```
package week3project;
public class Account {
   private int acctno;
   private double
   balance;
   // default Constructor
   public Account() {
   }
   // parameterized constructors
   public Account(int acctno, double balance) {
      this.acctno = acctno;
      this.balance = balance;
   }
   // getters and setters
   public int getAcctno() {
      return acctno;
   public void setAcctno(int acctno) {
      this.acctno = acctno;
   }
   public double getBalance() {
      return balance;
   public void setBalance(double balance) {
      this.balance = balance;
   }
   // to
   String
   @Override
   public String toString() {
      return String.format("AccountNo: %-
10s\tBalance:$%- 10s\n",acctno,balance);
}
          __Customer file_____
package week3project;
public class
   Customer {
   private int id;
   private String
```

_____Account file____

```
// parameterized constructors
   public Customer (int id, String name, String phone, Account
   account) {
      this.id = id;
       this.name =
      name;
      this.phone =
      phone;
      this.account = account;
 // getters and setters
   public int getId() {
      return id;
   public void setId(int id) {
       this.id = id;
   }
   public String getName() {
      return name;
   public void setName(String name) {
       this.name = name;
   }
   public String getPhone() {
      return phone;
   public void setPhone(String phone) {
      this.phone = phone;
   }
   public Account getAccount() {
      return account;
   public void setAccount(Account account) {
      this.account = account;
// to
   String
   @Overri
   public String toString() {
      return String.format("Customer details:\nCustomer Id: %-
10s\tName: %- 10s\tPhone: %-10s\nAccount details:\n%-
10s", id, name, phone, account);
```

```
Bill File

package week3project;

import java.text.SimpleDateFormat;
import java.util.Date;
```

```
public class Bill {
   private int id;
   private int
   custid;
   private Date
   billGenerationDate;
   private Date
   billPaymentDate; private
   double amount;
   private boolean paid;
   SimpleDateFormat format = new SimpleDateFormat("dd-MM-yyyy");
    // default
    Constructor
  public Bill() {
     // parameterized
        constructors
   public Bill(int id, int custid, Date
billGenerationDate, Date billPaymentDate, double
amount, boolean paid) {
       this.id = id;
       this.custid = custid;
       this.billGenerationDate =
       billGenerationDate;
       this.billPaymentDate =
      billPaymentDate; this.amount =
       amount;
      this.paid = paid;
   }
// getters and setters
   public int getId() {
    return id;
   public void setId(int id) {
       this.id = id;
   public int getCustid() {
       return custid;
   }
   public void setCustid(int custid) {
       this.custid = custid;
   public Date getBillGenerationDate() {
       return billGenerationDate;
   }
   public void setBillGenerationDate(Date billGenerationDate) {
```

```
this.billGenerationDate = billGenerationDate;
}

public Date getBillPaymentDate() {
    return billPaymentDate;
}

public void setBillPaymentDate(Date billPaymentDate) {
    this.billPaymentDate = billPaymentDate;
}
```

```
public double getAmount() {
      return amount;
   public void setAmount(double amount) {
      this.amount = amount;
   public boolean isPaid() {
      return paid;
   }
   public void setPaid(boolean paid) {
      this.paid = paid;
   }
// to
   String
   @Overri
   de
   public String toString() {
      return String.format("Bill details: \nBill Id: %-
10s\tCustomer Id: %- 10s\tAmount:$%-10s\tGeneration Date: %-
10s\tPayment Date: %-10s\tPaid: %-
10s\n",id,custid,amount,format.format(billGenerationDate),billPayme
ntDate
==null?"":format.format(billPaymentDate),paid? "Paid": "Not
Paid");
   }
}
// Transaction file____
package week3project;
import
java.util.Date;
import
java.util.List;
public class Transaction {
   private List<Customer>
   custList; private
   List<Bill> billList;
// default
   Constructor public
   Transaction() {
// parameterized constructors
   public Transaction(List<Customer> custList, List<Bill>
      billList) { this.custList = custList;
      this.billList = billList;
```

```
// get method
  public Customer getCustomer(int
    id) { for (Customer customer :
        custList) {
        if(customer.getId() ==
            id) { return
            customer;
        }
    }
    return null;
```

}

```
// pay method
void payBill() {
       for (Bill bill : billList) {      // checking bill id
bill is present or not
          int custid = bill.getCustid();
          Customer customer =
          getCustomer(custid); if(customer
          == null) {
             System.out.println(String.format("Customer with
             customer id
%d does not exists ", custid));
             continue;
          }
          double balance =
          customer.getAccount().getBalance();
          if(balance >= bill.getAmount()){
             bill.setPaid(true);
             bill.setBillPaymentDate(new
             Date());
             customer.getAccount().setBalance(balance-
             bill.getAmount());
             System.out.println(String.format("Bill paid for
             customer id
%d ",custid));
          }else{
             bill.setPaid(false);
             System.out.println(String.format("Bill cannot
be paid for customer id %d", custid));
          }
          // printing the Customer
          and Bill
          System.out.println(customer
          System.out.println(bill);
   }
}
   Main file
//imported the essential
libraries import
java.sql.Date;
import
java.util.ArrayList;
import
java.util.List;
```

```
//created main class with main
method public class Main {
public static void main(String[] args) {
     // TODO Auto-generated method stub
         //creating object of customer
         Bill b=new Bill();
        List<Customer> customerList = new ArrayList<>();
      customerList.add(new Customer(1, "Tom", "9090901010", new
Account(1,1000))); customerList.add(new Customer(2,"Jerry","9090902020",new
Account (2, 1500)));
         //creating object of bill
        List<Bill> billList = new ArrayList<>();
        billList.add(newBill(1,1,b.format.parse("12-09-
        2022), null, 1001, false));
        billList.add(newBill(2,2, ,b.format.parse("13-09-
        2022), null, 500, false));
        billList.add(newBill(3,3,b.format.parse("14-09-
        2022), null, 1000, false));
        //creating the object of transaction
        Transaction transaction = new
        Transaction(customerList,billList); transaction.payBill();
}
}
```