```
Class Less Bolonco exception exknas Exception
   { Less Bolunce Exception (double init)
  ? System out printin ("withwaining "+am++" invelid
  3 5 000
    class account
   1 Static int count
   nt allno;
   double but;
   string bal;
  Account (double but string n, int accno)
 of systemout printin ("In now account opened - ");
   this but = bal
  System out printin ("account holder name . " +m);
System out printh (" you) account number is:
   this acces acces;
system. out. print le (" total no. of accounts: " + 100 ++);
I void deposite (double unt) throw lesbour exception
9 system out prob An ("In available balance ! 11 + hal);
                  osto characteristic
  1f (but <500)
   Throw new less Balance Exception (ant)
system-out println ("Rs: "+ ant + /- Debrakd")
system out println ("customer name: "+name);
System. By printing "culount no. '+ ach.).
```

```
account: ");
System out println l'opening New
 system out print ("entar your rome:");
 nume = br · readline()
 System out print ("In entor acci no.");
 cysem out print ("In enter (br. read line ());

cysem out print ("In enter ( initial amount (to be > - 400).");

ant = double pourse abubile (br. readline));

if (ant 2000)
  System out println (you cannot create on account with Ders
 y (omt 2500)
    else tran 28 too = 1);
       obtij = new account (omt ; name, acend).
       1++;
                        (dospos for your old broads) demand
   ee 2 apten out part " (in enter account no. 1) all trous all
     oten out punt (" (in enter account

account (br. readque ());
      for (K=0; KEP; K++)
       if (accho = = ob[k], accho)
          += +40
         breat: Amen to the later Island
                          Brookl ( the stouch ) Through Ligh
    of system out print ("In center the amount for deposite.
       ant = doub is part double (br. read brel);
      OD[E] deposite (ant);
     I else suppos out println ( "invalid account no " 1 m).
                               of pur He ("R. : " 1 min / 1 s
          p-false broat;
                       of more that a species was proper to the
                      Comment of the contract of the second
```

```
🚱 LessBalanceException.java
       import java.io.*;
       import java.lang.*;
       class LessBalanceException extends Exception
           LessBalanceException(double amt)
               System.out.println("Withdrawing "+amt+" is invlaid");
       class Account
           static int count=0;
           int accno;
           double bal;
           String name;
           Account(double bal, String n, int accno)
16
               System.out.println("\nNew Account opened....!!");
               this.bal=bal;
               count++;
                System.out.println("Account Holder Name : " + n);
               name=n:
                System.out.println("Your Account Number is : "+accno);
               this.accno=accno;
               System.out.println("Total number of accounts : "+count);
```

```
void deposit(double amt)
   System.out.println("Availabe Balance : "+bal);
   bal=bal+amt:
   System.out.println("Rs. : "+amt+" /- Created");
   System.out.println("Balance : "+bal);
void withdraw(double amt) throws LessBalanceException
   System.out.println("\nAvailabe Balance : "+bal);
   bal-=amt:
   if(bal<500)
       bal+=amt;
       throw new LessBalanceException(amt);
   System.out.println("Rs.: "+amt+ "/-Debited");
   System.out.println("Balacne : "+bal);
void balance()
   System.out.println("\nCustomer information");
   System.out.println("Customer Name : "+name);
   System.out.println("Account Number : "+accno);
   System.out.println("Balance : "+bal);
```

```
class AccountDemo
    static int i=0;
    public static void main(String argv[]) throws IOException
        Account ob[]=new Account[10];
        BufferedReader br=new BufferedReader(new InputStreamReader(System.in));
        double amt;
        String name;
        int ch accno, k;
        boolean t=false;
        while(true)
            System.out.println("\n*** Bank Transaction ***");
            System.out.println("1.Open new Account\n2.Deposit");
            System.out.println("3.Withdraw\n4.Balance\n5.Exit");
            System.out.print("Enter your choice : ");
            ch=Integer.parseInt(br.readLine());
            switch(ch)
                case 1:
                    System.out.println("Opening New Account : ");
                    System.out.print("Enter your name : ");
                    name=br.readLine();
                    System.out.print("\nEnter Account Number : ");
                    accno=Integer.parseInt(br.readLine());
                    System.out.print("\nEnter initial amount(to be >=500) : ");
```

```
LessBalanceException.java
                            acono-inceger sparacinic(prist educine())
                            System.out.print("\nEnter initial amount(to be >=500) : ");
                            amt=Double.parseDouble(br.readLine());
                            if(amt<500)
                                System.out.println("You cannot create an account with less than
                            else
                                ob[i]=new Account(amt, name, accno);
                                1++;
                            break;
                        case 2:
                            System.out.print("\nEnter Account number : ");
                            accno=Integer.parseInt(br.readLine());
                            for(k=0;k<i;k++)
                                if(accno == ob[k].accno)
                                    t=true;
                                    break;
                            if(t)
                                System.out.print("\nEnter the Amount for Deposit : ");
                                amt=Double.parseDouble(br.readLine());
                                ob[k].deposit(amt);
                            else
```

```
LessBalanceException.java
                                 ob[k].deposit(amt);
                             else
                                 System.out.println("Invalid Account Number...!!!");
                             t=false;
                             break;
                         case 3:
                             System.out.print("\nEnter Account number : ");
                             accno=Integer.parseInt(br.readLine());
                             for(k=0;k<1;k++)
                                 if(accno==ob[k].accno)
                                      t=true;
                                      break;
                             if(\underline{t})
                                 System.out.print("\nEnter the Amount for Withdraw : ");
                                 amt=Double.parseDouble(br.readLine());
                                      ob[k].withdraw(amt);
                                  catch(LessBalanceException e)
```

```
LessBalanceException.java
                                                                                                                    A 3
                                 catch(LessBalanceException e)
                            else
                                System.out.println("Invalid Account Number...!!!");
                            t=false;
                            break;
                        case 4:
                            System.out.print("\nEnter Account number : ");
                            accno=Integer.parseInt(br.readLine());
                            for(k=0;k<i;k++)
                                if(accno==ob[k].accno)
                                    t=true;
                                     break;
                            if(t)
                                //System.out.println(accno +" asdfsdf " +ob[k].accno);
                                ob[k].balance();
                            else
                                System.out.println("Invalid Account Number...!!!");
                            t=false;
                            break;
```

```
LessBalanceException.java
                                  LI (acciiu--uu[k].acciiu)
144
                                      t=true;
                                      break;
                             if(t)
                                  //System.out.println(accno +" asdfsdf " +ob[k].accno);
                                  ob[k].balance();
                              else
                                  System.out.println("Invalid Account Number...!!!");
                             t=false;
                              break;
                         case 5:
                              System.exit( status: 1);
                         default: System.out.println("Invalid Choice !!!");
```

- \*\*\* Bank Transaction \*\*\*
- 1.Open new Account
- 2.Deposit
- 3. Withdraw
- 4.Balance
- 5.Exit
- Enter your choice : 1
- Opening New Account :
- Enter your name : "

Enter Account Number : 125456789

Enter initial amount(to be >=500) : 200

You cannot create an account with less than Rs.500/-