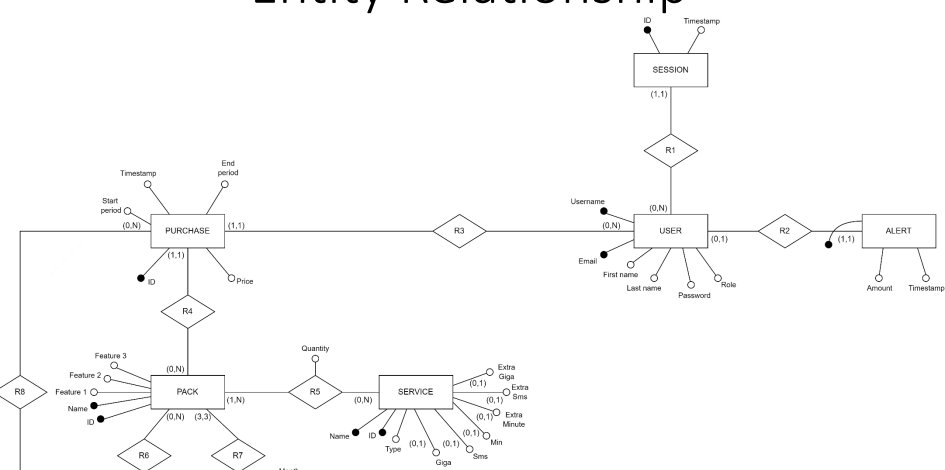
Data bases 2

Telco project documentation

Index

- Conceptual (ER)
- Relational model in SQL
- Sales Report tables
- Triggers
- ORM relationship design
- Entities code
- List of components
- UML sequence diagrams

Entity Relationship



(0,N) OPTIONAL

Fee

PRODUCT

ID Name

VALIDITY

PERIOD

-O Fee

SQL tables

TABLE user(
username VARCHAR (20) PRIMARY KEY,
firstname VARCHAR(20) NOT NULL,
lastname VARCHAR(20) NOT NULL,
password VARCHAR(15) NOT NULL,
email VARCHAR(40) UNIQUE NOT NULL,
role ENUM('consumer', 'employee') NOT NULL)

TABLE session(
id SERIAL PRIMARY KEY,
timestamp TIMESTAMP NOT NULL DEFAULT NOW(),
user VARCHAR(20) NOT NULL,
FOREIGN KEY (user) REFERENCES user(username)
ON DELETE NO ACTION ON UPDATE CASCADE)

```
TABLE pack(
id SERIAL PRIMARY KEY,
name VARCHAR(30) UNIQUE NOT NULL,
feature1 VARCHAR(30),
feature2 VARCHAR(30),
feature3 VARCHAR(30))
```

TABLE service(
id SERIAL PRIMARY KEY,
name VARCHAR(30) UNIQUE NOT NULL,
type ENUM('fixedphone', 'mobilephone', 'fixedinternet', 'mobileinternet') NOT NULL,
giga INT CHECK (giga >= -1) COMMENT 'giga = -1 unlimited',
sms INT CHECK (sms >= -1) COMMENT 'sms = -1 unlimited',
min INT CHECK (min >= -1) COMMENT 'min = -1 unlimited',
extragiga FLOAT CHECK (extragiga >= 0) COMMENT 'fee for each extra giga used'
extrasms FLOAT CHECK (extrasms >= 0) COMMENT 'fee for each extra sms used',
extraminute FLOAT CHECK (extraminute >= 0) COMMENT 'fee for each extra min used')

TABLE optionalproduct(
id SERIAL PRIMARY KEY,
name VARCHAR(20) UNIQUE NOT NULL,
fee FLOAT CHECK (fee >= 0) COMMENT 'fee=0 means gratis')

TABLE packageservice(
service BIGINT UNSIGNED,
pack BIGINT UNSIGNED,
quantity INT CHECK (quantity > 0),
PRIMARY KEY(service, pack),
FOREIGN KEY (service) REFERENCES service(id)
ON DELETE NO ACTION ON UPDATE CASCADE,
FOREIGN KEY (pack) REFERENCES pack(id)
ON DELETE NO ACTION ON UPDATE CASCADE)

TABLE packageproduct(
optionalproduct BIGINT UNSIGNED,
pack BIGINT UNSIGNED,
PRIMARY KEY(optionalproduct, pack),
FOREIGN KEY (optionalproduct) REFERENCES optionalproduct(id)
ON DELETE NO ACTION ON UPDATE CASCADE,
FOREIGN KEY (pack) REFERENCES pack(id)
ON DELETE NO ACTION ON UPDATE CASCADE)

TABLE purchase(
id SERIAL PRIMARY KEY,
price FLOAT CHECK (price>0),
timestamp TIMESTAMP NOT NULL DEFAULT NOW(),
startperiod DATE NOT NULL,
endperiod DATE NOT NULL,
user VARCHAR(20),
pack BIGINT UNSIGNED,
FOREIGN KEY (pack) REFERENCES pack(id)
ON DELETE NO ACTION ON UPDATE CASCADE,
FOREIGN KEY (user) REFERENCES user(username)
ON DELETE NO ACTION ON UPDATE CASCADE)

TABLE purchaseproduct(
purchase BIGINT UNSIGNED,
optionalproduct BIGINT UNSIGNED,
PRIMARY KEY(optionalproduct, purchase),
FOREIGN KEY (optionalproduct) REFERENCES optionalproduct(id)
ON DELETE NO ACTION ON UPDATE CASCADE,
FOREIGN KEY (purchase) REFERENCES purchase(id)
ON DELETE NO ACTION ON UPDATE CASCADE)

TABLE validityperiod(
monthnumber ENUM('12', '24', '36'),
pack BIGINT UNSIGNED,
fee FLOAT CHECK (fee > 0),
PRIMARY KEY(monthnumber, pack),
FOREIGN KEY (pack) REFERENCES pack(id)
ON DELETE NO ACTION ON UPDATE CASCADE)

TABLE alert(
user VARCHAR(20) PRIMARY KEY,
email VARCHAR(40) UNIQUE NOT NULL,
amount FLOAT CHECK (amount > 0),
timestamp TIMESTAMP NOT NULL DEFAULT NOW(),
FOREIGN KEY (user) REFERENCES user(username)
ON DELETE CASCADE ON UPDATE NO ACTION,
FOREIGN KEY (email) REFERENCES user(email)
ON DELETE NO ACTION ON UPDATE CASCADE)

Sales Report tables

CREATE TABLE userSalesReport(
user VARCHAR (20) PRIMARY KEY,
rejectedpurchases INT CHECK (rejectedpurchases >= 0),
solvent BOOL NOT NULL,
FOREIGN KEY (user) REFERENCES user(username)
ON DELETE CASCADE ON UPDATE NO ACTION)

CREATE TABLE packSalesReport(
pack BIGINT UNSIGNED PRIMARY KEY,
purchasesop INT CHECK (purchasesop >=0),
purchasesnoop INT CHECK (purchasesnoop >=0),
averageproduct FLOAT CHECK (averageproduct >=0),
FOREIGN KEY (pack) REFERENCES pack(id)
ON DELETE NO ACTION ON UPDATE CASCADE)

CREATE TABLE optionalproductSalesReport(
optionalproduct BIGINT UNSIGNED PRIMARY KEY,
amountsold INT NOT NULL CHECK (amountsold >= 0),
FOREIGN KEY (optionalproduct) REFERENCES optionalproduct(id)
ON DELETE NO ACTION ON UPDATE CASCADE)

CREATE TABLE purchaseSalesReport(
purchase BIGINT UNSIGNED PRIMARY KEY,
rejected INT CHECK (rejected >= 0),
optionalproduct INT CHECK (optionalproduct >= 0),
price FLOAT CHECK (price>0),
user VARCHAR(20), pack BIGINT UNSIGNED,
FOREIGN KEY (purchase) REFERENCES purchase(id)
ON DELETE NO ACTION ON UPDATE CASCADE,
FOREIGN KEY (pack) REFERENCES pack(id)
ON DELETE NO ACTION ON UPDATE CASCADE,
FOREIGN KEY (user) REFERENCES user(username)
ON DELETE NO ACTION ON UPDATE CASCADE)

CREATE TABLE validityperiodSalesReport(
monthnumber ENUM('12', '24', '36'),
pack BIGINT UNSIGNED,
quantity INT,
PRIMARY KEY(monthnumber, pack),
FOREIGN KEY (monthnumber, pack) REFERENCES validityperiod(monthnumber,pack)
ON DELETE NO ACTION ON UPDATE CASCADE)

Triggers design & code

Event: after insertion of a new user

Condition: none

 Action: a new tuple having rejectedpurchases = 0 and solvent = true is added to userSalesReport

CREATE TRIGGER insert_userSalesReport

AFTER INSERT ON user

FOR EACH ROW

BEGIN

INSERT INTO userSalesReport(user, rejectedpurchases, solvent)

VALUES(NEW.username, 0, true);

• Event: after insertion of a new pack

Condition: none

 Action: a new tuple having purchasesop = 0, purchasesnoop = 0 and averageproduct = 0 is added to packSalesReport

CREATE TRIGGER insert_packSalesReport

AFTER INSERT ON pack

FOR EACH ROW

BEGIN

INSERT INTO packSalesReport(pack, purchasesop, purchasesnoop, averageproduct)

VALUES(NEW.id, 0, 0, 0);

• Event: after insertion of a new optional product

• Condition: none

• Action: a new tuple having amountsold = 0 is added to optionalproductSalesReport

CREATE TRIGGER insert optionalproductSalesReport

AFTER INSERT ON optional product

FOR EACH ROW

BEGIN

INSERT INTO optional product Sales Report (optional product, amount sold)

VALUES(NEW.id, 0);

• Event: after insertion of a new validityperiod

• Condition: none

• Action: a new tuple having quantity = 0 is added to validityperiodSalesReport

CREATE TRIGGER insert_validityperiodSalesReport

AFTER INSERT ON validityperiod

FOR EACH ROW

BEGIN

INSERT INTO validityperiodSalesReport(monthnumber, pack, quantity)

VALUES(NEW.monthnumber, NEW.pack, 0);

- Event: after insertion of a new purchase
- Condition: none
- Action: increase by one both purchasesnoop of packSalesReport and quantity of the validityperiodSalesReport

CREATE TRIGGER number_of_purchasesnoop

AFTER INSERT ON purchase

FOR EACH ROW

BEGIN

UPDATE packSalesReport

SET purchasesnoop = purchasesnoop+1

WHERE pack = NEW.pack;

UPDATE validityperiodSalesReport

SET quantity = quantity+1

WHERE CAST(CAST(monthnumber AS CHAR) AS SIGNED) = TIMESTAMPDIFF(month, NEW.startperiod, NEW.endperiod) AND pack = NEW.pack;

- Event: after insertion of a new tuple purchaseproduct
- Condition: purchaseproduct table has only one row where purchase ID is equal to the one inserted
- Action: increase purchasesop and decrease purchasenoop by one

CREATE TRIGGER number of purchasesop

AFTER INSERT ON purchaseproduct

FOR EACH ROW

BEGIN

IF (SELECT COUNT(*) FROM purchaseproduct WHERE purchase = NEW.purchase) = 1 THEN

UPDATE packSalesReport

SET purchasesop = purchasesop+1, purchasesnoop = purchasesnoop-1

WHERE pack = NEW.pack;

END IF;

- Event: after insertion of a new purchaseSalesReport
- Condition: the purchase inserted, having rejected>0, is rejected
- Action: the attribute solvent of userSalesReport is set to false, the number of rejected purchases is increased by one

CREATE TRIGGER insert rejected purchase AFTER INSERT ON purchaseSalesReport FOR EACH ROW IF NEW.rejected > 0 THEN **BEGIN** UPDATE userSalesReport SET solvent = false, rejectedpurchases = rejectedpurchases + 1 WHERE user = NEW.user; END; END IF;

Event: after update of a purchaseSalesReport

END IF;

- Condition: the updated purchaseSalesReport has an increase in the value of the rejected attribute
- Action: the number of rejectedpurchases is increased by the difference NEW.rejected - OLD.rejected

CREATE TRIGGER update_rejectedpurchase

AFTER UPDATE ON purchaseSalesReport

FOR EACH ROW

IF NEW.rejected > OLD.rejected THEN

BEGIN

UPDATE userSalesReport

SET rejectedpurchases = rejectedpurchases + NEW.rejected - OLD. rejected

WHERE user = NEW.user;

END;

- Event: after update of a purchaseSalesReport
- Condition: the updated purchaseSalesReport has the rejected attribute equal to zero,
 NEW.rejected = 0, while previously it had OLD.rejected>0 and
 this was the only row of purchaseSalesReport having rejected != 0
- Action: the user attribute solvent is set to true

CREATE TRIGGER accepted purchase

AFTER UPDATE ON purchaseSalesReport

FOR EACH ROW

IF NEW.rejected = 0 AND OLD.rejected > 0 AND (SELECT COUNT(*) FROM purchaseSalesReport WHERE rejected != 0 AND user = NEW.user) = 0 THEN

BEGIN

UPDATE userSalesReport

SET solvent = true

WHERE user = NEW.user;

END;

END IF;

• Event: after insertion of a new tuple in purchaseproduct

• Condition: none

Action: increase amountsold value by one

CREATE TRIGGER amountsold

AFTER INSERT ON purchaseproduct

FOR EACH ROW

BEGIN

UPDATE optional product Sales Report

SET amountsold = amountsold+1

WHERE optionalproduct = NEW.optionalproduct;

- Event: after update of a userSalesReport
- Condition: the updated userSalesReport has a number of rejectedpurchases different from zero and multiple of 3
- Action: a new alert for the user is created

CREATE TRIGGER create_alert

AFTER UPDATE ON userSalesReport

FOR EACH ROW

IF NEW.rejectedpurchases % 3 = 0 AND NEW.rejectedpurchases != 0 THEN

BEGIN

DECLARE alert_price integer;

DECLARE user_email varchar(40);

SELECT SUM(price) FROM purchasesalesreport WHERE user = NEW.user AND rejected > 0 INTO alert_price;

SELECT email FROM user WHERE username = NEW.user INTO user_email;

```
IF (SELECT COUNT(*) FROM alert WHERE user = NEW.user) = 0 THEN
INSERT INTO alert(user, email, amount)
VALUES(NEW.user, user_email, alert_price);
ELSE
UPDATE alert
SET timestamp = now(), amount = alert_price
WHERE user = NEW.user;
END IF;
END;
END IF;
```

- Event: after insertion of a new purchaseSalesReport
- Condition: none
- Action: compute and set to average product the value of the average number of optional products sold together with each service package

CREATE TRIGGER average products

AFTER INSERT ON purchaseSalesReport

FOR EACH ROW

BEGIN

DECLARE total_pack integer;

DECLARE total_product integer;

SELECT COUNT(*) FROM purchase WHERE pack = NEW.pack INTO total_pack;

SELECT SUM(optionalproduct) FROM purchaseSalesReport WHERE pack = NEW.pack INTO total_product;

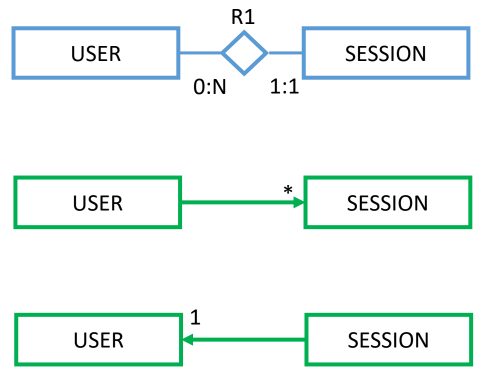
UPDATE packSalesReport

SET averageproduct = total_product/total_pack

WHERE pack = NEW.pack;

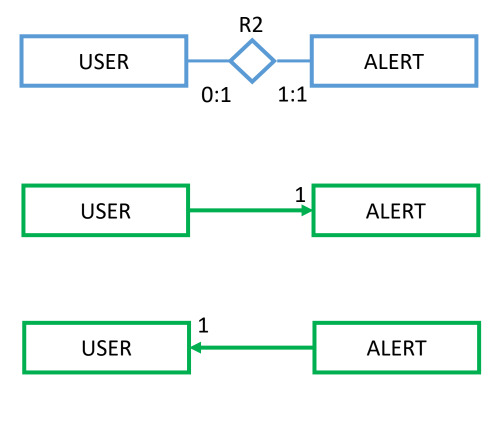
ORM design

Relationship "R1"



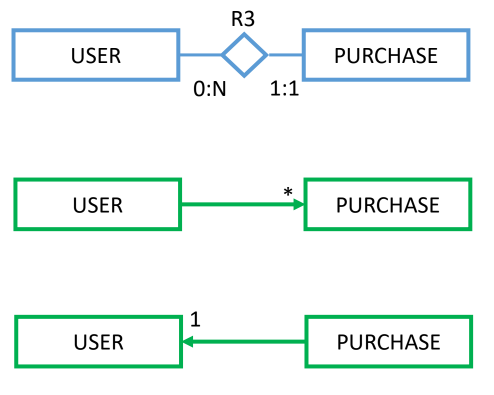
- USER → SESSION
 @OneToMany is
 necessary to get the
 sessions associated to
 the user
 - Owner = session
 - Cascade Type = Persist
- SESSION → USER
 @ManyToOne is
 mapped for simplicity
 as well

Relationship "R2"



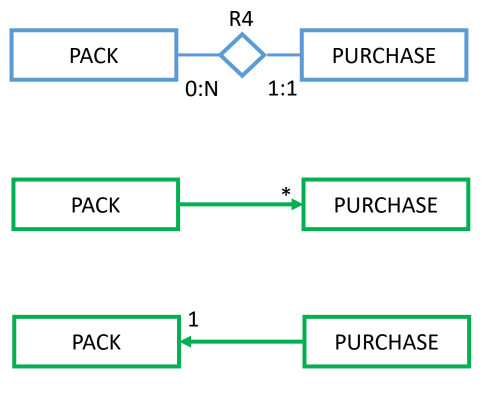
- USER → ALERT
 @OneToOne is
 necessary to get the
 alerts associated to the
 user
 - Owner = either alert or user
 - Cascade Type = Persist
- ALERT → USER
 @OneToOne is mapped
 for simplicity as well

Relationship "R3"



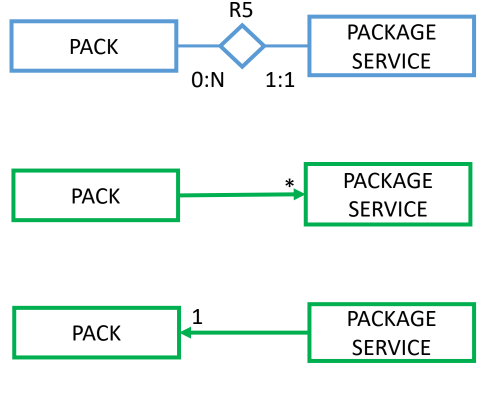
- USER → PURCHASE
 @OneToMany is
 necessary to get the
 purchases associated to
 the user
 - Owner = purchase
 - Cascade Type = Persist
- PURCHASE → USER
 @ManyToOne is
 mapped for simplicity
 as well

Relationship "R4"



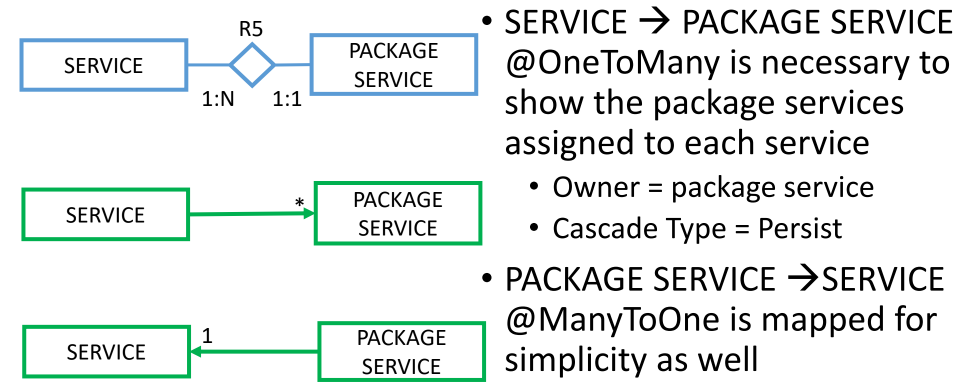
- PACK → PURCHASE
 @OneToMany is
 necessary to get the
 purchases associated to
 the pack
 - Owner = purchase
 - Cascade Type = Persist
- PURCHASE → PACK
 @ManyToOne is
 mapped for simplicity
 as well

Relationship "R5"

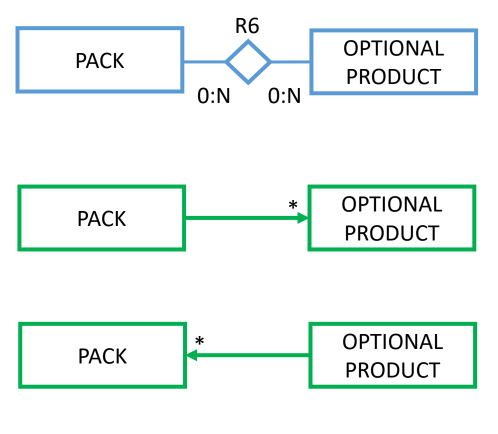


- PACK → PACKAGE SERVICE @OneToMany is necessary to show the package services assigned to each pack
 - Owner = package service
 - Cascade Type = Persist
- PACKAGE SERVICE → PACK
 @ManyToOne is mapped
 for simplicity as well

Relationship "R5"

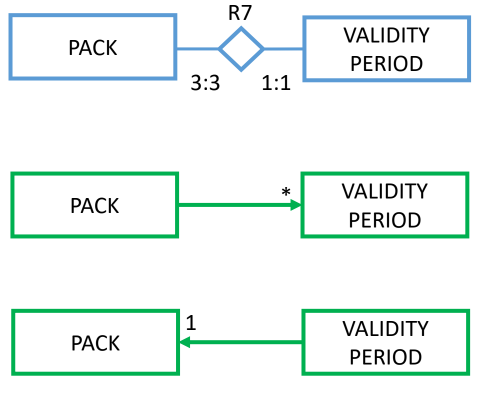


Relationship "R6"



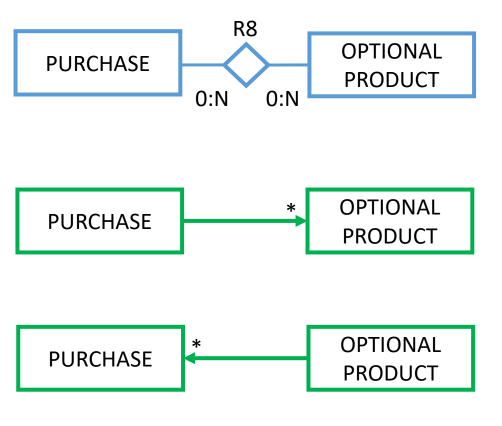
- PACK → OP. PRODUCT @ManyToMany is necessary to show the optional products assigned to each pack
 - Owner = either pack or optional product
 - Cascade Type = Persist
- OP. PRODUCT → PACK @ManyToMany is mapped for simplicity as well

Relationship "R7"



- PACK → V. PERIOD
 @OneToMany is
 necessary to get the
 validity periods
 associated to each pack
 - Owner = validity period
 - Cascade Type = Persist
- V. PERIOD → PACK
 @ManyToOne is
 mapped for simplicity
 as well

Relationship "R8"



- PURCHASE → OP. PRODUCT @ManyToMany is necessary to show the products associated to each purchase
 - Owner = either purchase or optional product
 - Cascade Type = Persist
- OP. PRODUCT → PURCHASE
 @ManyToMany is mapped for simplicity as well

Entity Alert

```
@Entity
@Table(name="alert")
@NamedQuery(name="Alert.findAll", query="SELECT a FROM Alert a")
public class Alert implements Serializable {
            private static final long serialVersionUID = 1L;
            @Id
            @Column(unique=true, nullable=false, insertable=false, updatable=false, length=20)
            private String user;
            @OneToOne(cascade={CascadeType.PERSIST})
            @JoinColumn(name="user", referencedColumnName="username", nullable=false, insertable=false,
            updatable=false)
            private User userBean;
            @Column(insertable=false, updatable=false, length=40)
            private float amount;
            @Column(nullable=false, insertable=false, updatable=false, length=40)
            private String email;
            @Column(nullable=false, insertable=false, updatable=false)
            private Timestamp timestamp;
```

Entity Optional product

```
@Entity
@Table(name="optionalproduct")
@NamedQuery(name="Optionalproduct.findAll", query="SELECT o FROM Optionalproduct o")
public class Optionalproduct implements Serializable {
            private static final long serialVersionUID = 1L;
            @Id
            @GeneratedValue(strategy=GenerationType.IDENTITY)
            @Column(unique=true, nullable=false)
            private long id;
            private float fee;
            @Column(nullable=false, length=20)
            private String name;
            @ManyToMany(mappedBy="optionalproducts", cascade={CascadeType.PERSIST})
            private List<Pack> packs;
            @ManyToMany(mappedBy="optionalproducts", cascade={CascadeType.PERSIST})
            private List<Purchase> purchases;
            @OneToOne(mappedBy="optionalproductBean", cascade={CascadeType.PERSIST})
            private Optionalproductsalesreport optionalproductsalesreport;
```

Entity Pack

```
@Entity
@Table(name="pack")
@NamedQuery(name="Pack.findAll", query="SELECT p FROM Pack p")
public class Pack implements Serializable {
            private static final long serialVersionUID = 1L;
            @Id
            @GeneratedValue(strategy=GenerationType.IDENTITY)
            @Column(unique=true, nullable=false)
            private long id;
            @Column(length=30)
            private String feature1;
            @Column(length=30)
            private String feature2;
            @Column(length=30)
            private String feature3;
            @Column(nullable=false, length=30)
            private String name;
            @OneToMany(mappedBy="packBean", cascade={CascadeType.PERSIST})
            private List<Packageservice> packageservices;
            @OneToMany(mappedBy="packBean", cascade={CascadeType.PERSIST})
            private List<Purchase> purchases;
```

```
@ManyToMany(cascade={CascadeType.PERSIST})
@JoinTable(name="packageproduct"
, joinColumns={@JoinColumn(name="pack", nullable=false)}
, inverseJoinColumns={@JoinColumn(name="optionalproduct", nullable=false)})
private List<Optionalproduct> optionalproducts;
@OneToMany(mappedBy="packBean", cascade={CascadeType.PERSIST})
private List<Purchasesalesreport> purchasesalesreports;
@OneToMany(mappedBy="packBean", cascade={CascadeType.PERSIST})
private List<Validityperiod> validityperiods;
@OneToOne(mappedBy="packBean", cascade={CascadeType.PERSIST})
private Packsalesreport packsalesreport;
```

Entity Package service

```
@Entity
@Table(name="packageservice")
@NamedQuery(name="Packageservice.findAll", query="SELECT p FROM Packageservice p")
public class Packageservice implements Serializable {
            private static final long serialVersionUID = 1L;
            @EmbeddedId
            private PackageservicePK id;
            private int quantity;
            @ManyToOne(cascade={CascadeType.PERSIST})
            @JoinColumn(name="pack", nullable=false, insertable=true, updatable=true)
            private Pack packBean;
            @ManyToOne(cascade={CascadeType.PERSIST})
            @JoinColumn(name="service", nullable=false, insertable=true, updatable=true)
            private Service serviceBean;
```

Entity Package service PK

```
@Embeddable
public class PackageservicePK implements Serializable {
           private static final long serialVersionUID = 1L;
           @Column(insertable=true, updatable=true, unique=true, nullable=false)
           private long service;
           @Column(insertable=true, updatable=true, unique=true, nullable=false)
           private long pack;
                             Entity Purchase
@Entity
@Table(name="purchase")
@NamedQuery(name="Purchase.findAll", query="SELECT p FROM Purchase p")
public class Purchase implements Serializable {
            private static final long serialVersionUID = 1L;
            @Id
            @GeneratedValue(strategy=GenerationType.IDENTITY)
            @Column(unique=true, nullable=false)
            private long id;
            @Temporal(TemporalType.DATE)
            @Column(nullable=false)
```

private Date endperiod;

private float price;

```
@Temporal(TemporalType.DATE)
@Column(nullable=false)
private Date startperiod;
@Column(nullable=false)
private Timestamp timestamp;
@ManyToMany(cascade={CascadeType.PERSIST})
@JoinTable(name="purchaseproduct"
, joinColumns={@JoinColumn(name="purchase", nullable=false)}
, inverseJoinColumns={@JoinColumn(name="optionalproduct", nullable=false)})
private List<Optionalproduct> optionalproducts;
@ManyToOne(cascade={CascadeType.PERSIST})
@JoinColumn(name="pack")
private Pack packBean;
@ManyToOne(cascade={CascadeType.PERSIST})
@JoinColumn(name="user", referencedColumnName="username")
private User userBean;
@OneToOne(mappedBy="purchaseBean", cascade={CascadeType.PERSIST})
private Purchasesalesreport purchasesalesreport;
```

Entity Service

@Entity

```
@Table(name="service")
@NamedQuery(name="Service.findAll", query="SELECT s FROM Service s")
@NamedQuery(name="Service.findAllType", query = "SELECT s FROM Service s WHERE s.type = ?1")
public class Service implements Serializable {
            private static final long serialVersionUID = 1L;
            @Id
            @GeneratedValue(strategy=GenerationType.IDENTITY)
            @Column(unique=true, nullable=false)
            private long id;
            private float extragiga;
            private float extraminute;
            private float extrasms;
            private int giga;
            private int min;
            @Column(nullable=false, length=30)
            private String name;
            private int sms;
            @Column(nullable=false, length=15)
            private String type;
            @OneToMany(mappedBy="serviceBean", cascade={CascadeType.PERSIST})
            private List<Packageservice> packageservices;
```

@Embeddable

Entity Validity period PK

```
public class ValidityperiodPK implements Serializable {
    private static final long serialVersionUID = 1L;
    @Column(unique=true, nullable=false, length=2)
    private String monthnumber;
    @Column(insertable=true, updatable=true, unique=true, nullable=false)
    private long pack;
```

Entity Session

```
@Entity
@Table(name="session")
@NamedQuery(name="Session.findAll", query="SELECT s FROM Session s")
public class Session implements Serializable {
            private static final long serialVersionUID = 1L;
            @Id
            @GeneratedValue(strategy=GenerationType.IDENTITY)
            @Column(unique=true, nullable=false)
            private long id;
            @Column(nullable=false)
            private Timestamp timestamp;
            @ManyToOne(cascade={CascadeType.PERSIST})
            @JoinColumn(name="user", referencedColumnName="username", nullable=false)
            private User userBean;
```

Entity User

```
@Entity
@Table(name="user")
@NamedQuery(name="User.findAll", query="SELECT u FROM User u")
public class User implements Serializable {
            private static final long serialVersionUID = 1L;
            @Id
            @Column(unique=true, nullable=false)
            private String username;
            @Column(nullable=false, length=40)
            private String email;
            @Column(nullable=false, length=20)
            private String firstname;
            @Column(nullable=false, length=20)
            private String lastname;
            @Column(nullable=false, length=15)
            private String password;
            @Column(nullable=false, length=10)
            private String role;
            @OneToMany(mappedBy="userBean", cascade={CascadeType.PERSIST})
            private List<Purchase> purchases;
            @OneToMany(mappedBy="userBean", cascade={CascadeType.PERSIST})
            private List<Session> sessions;
```

```
@OneToOne(mappedBy="userBean", cascade={CascadeType.PERSIST})
private Alert alerts;
@OneToOne(mappedBy="userBean", cascade={CascadeType.PERSIST})
private Usersalesreport usersalesreport;
@OneToMany(mappedBy="userBean", cascade={CascadeType.PERSIST})
private List<Purchasesalesreport> purchasesalesreports;
```

Entity Validity period

Entity Optional products a les report

```
@Entity
@Table(name="optionalproductsalesreport")
@NamedQuery(name="Optionalproductsalesreport.findAll", query="SELECT o FROM Optionalproductsalesreport o")
public class Optionalproductsalesreport implements Serializable {
            private static final long serialVersionUID = 1L;
            @Id
            @Column(unique=true, nullable=false, insertable=false, updatable=false)
            private long optionalproduct;
            @Column(unique=false, nullable=false, insertable=false, updatable=false)
            private int amountsold;
            @OneToOne(cascade={CascadeType.PERSIST})
            @JoinColumn(name="optionalproduct", nullable=false, insertable=false, updatable=false)
            private Optionalproduct optionalproductBean;
```

Entity Packsalesreport

```
@Entity
@Table(name="packsalesreport")
@NamedQuery(name="Packsalesreport.findAll", query="SELECT p FROM Packsalesreport p")
public class Packsalesreport implements Serializable {
            private static final long serialVersionUID = 1L;
            @Id
            @Column(unique=true, nullable=false, insertable=false, updatable=false)
            private long pack;
            @Column(unique=false, nullable=false, insertable=false, updatable=false)
            private float averageproduct;
            @Column(unique=false, nullable=false, insertable=false, updatable=false)
            private int purchasesnoop;
            @Column(unique=false, nullable=false, insertable=false, updatable=false)
            private int purchasesop;
            @OneToOne(cascade={CascadeType.PERSIST})
            @JoinColumn(name="pack", nullable=false, insertable=false, updatable=false)
            private Pack packBean;
```

Entity Purchasesalesreport

```
@Entity
@Table(name="purchasesalesreport")
@NamedQuery(name="Purchasesalesreport.findAll", query="SELECT p FROM Purchasesalesreport p")
public class Purchasesalesreport implements Serializable {
            private static final long serialVersionUID = 1L;
            @Id
            @Column(unique=true, nullable=false)
            private long purchase;
            private int optionalproduct;
            private int rejected;
            private float price;
            @OneToOne(cascade={CascadeType.PERSIST})
            @JoinColumn(name="purchase", referencedColumnName="id")
            private Purchase purchaseBean;
            @ManyToOne(cascade={CascadeType.PERSIST})
            @JoinColumn(name="user", referencedColumnName="username")
            private User userBean;
            @ManyToOne(cascade={CascadeType.PERSIST})
            @JoinColumn(name="pack")
            private Pack packBean;
```

Entity Usersalesreport

```
@Entity
@Table(name="usersalesreport")
@NamedQuery(name="Usersalesreport.findAll", query="SELECT u FROM Usersalesreport u")
public class Usersalesreport implements Serializable {
          private static final long serialVersionUID = 1L;
          @Id
          @Column(unique=true, nullable=false, insertable=false, updatable=false, length=20)
          private String user;
          @Column(unique=false, nullable=false, insertable=false, updatable=false)
          private int rejectedpurchases;
          @Column(unique=false, nullable=false, insertable=false, updatable=false)
          private boolean solvent;
          @OneToOne(cascade={CascadeType.PERSIST})
          @JoinColumn(name="user", referencedColumnName="username", nullable=false, insertable=false, updatable=false)
          private User userBean;
```

Entity Validityperiodsalesreport

```
@Entity
@Table(name="validityperiodsalesreport")
@NamedQuery(name="Validityperiodsalesreport.findAll", query="SELECT v FROM Validityperiodsalesreport v")
public class Validityperiodsalesreport implements Serializable {
            private static final long serialVersionUID = 1L;
            @EmbeddedId
            private ValidityperiodsalesreportPK id;
            @Column(unique=false, nullable=false, insertable=false, updatable=false)
            private int quantity;
            @OneToOne(cascade={CascadeType.PERSIST})
            @JoinColumns({
                        @JoinColumn(name="monthnumber", referencedColumnName="monthnumber", nullable=false,
                        insertable=true, updatable=true),
                        @JoinColumn(name="pack", referencedColumnName="pack", nullable=false, insertable=true,
                                    updatable=true)})
            private Validityperiod validityperiod;
```

Entity ValidityperiodsalesreportPK

```
@Embeddable
public class ValidityperiodsalesreportPK implements Serializable {
    private static final long serialVersionUID = 1L;
        @Column(insertable=false, updatable=false, unique=true, nullable=false, length=2)
        private String monthnumber;
        @Column(insertable=false, updatable=false, unique=true, nullable=false)
        private long pack;
```

TelcoConsumerWEB Components

Servlets

- BuyService
- Confirmation
- DetailServicePackage
- Homepage
- LogIn
- Logout
- OrderPack
- PurchasedOrders
- RetryPurchase
- ServiceType
- SignUp

Pages

- BuyService.jsp
- Confirmation.jsp
- DetailServicePackage.jsp
- Homepage.jsp
- PurchasedOrders.jsp
- ServiceType.jsp
- index.html

TelcoEmployeeWEB Components

Client components

- CreateFixedInternet
- CreateMobileInternet
- CreateMobilePhone
- CreateOptionalProduct
- CreatePackage
- DetailServicePackage
- Homepage
- Login
- Logout
- SalesReport
- ViewPackage

Views

- DetailServicePackage.jsp
- Homepage.jsp
- Login.jsp
- SalesReport.jsp
- ViewPackage.jsp
- index.jsp

TelcoEJB Components

Client components Manager:

```
LogInManager:
                                                      PackageManager:
// check username and password entered for
                                                      // Returns the list of all packages
consumer, true if user exist
                                                      public List<Pack> allPackage();
public boolean validateUser(String username,
String pass);
                                                      // Add a package
                                                      public void addPackage(String name, float
fee12, float fee24, float fee36, String
feature1, String feature2, String feature3,
Hashtable<Service, Integer> service,
List<Optionalproduct> optionalProduct);
// check username and password entered for
an employee, true if user exist
public boolean validateEmployee(String
username, String pass);
                                                      // Filter packages by service type
OptionalProductManager:
                                                      public List<Pack> getPackages(String type);
// Returns the list of all optional product
                                                      // Returns quantity of package-service
public List<Optionalproduct>
allOptionalProduct();
                                                      public int quantity(long packId, long servId);
// Add a Optional Product
                                                      PurchaseManager:
public void addOptionalProduct(String name,
                                                     // Returns the list of all purchases
float fee);
                                                      public List<Purchase> allPurchases();
```

```
// Returns the list of all
// Create a new purchase
                                                    Optionalproductsalesreport
public void createPurchase(Date endperiod,
Date startperiod, Timestamp timestamp, String username, Pack pack,
                                                    public List<Optionalproductsalesreport>
                                                    allOptionalproductsalesreport();
List<Optionalproduct> products, Float price,
int rejected);
                                                    ServiceManager:
// Retry to purchase an order
                                                    // Returns the list of all services
public void retryPurchase(long id, boolean
                                                    public List<Service> allService();
status):
                                                    // Returns the list of all mobile phone
SalesReportManager:
                                                    services
// Returns the list of all Usersalesreport
                                                    public List<Service> allMobilePhoneService();
public List<Usersalesreport>
allUsersalesreport();
                                                    // Returns the list of all mobile internet
                                                    services
                                                    public List<Service>
// Returns the list of all
                                                    allMobileInternetService();
Validityperiodsalesreport
public List<Validityperiodsalesreport>
                                                    // Returns the list of all fixed internet
allValidityperiodsalesreport();
                                                    services
                                                    public List<Service> allFixedInternetService();
// Returns the list of all
Purchasesalesreport
                                                    // Add a Mobile Phone offer
public List<Purchasesalesreport>
allPurchasesalesreport();
                                                    public void addMobilePhone(String name, int
min, int sms, float extraMinute, float
                                                    extraSms);
 // Returns the list of all Packsalesreport
public List<Packsalesreport>
allPacksalesreport();
                                                    // Add a Mobile Internet offer
                                                    public void addMobileInternet(String name,
int giga, float fee);
```

```
SignUpManager:
// Add a Fixed Internet offer
public void addFixedInternet(String name,
                                                  // add a new user
int giga, float fee);
                                                  public void addUser(String username, String
                                                  name, String last name, String role, boolean
SessionManager:
                                                  solvent, String password, String email);
// checks the validity of the AccessSession
cookie and returns the associated
                                                  ViewDataManager:
// username,
                                                  // Returns the list of all packages of a type
// or null if the session does not exist
                                                  public List<Pack> getPackages(String type);
public String user(Cookie[] cookies);
                                                  // Compute the total cost of a purchase
// extracts the AccessSession cookie code,
or returns -1 if it doesn't exist
                                                  public float computeCost(Optionalproduct
                                                  product, Validityperiod period);
public long session(Cookie[] cookies);
// generates a new SessionAccess value to be
                                                  // Returns the list of all users
associated with User u
                                                  public List<User> allUsers();
// createSessionID
public long getSessionID(String username);
                                                  // Returns the list of all alerts
// delete the SessionAccess value
                                                  public List<Alert> allAlerts();
public void deleteSessionID(Cookie[]
```

cookies);

UML sequence diagrams

