```
balance and if the balance falls below this level
 a service charge is imposed create a class Accoun
that stores customer name, account number and
type of account From this derice the class anacc
and Savacet to make them more specific to the
 requirementainclude the below into methods:
 a) Accept deposit from customer and update bal
 b) Display the balance.
c) Compute and deposit interest.
  of Permit the withdrawal and update the
- balance.
impost java util scanner;
class Amount
  String custname;
  string accoro; double deposit; double bal;
  double warnt:
   void getd()
    Scanner 3 = new Scanner (system in)
  system-out-println ("Enter the customer name:").
  custname = sc. nextline();
   System out println ("forter the customer account
                 f toward showing to number!).
   accno = sc-nextline();
   Bystem out println (" forter deposit amount:");
   deposit = sc. next Double ();
  bala = deposit;
  system out paintin ();
   Winds In wason
                     As ") altaing two motives
  void putde)
  By stern out println ("Customer name: "+ custname);
    System out println (" Account no: "+ accno);
                            · James = - las
```

```
class Curacet extends Account ?
         void balancecheck()
              if (balance = 10000)
              ? System-out-printin ("You have les,
                 $ balance -= 10000;
    Bystemout paintln (" current account details:")
    void calcbal () {
     System out println ("Enter amount to withdraw")
      Scanner ss=new Scanner (system.in);
      want = SS. next Double ():
       bal -= warnt;
       balancecheck();
       System out pointln ("Balance after penalty" + bal)
      system out println ();
James of Dorateus adt
class savacet extends
                       Account {
     void. calcint() ?
        bal = bal + (0.07 + bal);
    void calcbal() $
     Scanner se: new Scanner (systemin);
     system out printin (" Enter almount to works show");
                        Savings account details'
     putd();
     system out printin ( enter amount to withdrawn)
     want = sc. next Double ();
     bal = wamt;
```

348

eal

by

```
system.out.psintin (" Balance before compound interest.
                                            + bal)
ealcint();
 system out printin ("Balance" after compound interest:"
class Bank ?
    public static void main (string aggs?)
      Beanner ss = new Scanner (system.in);
      int acctype;
system out println (" Enter 1 for savings account
      and 2 for current account");
      acctype = ss. next Int ();
      if (acetype==1) }
       Savacet same = new Savacet();
      5a · getd(); 11) : 3 100 1
      sa. calchal();
     else if (acctype = = 2) ?
        curacet ca = new Curacet();
        ca · getd·();
        ca · calcbal ();
       System out painting Check
   else &
      bystem. out println ("total a
                                    valid account
    3
```

Output: enter 1 fox savings account and a enter the customer name: Rony cultent account: 1 the enterner account number: Enter thus the deposit amount savings account details: Customes name: Rony Account number: 2A43BM36 amount to be withdrawn Enter before addition of compound interest: 80000 12000 after compound interest addition: 85600 Bolance Balance enter 1 for savings account and 2 for current account: Ossovoi assi ince Joseph Enter the customer name: (my) enter the customer account number: 2 A 4 3 B M 7 2 Enter the deposit amount: 21000 Current account details: Customer name: fmy Account number: 2A43BM72 Enter amount to be withdrawn 13000 You have less than minimum balance! Balance after penalty: 1000:0

```
import java.util.Scanner;
class Account {
String custName;
String accno;
double deposit;
double bal;
double wamt;
void getd() {
Scanner sc = new Scanner(System.in);
System.out.println("Enter the customer name");
custName = sc.nextLine();
System.out.println("Enter the customer account number");
accno = sc.nextLine();
System.out.println("Enter the deposit amount");
deposit = sc.nextDouble();
bal=deposit;
System.out.println();
}
void putd() {
System.out.println("Customer name: "+custName);
System.out.println("Account number: "+accno);
//System.out.println();
}
}
class CurAcct extends Account {
void balanceCheck() {
if (bal<=10000) {
System.out.println("You have less than minimum balance!");
bal-=1000;
}
}
void calcDisplayBalance() {
System.out.println("Current account details");
putd();
System.out.println("Enter amount to be withdrawn");
Scanner sc = new Scanner(System.in);
wamt = sc.nextDouble();
bal-=wamt;
balanceCheck();
System.out.println("Balance after penalty if any: "+bal);
System.out.println();
}
}
class SavAcct extends Account {
```

```
void interestCalc() {
bal=bal+(0.07*bal);
}
void calcDisplayBalance() {
Scanner sc = new Scanner(System.in);
System.out.println("Savings account details");
putd();
System.out.println("Enter amount to be withdrawn");
wamt = sc.nextDouble();
bal-=wamt;
System.out.println("Balance before addition of compound interest: "+bal);
interestCalc();
System.out.println("Balance after compound interest addition: "+bal);
}
}
class Bank {
public static void main(String args[]) {
Scanner sc = new Scanner(System.in);
int accType;
System.out.println("Enter 1 for Savings account and 2 for Current account");
accType = sc.nextInt();
if (accType==1) {
SavAcct sacc = new SavAcct();
sacc.getd();
sacc.calcDisplayBalance();
else if (accType==2) {
CurAcct cacc = new CurAcct();
cacc.getd();
cacc.calcDisplayBalance();
System.out.println("check book is provided ");
}
else {
System.out.println("Enter a valid account type");
}
}
}
```

```
Balance after compound interest: 8000.0

C:\1BM303>javac Bank.java

C:\1BM303>javac Bank java

C:\1BM303>javac Bank Enter 1 for Savings account and 2 for Current account

Enter the customer name
emy
Enter the customer account number
2131356
Enter the deposit amount
21000

Current account details
Customer name: emy
Account number: 213156
Enter amount to be withdrawn
13000

You have less than minimum balance!
Balance after penalty if any: 7000.0

Last

C:\1BM303>
```