

Account File

```
package third;

public class Account {

    private int acctno;
    private double balance;

    //Constructors
    Account() {

    }
    public Account(int acctno, double balance) {
        super();
        this.acctno = acctno;
        this.balance = balance;
    }

    //getters-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;
    }

    //toString method
    @Override
    public String toString() {
        return "Acctno=" + acctno + ", balance=" + balance + "";
    }
}
```

Customer File

```
package third;

public class Customer {
    //fields
    private int id;
    private String name;
    private String phone;
    private Account account;

    //constructors
    Customer(){}
    public Customer(int id, String name, String phone, Account account)
    {
        super();
        this.id = id;
        this.name = name;
        this.phone = phone;
        this.account = account;
    }
    //setter-getter
    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;
    }
    //toString()
    @Override
    public String toString() {
        return "Customer Details:\nCustomerid=" + id + ", name=" + name
+ ", phone=" + phone + ", " + account + "";
    }
}
```

Bill File

```
package third;

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 dateFormat = new SimpleDateFormat("dd-MM-yyyy hh:mm
a");

    //Constructors
    public Bill() {
    }

    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-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;
    }

    //toString method
    @Override
    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, dateFormat.format(billGenerationDate), billPaymentDate == null ? "" : dateFormat.format(billPaymentDate), paid ? "Paid": "Not Paid");
    }
}

```

Transaction File

```

package third;

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
    public void payBill() {
        for (Bill bill : billList) {
            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

package third;

import java.util.ArrayList;
import java.util.Date;
import java.util.List;

//created main class with main method

public class Main {

    public static void main(String[] args) {
        //creating object of customer
        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(new Bill(1,1,new
Date(1662976221000L), null, 1001, false));
        billList.add(new Bill(2,2,new
Date(1663062621000L), null, 500, false));
        billList.add(new Bill(3,3,new
Date(1663062621000L), null, 1000, false));

        //creating the object of transaction
        Transaction transaction = new Transaction(customerList, billList);
        transaction.payBill();
    }
}
```