# Documentation - Data Bases 2

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This document describes design and implementation of Data Base 2 Project

## 1. Specifications

A telco company offers pre-paid online services to web users. Two client applications using the same database have been developed: a costumer application and an employee application.

## ■ 1.1 Extra hypotesis

A Service Package can have more than one Services of the same type (i.e. two fixed phones or different kind of mobile phones).

# 2. Diagrams and Schemas

## 2.1 SQL DDL

Here is the SQL DDL schema of the Database

Users(id\_username,password,email,type,insolvent)
FailedPayment(userld,orderld,failDate)
Orders(id\_creationDate,userld,packageld,rate ld,startDate,totalPayment,status)
Rate\_costs(id\_monthValidity,cost,packageld)
Packages(id\_name)
Services(id\_packageld,DTYPE)
Package\_OptionalProducts(packageld,productld)
OptionalProducts(id\_name,monthlyFee)
Orders\_OptionalProducts(orderld,productld)

Figure 1. SQL DDL

Then Services references to three different tables depending on the type of offer:

mobile\_internet\_services(id,gigabyte,extraFee)
mobile\_phone\_services(id,minutes,sms,extraMinutesFee,extraSMSFee)
fixed\_internet\_services(id,gigabyte,extraFee)

Figure 2. SQL DDL Services Details

## ■ 2.2 ER

The Entity-Relation Diagram of the Database

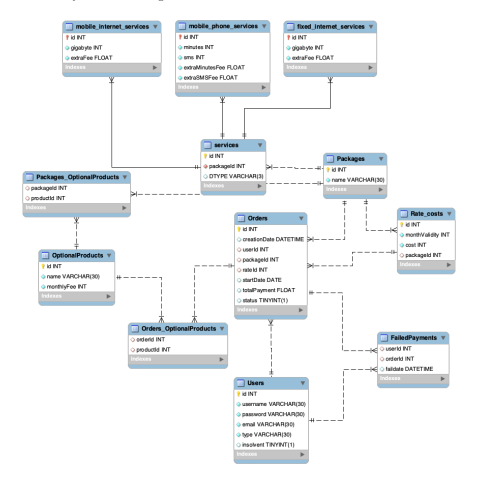


Figure 3.  $\operatorname{ER}$  Diagram

## 3. SQL Description

Detailed description of SQL code used in the project.

## ■ 3.1 Views

The following views are used for various Sales Reports.

Joining Orders and Rate\_costs tables we performed a *selection* for each distinct package (depending on their month validity) and a *count* for their occurrences.

```
create view PurchasesCount as (
    Select Packages.name as name,Rate_costs.monthValidity as validity, count(*) as count
    from Orders as o join Packages join Rate_costs
    on o.packageId=Packages.id and Rate_costs.packageId=o.packageId
    and o.rateId=Rate_costs.id
    group by o.packageId, Rate_costs.id
    );
```

Then for a less detailed view, from PurchasesCount, a  $group\ by$  on the name of the package gives a count of each one.

```
create view PurchasesCountGrouped as (
    select p.name as name, sum(p.count) as count
    from PurchasesCount as p
    group by p.name
    );
```

To count the Optional Products was necessary a *left join* because it could exist a Package without any Optional Product, and as a consequence it wouldn't be stored in *Orders\_OptionalProducts* table.

```
create view OptionalProductsCount as(
    select o.packageId as packageId, count(opt.productId) as optcount
    from Orders as o left join Orders_OptionalProducts as opt
    on o.id=opt.orderId
    group by o.id
    );
```

Then to have the average count of them, we performed an avg on the count of previous view.

```
create view OptionalProductsAverage as(
    select p.name as name, avg(opc.optcount) as avg
    from OptionalProductsCount as opc join Packages as p
    where opc.packageId=p.id
    group by id
    );
```

```
Following view sums the totalPayment of each Order grouped by packageId
```

```
create view ValueOfTotalSales as(
    select p.name as name, sum(o.totalPayment) as totalPayment
    from Orders as o join Packages as p
    where p.id=o.packageId
    group by o.packageId
    );
```

Then in *OptionalProductsSales* the same method is used to get the totalCost of the Optional Products related to their corresponding Service Package in *Orderds* 

```
create view OptionalProductsSales as(
    select p.name as name,sum(op.monthlyFee*r.monthValidity) as totalOptionalProductsSales
    from Orders_OptionalProducts as orderop join Orders as o
    join OptionalProducts as op join Packages as p join Rate_costs as r
    where o.id=orderop.orderId and orderop.productId=op.id
    and o.packageId=p.id and o.rateId=r.id
    group by p.id
    );
```

And finally these two views are *left joined* to have both *totalPayment* with and without Optional Products. A *left join* is required because as mentioned before it could exist a service package without Optional Product. In this case *totalPaymentWithoutOP* will return *null*.

In InsolventReport are selected all Users with  $having\ count(*)\dot{z}=3$  of insolvent orders stored in FailedPayments.

```
where fp.userId=u.id
group by u.id
having count(*)>=3
);
```

Last view *OptionalProductBestSeller* is used to have a count and the value of total sales of each Optional Product.

The using two distinct queries we performed the Optional Product Best Seller-For Value

```
select o
from OptionalProductBestSeller o
where o.value=(
select max(o2.value)
from OptionalProductBestSeller o2
);
```

and Optional Product Best Seller For Amount

```
select o from OptionalProductBestSeller o
where o.amountSold=(
select max(o2.amountSold)
from OptionalProductBestSeller o2
);
```

```
3.2 Triggers
```

```
create trigger INSOLVENT_USER
    after insert on Orders
    for each row
begin
    if ( new.status = false) then
    update Users set Users.insolvent = true where Users.id = new.userId;
    insert into FailedPayments (userId, orderId, faildate)
    values (new.userId,new.id,CURRENT_TIMESTAMP);
end if;
create trigger INSOLVENT_USER_REMOVAL
    after update on Orders
    for each row
begin
    if (new.status = true) AND
     (select count(*) from Orders as o where o.userId=new.userId and o.status = false) = 0
then
    update Users set Users.insolvent = false where Users.id = new.userId;
end if;
if (new.status = false AND old.status = new.status) then
insert into FailedPayments (userId, orderId, faildate)
values (new.userId,new.id,CURRENT_TIMESTAMP);
end if;
```

## 4. ORM Description

# ■ 4.1 Entities

```
Optional Product ©Entity
```

```
@Table(name = "OptionalProducts", schema = "test")
public class OptionalProduct{

    @Id
    @GeneratedValue(strategy= GenerationType.IDENTITY)
    int id;
    String name;
    int monthlyFee;
```

**Order** The Order entity refers to Table *Orders* 

```
@Entity
@Table(name = "Orders", schema = "test")
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```

```
@NamedQuery(name="Orders.Id", query="select o from Order o where o.Id
@NamedQuery(name="Orders.All" , query="select o from Order o")
    {\tt @NamedQuery(name="Orders.Suspended" , query="select o from Order}
    o where o.status=false")
@NamedQuery(name="Orders.RemoveSuspend", query="update Order o set
    o.status = true where o.Id=:orderId")
QNamedQuery(name="PurchasesByPackages" , query = "select count
    (distinct o) from Order o group by o.pack")
@NamedQuery(name="PurchasesByPackagesID" , query = "select
    o.pack.name, count(o.pack) from Order o where o.status=true group
    by o.pack ")
@NamedQuery(name="Orders.UserInsolvances" , query = "select o from
    Order o where o.status=false and o.user.id = :userId")
public class Order {
   @Id
   @GeneratedValue(strategy= GenerationType.IDENTITY)
   int Id;
   Date startDate;
   Date creationDate;
   float totalPayment;
   Boolean status =null;
RateCost
@Table(name="Rate_costs", schema = "test")
public class RateCost {
   @Id
   @GeneratedValue(strategy= GenerationType.IDENTITY)
   int id;
   int monthValidity;
   int cost;
   int packageId;
Service
@Entity
@Inheritance(strategy = InheritanceType.JOINED)
@Table(name = "services", schema = "test")
public class Service {
   @Id
   @GeneratedValue(strategy=GenerationType.IDENTITY)
   int id;
   int packageId;
```

```
@Column(name = "DTYPE")
String type;
```

```
User
@Entity
@NamedQuery(name = "User.authentication", query = "select usr from
    User usr WHERE usr.username = :username and usr.password =
QNamedQuery(name = "User.insolvent" , query = "select usr from User
    usr WHERE usr.insolvent = true")
@Table(name="Users", schema = "test")
public class User {
   @Id
   @GeneratedValue(strategy=GenerationType.IDENTITY)
   int id;
   String username;
   String password;
   String email;
   String type;
   boolean insolvent;
```

# 5. Application Components

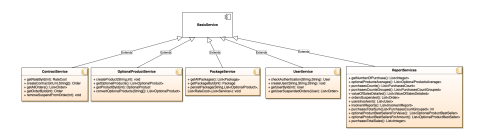
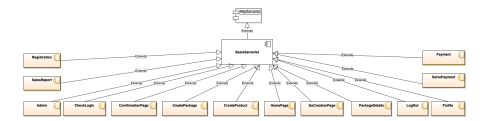


Figure 4. Services



 $\textbf{Figure 5.} \ \operatorname{Controllers}$ 

## 6. UML sequence diagrams

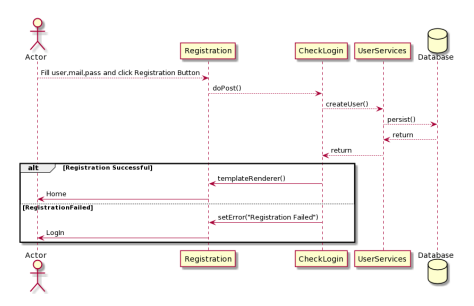


Figure 6. Registration

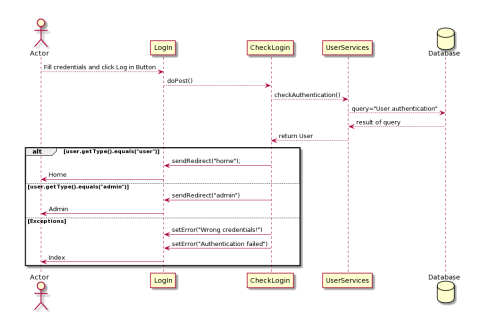


Figure 7.  $\log \ln$ 

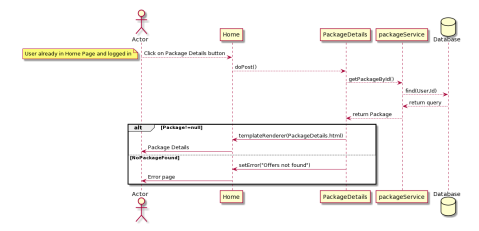


Figure 8. Package Details

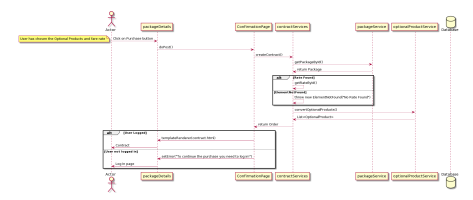


Figure 9. Purchase

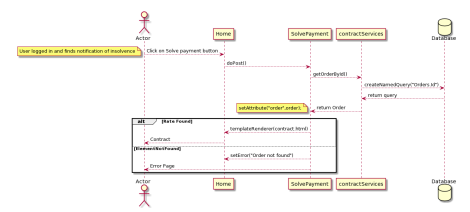


Figure 10. Insolvent User

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