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

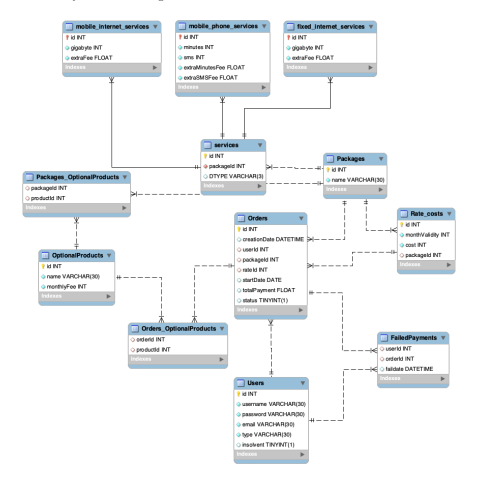


Figure 3. ER Diagram

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 related to all type of optional products with id and related name.

```
@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*, with a boolean *status* that is true if the payment has been accepted from bank. The *bank* pseudo application works at follows: the first payment is completely pseudo-random (using *Random* java library). Then if the order is insolvent the purchase process is always accepted for demo purposes.

```
@Entity
@Table(name = "Orders", schema = "test")
ONamedQuery(name="Orders.Id" , query="select o from Order o where o.Id
    = :orderId")
@NamedQuery(name="Orders.All" , query="select o from Order o")
    @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")
@NamedQuery(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 {
   @GeneratedValue(strategy= GenerationType.IDENTITY)
   int Id;
   Date startDate;
   Date creationDate;
```

```
float totalPayment;
Boolean status =null;
```

RateCost Entity of a package rate cost, depending on the *monthValidity* period.

```
@Entity
@Table(name="Rate_costs", schema = "test")
public class RateCost {

    @Id
    @GeneratedValue(strategy= GenerationType.IDENTITY)
    int id;
    int monthValidity;
    int cost;
    int packageId;
```

Service Entity of services, used as a connection between *Packages* and various services as mentioned in figure 2

```
@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 with data of users, and boolean *Insolvent* to determine if there are three or more purchases not completed.

```
String username;
String password;
String email;
String type;
boolean insolvent;
```

Package Entity of purchased packages with its rates, services and optional products.

```
@Entity
@NamedQuery(name="Packages.All",query="select p from Package p")
@Table(name = "Packages", schema = "test")
public class Package {
   @Id
   @GeneratedValue(strategy=GenerationType.IDENTITY)
   String name;
   @OneToMany
   @JoinColumn(name = "packageId")
   List<Service> services;
   @OneToMany
   @JoinColumn(name = "packageId")
   List<RateCost> rates;
   @JoinTable(
          name = "Packages_OptionalProducts",
          schema = "test",
           joinColumns = @JoinColumn(name = "packageId"),
           inverseJoinColumns = @JoinColumn(name = "productId"))
   @ManyToMany
   List<OptionalProduct> products;
```

Custom Furthermore to manage the views, some custom classes have been created to store query views correctly. These classes reflect exactly the type of data queried in Views from page 3. A list of them:

- InsolventReport
- OptionalProductBestSeller
- OptionalProductsAverage
- PurchasesCoun

- ${\color{red}\bullet} \ {\bf Purchases Count Grouped}$
- ${\color{red}\bullet} \ \, \text{ValueOfSalesDetailed}$

5. Application Components

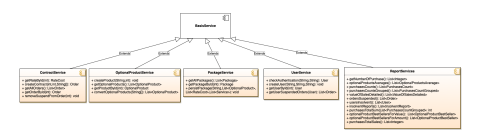
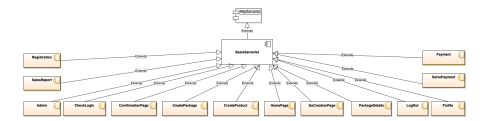


Figure 4. Services



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

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6. UML sequence diagrams

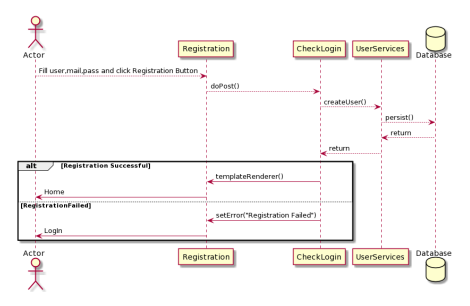


Figure 6. Registration

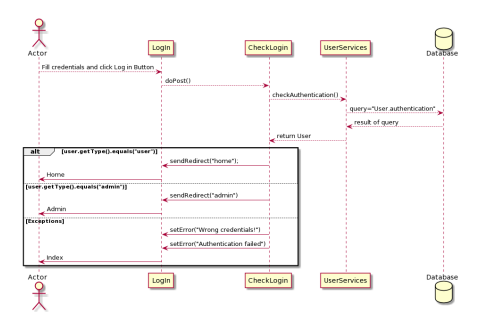


Figure 7. $\log \ln$

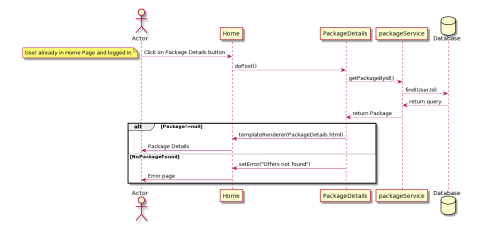


Figure 8. Package Details

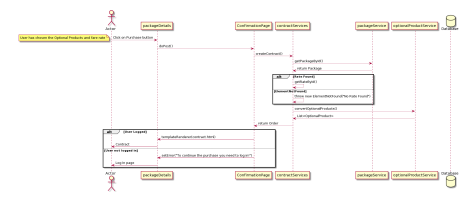


Figure 9. Purchase

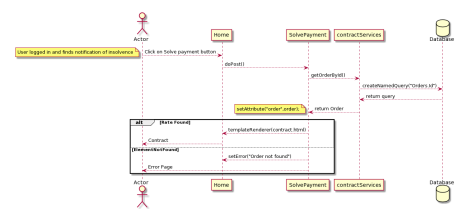


Figure 10. Insolvent User

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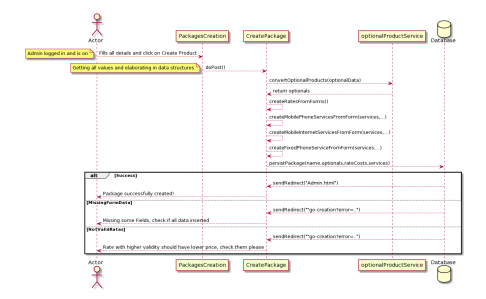


Figure 11. Package Creation