EXIT
Enter your choice:
4
```