

Project DB2

Telco App

Luca Genoni - 10520445 July 23, 2022 Index

- Specification
 - Annotation
 - Additional specifications
- 2 Conceptual and logical data models
 - ER diagram
 - logical model
- 3 Trigger design and code
- 4 ORM relationship design with explanations
- 6 Entities code
- 6 Interaction diagrams or functional analysis of the specifications
- List of components
 - Back-End components
 - Front-End components

Specification

User

TELCO SERVICE APPLICATIONS

A telco company offers pre-paid online services to web users. Two client applications using the same database need to be developed.

CONSUMER APPLICATION

The **consumer** application has a public Landing page with a form for login and a form for registration. Registration requires a **username** (which can be assumed as the unique identification parameter), a **password** and an **email**.

Login leads to the Home page of the consumer application. Registration leads back to the landing page where the user can log in.

The user can log in before browsing the application or browse it without logging in. If the user has logged in, his/her username appears in the top right corner of all the application pages.

Packages

The Home page of the consumer application displays the service packages offered by the telco company.

A service package has an ID and a name (e.g., "Basic", "Family", "Business", "All Inclusive", etc). It comprises one or more services. Services are of four types: fixed phone, mobile phone, fixed internet, and mobile internet. The mobile phone service specifies the number of minutes and number of SMSs included in the package plus the fee for extra minutes and the fee for extra SMSs. The fixed phone service has no specific configuration parameters. The mobile and fixed internet services specify the number of Gigabytes included in the package and the fee for extra Gigabytes.

A service package must be associated with one validity period specifies the number of months (12, 24, or 36). Each validity period has a different monthly fee (e.g., 20€/month for 12 months, 18€/month for 24 months, and 15€/month for 36 months).

A service package may be associated with one or more optional products (e.g., an SMS news feed, an internet TV channel, etc.). The validity period of an optional product is the same as the validity period that the user has chosen for the service package. An optional products has a name and a monthly fee independent of the validity period duration. The same optional product can be offered in different service packages.

Buy page

From the Home page, the user can access a Buy Service page for purchasing a service package and thus creating a service subscription. The Buy Service page contains a form for purchasing a service package. The form allows the user to select one service package from the list of available ones and choose the validity period duration and the optional products to buy together with the chosen service. The form also allows the user to select the start date of his/her subscription. After choosing the service packages, the validity period and (0 or more) optional products the user can press a CONFIRM button.

The application displays a CONFIRMATION page that summarizes the details of the chosen service package, the validity period, the optional products and the total price to be pre-paid: (monthly fee of service package * number of months) + (sum of monthly fees of options * number of months).

If the user has already logged in, the CONFIRMATION page displays a BUY button. If the user has not logged in, the CONFIRMATION page displays a link to the login page and a link to the REGISTRATION page. After either logging in or registering and immediately logging in, the CONFIRMATION page is redisplayed with all the confirmed details and the BUY button.

When the user presses the BUY button, an order is created. The order has an ID and a date and hour of creation. It is associated with the user and with the service package, its validity period and the chosen optional products. It also contains the total value (as in the CONFIRMATION page) and the start date of the subscription. After creating the order, the application bills the customer by calling an external service. If the external service accepts the billing, the order is marked as valid and a service activation schedule is created for the user. A service activation schedule is a record of the services and optional products to activate for the user with their date of activation and date of deactivation.

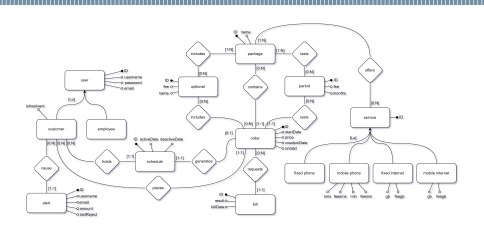
If the external service rejects the billing, the order is put in the rejected status and the user is flagged as insolvent. When an insolvent user logs in, the home page also contains the list of rejected orders.

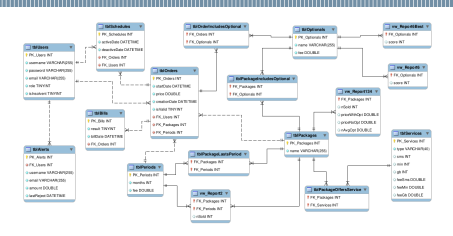
The user can select one of such orders, access the CONFIRMATION page, press the BUY button and attempt the payment again. When the same user causes three failed payments, an alert is created in a dedicated auditing table, with the user ID, username, email, and the amount, date and time of the last rejection.

[...]

- Employee are also customer
- Subscriptions are just orders without a set user and creation date
- A bill store the response from the payment gateway to keep payment history.
- An alert is generated with 3 or more reject bills of non-valid orders.
- An alert amount is the sum of prices of non-valid orders.
- The alert table is write-only for future inspection.

Conceptual and logical data models





Trigger design and code

TR_tblPackages_Insertvw_Report134

- E: insert packages
- A: insert vw_Report134
 - After for each row

```
create trigger TR.tblPackages.Insertvw.Report134
2 after insert on tblPackages for each row
3 begin
4 insert into vw.Report134 (FK.Packages) values (new.
PK.Packages);
```

$TR_tblOrders_Updatevw_Report134$

- E: update order
- C: is valid
- A: update vw_Report134
 - After for each row

```
create trigger TR-tblOrders-Updatevw-Report134
     after update on tblOrders for each row
 3 | begin
         declare var_nSold int;
         declare var_nOpt int;
         declare var months int;
         declare var fee double:
8
         if new isValid = 1 then
             select count(*) into var_nSold from tblOrders where FK_Packages = new.
               FK-Packages and isValid = 1:
             select count(*) into var_nOpt from tblOptionals opt,
               tbIOrderIncludesOptional oio where oio.FK_Orders = new.PK_Orders and
                opt.PK_Optionals = oio.FK_Optionals;
             select months, fee into var-months, var-fee from tblPeriods where
                PK_Periods = new.FK_Periods;
             update vw_Report134 set nSold = var_nSold
                 , priceWithOpt = priceWithOpt + new.price
                 ,priceNoOpt = priceNoOpt + (var_fee + var_months)
16
                 ,nAvgOpt = ((nAvgOpt+(var_nSold=1)) + var_nOpt)/(var_nSold)
                 where FK_Packages = new.FK_Packages;
        end if:
```

$TR_tblPackageLastsPeriod_Insertvw_Report2$

- E: insert period of a package
- A: insert vw_Report2
 - After for each row

```
create trigger TR.tblPackageLastsPeriod.Insertvw.Report2
after insert on tblPackageLastsPeriod for each row
begin
insert into vw.Report2 (FK.Packages, FK.Periods) values
(new.FK.Packages, new.FK.Periods);
end;
```

$TR_tblOrders_Updatevw_Report2$

- E: update order
- C: is valid
- A: update vw_Report2
 - After for each row

```
create trigger TR.tblOrders.Updatevw.Report2

after update on tblOrders for each row

begin

if new.isValid = 1 then

update vw.Report2 set nSold = nSold + 1

where EK.Packages = new.FK.Packages and

FK.Periods = new.FK.Periods;

end;
```

TR_tblOptionals_Insertvw_Report6

- E: insert optional
- A: insert vw_Report6
 - After for each row

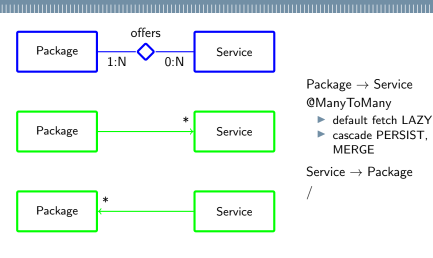
```
create trigger TR.tblOptionals_Insertvw.Report6
after insert on tblOptionals for each row
begin
insert into vw.Report6 (FK.Optionals) values (new.
PK.Optionals);
end;
```

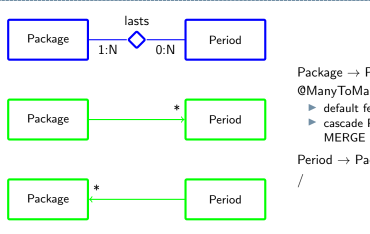
TR_tblOrders_Updatevw_Report6

- E: update order
- C: is valid
- A: update vw_Report6, delete/insert vw_Report6Best
 - After for each row

```
create trigger TRatblOrdersaUpdatevwaReport6
     after update on tblOrders for each row
 3 | begin
         declare var months int;
         declare var_fee double;
         if new isValid = 1 then
             select months into var months from tblPeriods where PK_Periods = new.
             delete from vw.Report6Best where score = (select Max(r.score) from
                vw_Report6 r)
                     inner join thiOptionals o on r.FK_Optionals = o.PK_Optionals
                     inner join tblOrderIncludesOptional oio on r.FK_Optionals = oio
               FK-Optionals
                 set r.score = r.score + (o.fee+var-months)
14
                 where oio.FK_Orders = new.PK_Orders:
       if var_max >0 then
                 insert into vw_Report6Best (FK_Optionals . score)
                     select .
                     from vw_Report6
                     where score = (select Max(r.score) from vw_Report6 r);
      end if:
         end if:
```

ORM relationship design with explanations



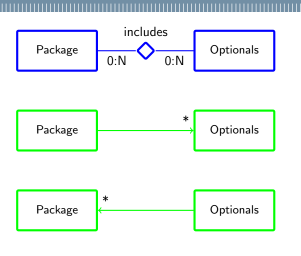


 $Package \rightarrow Period$ @ManyToMany

- default fetch LAZY
- cascade PERSIST,

 $\mathsf{Period} \to \mathsf{Package}$

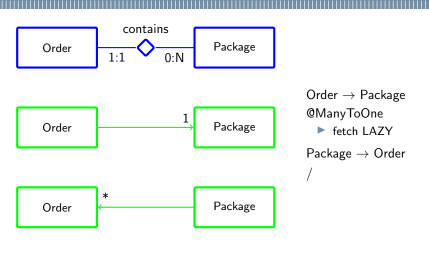
Package-Optionals



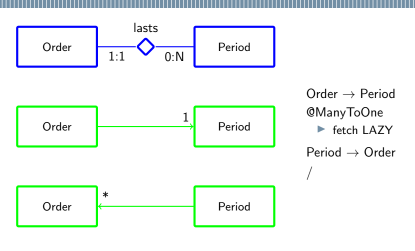
 $\begin{array}{l} \mathsf{Package} \to \mathsf{Optionals} \\ \\ \mathsf{@ManyToMany} \end{array}$

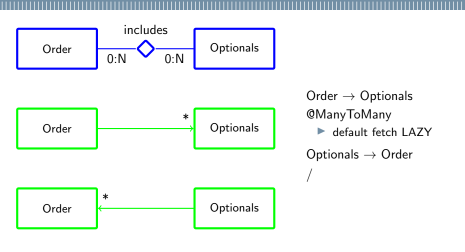
- default fetch LAZY
- cascade PERSIST, MERGE

Optionals \rightarrow Package

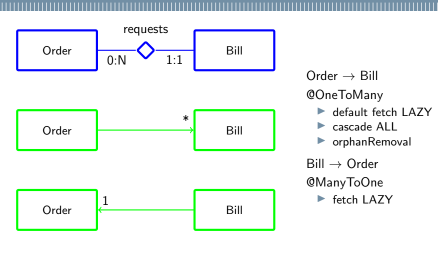


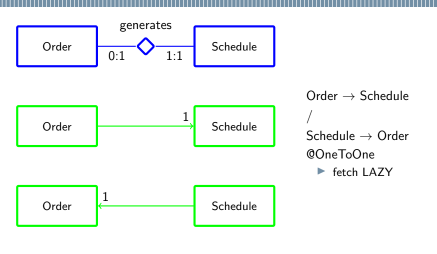
Order-Period 19



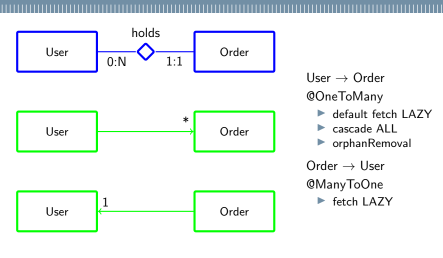


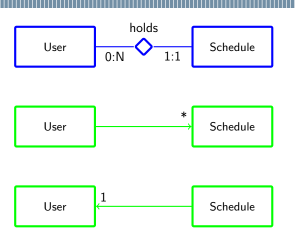
Order-Bill 22





User-Order 2





 $\mathsf{User} \to \mathsf{Schedule}$

@OneToMany

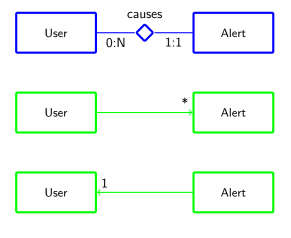
- default fetch LAZY
- cascade ALL
- orphanRemoval

Schedule \rightarrow User

@ManyToOne

fetch LAZY

User-Alert 25



User \rightarrow Alert @OneToMany

- default fetch LAZY
- cascade PERSIST, MERGE, REFRESH, DETACH

 $\mathsf{Alert} \to \mathsf{User}$

@ManyToOne

fetch LAZY

Entities code

TblPackage

```
@Entity
@Table(name = "tblPackages")
@NamedQuery(name = "TblPackage,findAll", query = "SELECT t FROM TblPackage t")
@NamedQuery(name = "TblPackage.findByName", query = "SELECT t FROM TblPackage t WHERE t.name = ?1")
public class TblPackage implements Serializable {
private static final long serial Version UID = 1L:
@GeneratedValue(strategy = GenerationType.IDENTITY)
 @Column(unique = true . nullable = false)
 private int PK_Packages;
 @Column(nullable = false, length = 255)
 private String name;
 @ManyToMany(cascade = { CascadeType.PERSIST. CascadeType.MERGE })
@JoinTable(name = "tblPackageIncludesOptional", joinColumns = {
  @JoinColumn(name = "FK_Packages", nullable = false) }, inverseJoinColumns = {
     @JoinColumn(name = "FK_Optionals", nullable = false) })
 private List<TblOptional> tblOptionals;
 @ManyToMany(cascade = { CascadeType.PERSIST. CascadeType.MERGE })
@JoinTable(name = "tblPackageLastsPeriod", joinColumns = {
  @JoinColumn(name = "FK_Packages", nullable = false) }, inverseJoinColumns = {
     @JoinColumn(name = "FK_Periods", nullable = false) })
 private List TblPeriod > tblPeriods:
@ManyToMany(cascade = { CascadeType.PERSIST, CascadeType.MERGE })
@JoinTable(name = "tblPackageOffersService", joinColumns = {
  @JoinColumn(name = "FK_Packages", nullable = false) }, inverseJoinColumns = {
     @JoinColumn(name = "FK_Services", nullable = false) })
 private List<Tb|Service> tb|Services:
```

TblService

```
@Entity
    @Table(name = "tblServices")
    @NamedQuery(name = "TblService.findAll", guery = "SELECT t FROM TblService t")
    public class TblService implements Serializable {
     private static final long serialVersionUID = 1L:
     @GeneratedValue(strategy = GenerationType.IDENTITY)
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
     @Column(unique = true, nullable = false)
      private int PK_Services:
      private double feeGb;
      private double feeMin:
      private double feeSms:
      private int gb:
      private int min;
     @Column(nullable = false, length = 255)
      private String name;
      private int sms;
      @Column(nullable = false . length = 40)
     private String type;
```

```
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
```

```
## OCCUMENT (Nullable = false)

## OCCUMENT (Nullable = false)
```

```
14
15
```

```
@Entity
@Table(name = "tblOptionals")
@NamedQuery(name = "TblOptional.findAll", query = "SELECT t FROM TblOptional t")
@NamedQuery(name = "TblOptional findByName", query = "SELECT t FROM TblOptional t WHERE t name = ?1")
public class TblOptional implements Serializable {
 private static final long serialVersionUID = 1L;
 @GeneratedValue(strategy = GenerationType.IDENTITY)
 @Column(unique = true . nullable = false)
 private int PK_Optionals:
 @Column(nullable = false)
 private double fee:
 @Column(nullable = false, length = 255)
 private String name;
```

TblOrder

```
@Entity
    @Table(name = "tblOrders")
   @NamedQuery(name = "TblOrder, findAll", query = "SELECT t
            FROM TblOrder t")
   @NamedQuery(name = "TblOrder.findAllRejected", query = "
            SELECT t FROM ThiOrder t WHERE t.isValid=0")
   @NamedQuery(name = "TblOrder.findAllRejectedOfUser", query =
             "SELECT t FROM TbIOrder t WHERE t.isValid=0 and t.
            tblUser = ?1")
    public class TblOrder implements Serializable {
     private static final long serialVersionUID = 1L:
     014
     @GeneratedValue(strategy = GenerationType.IDENTITY)
     @Column(unique = true . nullable = false)
12
     private int PK_Orders:
14
     @Temporal (Temporal Type, TIMESTAMP)
     @Column(nullable = false)
16
     private Date creationDate:
18
     private byte isValid;
19
20
21
22
23
     @Column(nullable = false)
     private double price:
     @Temporal(TemporalType.TIMESTAMP)
24
     @Column(nullable = false)
     private Date startDate:
```

```
@OneToManv(mappedBy = "tblOrder", fetch = FetchType.LAZY.
            cascade = CascadeType.ALL, orphanRemoval = true)
28
     private List<Tb|Bill> tb|Bills:
29
30
     @ManyToMany
31
     @JoinTable(name = "tblOrderIncludesOptional", joinColumns =
       @JoinColumn(name = "FK_Orders", nullable = false) }.
            inverseJoinColumns = {
         @JoinColumn(name = "FK_Optionals", nullable = false) })
34
     private list<Th[Ontional> th[Ontionals:
35
36
     @ManyToOne(fetch = FetchType.LAZY)
     @JoinColumn(name = "FK_Packages", nullable = false)
38
     private TblPackage tblPackage:
30
40
     @ManyToOne(fetch = FetchTyne LAZY)
41
     @JoinColumn(name = "FK_Periods", nullable = false)
42
     private TblPeriod tblPeriod:
43
44
     @ManyToOne(fetch = FetchType.LAZY)
45
     @JoinColumn(name = "FK_Users", nullable = false)
46
     private Thillser thillser:
```

TblBill

12

16

19

```
@Entity
    @Table(name = "tblBills")
    @NamedQuery(name = "TbIBill.findAll", query = "SELECT t FROM TbIBill t")
    @NamedQuery(name = "TblBill.findAllRejectedOfRejected", guery = "SELECT't FROM TblBill t WHERE t.result=0 and t.tblOrder.jsValid
            =0")
    public class TbIBill implements Serializable {
     private static final long serialVersionUID = 1L;
 8
     @GeneratedValue(strategy = GenerationType.IDENTITY)
     @Column(unique = true . nullable = false)
     private int PK Bills:
     @Temporal(TemporalType.TIMESTAMP)
14
     @Column(nullable = false)
     private Date billDate:
     @Column(nullable = false)
     private byte result:
     @ManyToOne(fetch = FetchType.LAZY)
     @JoinColumn(name = "FK_Orders", nullable = false)
     private TblOrder tblOrder;
```

TblSchedule

```
@Entity
    @Table(name = "tblSchedules")
    @NamedQuery(name = "TblSchedule.findAll", query = "SELECT t FROM TblSchedule t")
    public class TbISchedule implements Serializable {
     private static final long serialVersionUID = 1L:
     @GeneratedValue(strategy = GenerationType.IDENTITY)
     @Column(unique = true, nullable = false)
     private int PK-Schedules:
     @Temporal (Temporal Type . TIMESTAMP)
     @Column(nullable = false)
14
     private Date activeDate:
15
16
     @Temporal (Temporal Type, TIMESTAMP)
     @Column(nullable = false)
18
     private Date deactiveDate:
19
20
21
22
23
24
25
     @OneToOne(fetch = FetchType.LAZY)
     @JoinColumn(name = "FK_Orders", nullable = false)
     private TblOrder tblOrder:
     @ManyToOne(fetch = FetchType.LAZY)
     @JoinColumn(name = "FK_Users", nullable = false)
     private TblUser tblUser;
```

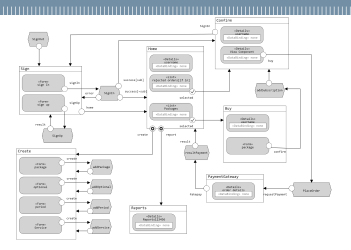
TblUser

```
@Entity
    @Table(name = "tblUsers")
    @NamedQuery(name = "TblUser.findAll", guery = "SELECT t FROM TblUser t")
    @NamedQuery(name = "TblUser.checkSignIn", guery = "SELECT t FROM TblUser t WHERE t.username = ?1 and t.password = ?2")
    @NamedQuery(name = "TblUser findAllInsolvent", query = "SELECT t FROM TblUser t WHERE t.isInsolvent = 1")
    @NamedQuery(name = "TblUser_findByUsername", query = "SELECT_t_FROM_TblUser_t_WHERE_t_username = ?1")
    public class TblUser implements Serializable {
     private static final long serialVersionUID = 1L;
     @GeneratedValue(strategy = GenerationType.IDENTITY)
     @Column(unique = true, nullable = false)
     private int PK_Users:
14
15
     @Column(nullable = false . length = 255)
16
     private String email:
18
     @Column(nullable = false)
19
20
21
22
23
24
25
26
27
     private byte isInsolvent:
     @Column(nullable = false . length = 255)
     private String password;
     @Column(nullable = false)
     private byte role;
     @Column(nullable = false . length = 255)
     private String username;
```

TblAlert

```
@Entity
    @Table(name = "tb|Alerts")
   @NamedQuery(name = "TblAlert.findAll", guery = "SELECT t FROM TblAlert t")
    public class TblAlert implements Serializable {
     private static final long serialVersionUID = 1L;
     @Id
8
     @GeneratedValue(strategy = GenerationType.IDENTITY)
     @Column(unique = true . nullable = false)
     private int PK_Alerts;
     @Column(nullable = false)
     private double amount;
     @Column(nullable = false . length = 255)
16
17
     private String email;
     @Temporal(TemporalType.TIMESTAMP)
19
20
     @Column(nullable = false)
     private Date lastReject:
     @Column(nullable = false, length = 255)
     private String username:
     @ManyToOne(fetch = FetchType.LAZY)
     @JoinColumn(name = "FK_Users", nullable = false)
     private TblUser tblUser;
```

Interaction diagrams or functional analysis of the specifications



List of components

- TblAlert
- TblBill
- TblOptional
- TblOrder
- TblPackage
- TblPeriod
- TblSchedule
- TblService
- TblUser

- Vw_Report134
- Vw_Report2
- Vw_Report2PK
- Vw_Report6Best

- UserService Stateless
 - createUser(String username, String email, String password, int role)
 - checkCredentials(String usrn, String pwd)
 - checkIfEmployee(int idUser)
 - findUser(int idUser)
 - findScheduleOfUser(int idUser)
 - findAllRejectedOrdersOfUser(int idUser)
- OrderService Stateless
 - createSubscription(Date startDate, int idperiod, int idsrvpkg, List<Integer> idopts)
 - createOrder(TblUser u, TblOrder o)
 - findRejectOrder(int ido, int idUser)
 - createBill(int ido, int idu, byte result)

- ProductService Stateless
 - findSrvpackage(int id)
 - findAllPackages()
 - findAllServices()
 - findAllPeriods()
 - findAllOptionals()
 - createPackage(String name, List<Integer> idservices, List<Integer> idperiods, List<Integer> idoptionals, int idUser)
 - createOptional(String name, double fee, int idUser)
 - createPeriod(int months, double fee, int idUser)
 - createService(String type, int sms, int min, int gb, double feeSms, double feeMin, double feeGb, int idUser)

- ReportService Stateless
 - findAllVw_Report134()
 - findAllVw_Report2()
 - findAllInsolventTblUser()
 - findAllRejectedTblOrder()
 - findAllTblAlert()
 - findAllVw_Report6Best()

Controller navigation (servlet)

- GoToSignPage
- GoToHomePage
- GoToBuyPage
- GoToConfirmPage
- GoToPaymentPage
- GoToEmpCreate
- GoToEmpReports

Controller action (servlet)

- ActionSignIn
- ActionSignUp
- ActionSignOut
- ActionAddSubscription
- ActionPlaceOrder
- ActionResultPayment
- ActionAddEmpPackage
- ActionAddEmpService
- ActionAddEmpPeriod
- ActionAddEmpOptional

Templates (Views)

- Sign
- Home
- Buy
- Confirm
- Payment
- EmpCreate
- EmpReports