Database Naming Conventions, Documents and Scripts

This document serves as the aggregation of all the small reports related to the database that are scattered along this project. This project will have into account the following topics:

- 1. Database Naming Conventions
- 2. Docs
- 3. Scripts
- 4. Database Physical Structure
- 5. Database Logic
- 6. Models

Database Naming Conventions

· Check isolated file

Rules

- Table names must not include protected keywords for Oracle SQL (ex. User, Dual, Start, etc.)
- **Table names** must follow the proper Camel case with the first letter of name capitalized (ex. Sensor, WaterSensor, Fertilizer, etc. What not to follow: sensor, waterSensor, PoTassicfertilizer, etc.)
- **Table Attributes** must follow proper camel case with first character not capitalized (ex. amount, numberOfSensors, cultivationType, etc.),
- Table Attributes Constraints, if inside table creation, may (or may not) have a dedicated name (ex. check (regex_like(code,"\d{8}\w{3}"))).
- Table Attributes Constraints, if outside table, as an alter table, it must have a name as the following
 form CC[TABLE_NAME]_[DESCRIPTION], where CC is the type of constraint (see constraint table in
 use), [TABLE_NAME] is the name of the table and [DESCRIPTION] is a description to identify what
 the constraint aims to achieve
- **Primary Key[s]** must be as simple as possible, using camel case, with first character uncapitalized, and, in preference, one word long (ex. code, name, id. What not to follow: idOfTeam, teamID, ID, Id, iD, idTeam, etc.)
- Foreign Key[s] must follow the same rules as Primary Key[s] and the name must be related to the relation that results in the Foreign Key[s] (ex. Assume entity Music (M) has multiple CD (C), M "1" -> "1..N" C, then the Foreign Key[s] name in entity Music must be cd, and not cdCode, codeOfCd, fkCD, cdFK, etc.)
- **Functions** must follow the convention fncUS[NNN][Designation], where NNN is the number of the US stated in the requirements and the description the function main goal, in Camel Case

- **Procedures** must follow the convention prcUS[NNN][Designation], where NNN is the number of the US stated in the requirements and the description the procedure main goal, in Camel Case
- **Triggers** must follow the convention trg[Designation], where designation is the triggers main goal, in Camel Case

Table Resume

Database Entity	Rule			
Table Name	Must not include protected keywords for Oracle SQL (ex. User, Dual, Start, etc.)			
	Must follow the proper Camel case with the first letter of name capitalized (ex. Sensor, WaterSensor, Fertilizer, etc. What not to follow: sensor, waterSensor, PoTassicfertilizer, etc.)			
Table Attribute	Must follow proper camel case with first character not capitalized (ex. amount, numberOfSensors, cultivationType, etc.)			
Table Attributes Constraint	If inside table creation, may (or may not) have a dedicated name (ex. check (regex_like(code,"\d{8}\w{3}"))).			
	If outside table, as an alter table, it must have a name as the following form CC[TABLE_NAME]_[DESCRIPTION], where CC is the type of constraint (see constraint table in use), [TABLE_NAME] is the name of the table and [DESCRIPTION] is a description to identify what the constraint aims to achieve			
Primary Key[s]	Must be as simple as possible, using camel case, with first character uncapitalized, and, in preference, one word long (ex. code, name, id. What not to follow: idOfTeam, teamId, teamID, ID, Id, iD, idTeam, etc.)			
Foreign Key[s]	Must follow the same rules as Primary Key[s] and the name must be related to the relation that results in the Foreign Key[s] (ex. Assume entity <i>Music (M)</i> has multiple <i>CD (C)</i> , <i>M</i> "1" -> "1N" <i>C</i> , then the Foreign Key[s] name in entity <i>Music</i> must be cd , and not cdCode, codeOfCd, fkCD, cdFK, etc.)			
Function	Functions must follow the convention fncUS[NNN][Designation], where NNN is the number of the US stated in the requirements and the description the function main goal, in Camel Case			
Procedure	Procedures must follow the convention prcUS[NNN][Designation], where NNN is the number of the US stated in the requirements and the description the procedure main goal, in Camel Case			
Trigger	Triggers must follow the convention trg[Designation], where designation is the triggers main goal, in Camel Case			

Constraints Table

Constraint Name	Constraint Key
Foreign Key	FK
Primary Key	PK
Not Null	NN
Unique	UQ
Default	DF
Index	ID

Note: The SQL syntax is case insensitive, so for everything that is related to Camel case, it only applies to diagrams and documentation.

Docs

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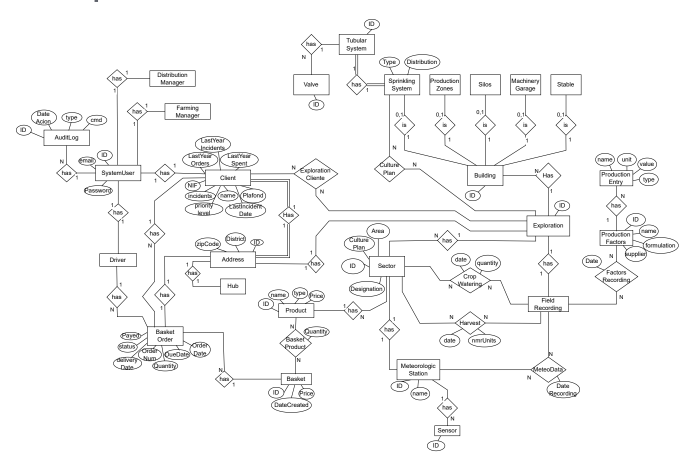
Dictionary

Entry Name	Definition		
Address	Represents an address of an individual/user and/or building/hub/location		
AuditLog	Table responsible for recording any table alterations by a given system user		
Basket	The aggregate of products of a given basket		
BasketOrder	The order of a given basket by a client		
BasketProduct	The product that is included on a given basket, and their quantities		
Building	Place of an exploration that has constructions		
Client	System user that can order basket		
CropWatering	The registration of the watering of the crops of a given sector		
CulturePlan	The plan used by a given sprinkling system to coordinate how to water the crops of a given exploration		

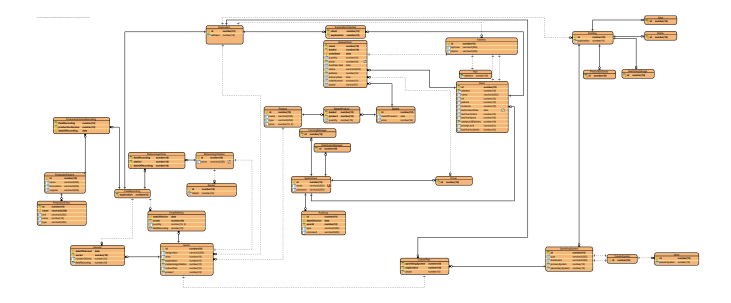
Entry Name	Definition		
DistributionManager	System user responsible for the operations of distribution of the products and baskets		
Driver	System user responsible for the transport of a given order		
Exploration	The representation of the area responsible for producing products		
ExplorationClientele	The regular clients of a given exploration		
FarmingManager	System user responsible for the production operations of a given exploration		
FieldRecording	Registry responsible for documenting all the actions of a given exploration		
Harvest	The registration of all the important information of a given yield of a sector		
Hub	Center for trade and commerce		
MachineryGarage	Type of building where machines are stored		
MeteorologicData	The data that a given station collects		
MeteorologicStation	The aggregate of scientific and technological components that are responsible for the conditions of the soil, atmosphere and/or water of a given sector		
Product	The item that is being produced on a given sector		
ProductionEntry	The components/composition/ingredients of a given production factor		
ProductionFactors	A item that helps the exploration to grow crops		
ProductionsFactorsRecording	The registration production factors used in the exploration		
ProductionZones	Buildings where products are produced		
Sector	Plot of land where crops are grown and cultivated		
Sensor	The equipment responsible for collecting the information of the soil, atmosphere and water of a sector		
Silos	Type of a building that stores products		
SprinklingSystem	The infrastructure system responsible for watering the crops of a given exploration		
Stable	Type of building where live animals are stored and live		

Entry Name	Definition
SystemUser	A person that is registered in this application and executes a given function on said application
TubularSystem	The aggregate of components that are part of a sprinkling system
Valve	Component of a tubular system that controls the flow of water

Conceptual Model



Logical Model



Scripts

- Check isolated file (Database Structure)
- Check isolated file (Database Logic)

Database Physical Structure

Technology

A database is an organized collection of structured information, or data, typically stored electronically in a computer system. A database is usually controlled by a database management system (DBMS). Together, the data and the DBMS, along with the applications that are associated with them, are referred to as a database system, often shortened to just database.

Data within the most common types of databases in operation today is typically modeled in rows and columns in a series of tables to make processing and data querying efficient. The data can then be easily accessed, managed, modified, updated, controlled, and organized. Most databases use structured query language (SQL) for writing and querying data. Popular examples are:

- Oracle XE
- My SQL
- SQL Server
- PostgreSQL

Nevertheless, there are other types of databases that deviate from such specification, non-relational (or no SQL) databases. A NoSQL, or non relational database, allows unstructured and semi structured (making use of schemas) data to be stored and manipulated (in contrast to a relational database, which defines how all data inserted into the database must be composed). NoSQL databases grew popular as web applications became more common and more complex. Popular examples are:

- Mongo DB
- · Apache Cassandra
- Neo4J
- Redis

Reference

Relational databases work with structured data. They support ACID transactional consistency and provide a flexible way to structure data that is not possible with other database technologies. Key features of relational databases include the ability to make two tables look like one, join multiple tables together on key fields, create complex indexes that perform well and are easy to manage, and maintain data integrity for maximum data accuracy.

The relational database is a system of storing and retrieving data in which the content of the data is stored in tables, rows, columns, or fields. When you have multiple pieces of information that need to be related to one another then it is important to store them in this type of format; otherwise, you would just end up with a bunch of unrelated facts and figures without any ties between them.

There are many benefits associated with using a relational database for managing your data needs. For instance, if you want to view all the contacts in your phone book (or other types) then all you would need to do is enter one query into the search bar and instantly see every contact listed there. This saves time from having to manually go through.

The relational database benefits are discussed briefly.

1. Simplicity of Model

In contrast to other types of database models, the relational database model is much simpler. It does not require any complex queries because it has no query processing or structuring so simple SQL queries are enough to handle the data.

2. Ease of Use

Users can easily access/retrieve their required information within seconds without indulging in the complexity of the database. Structured Query Language (SQL) is used to execute complex queries.

3. Accuracy

A key feature of relational databases is that they're strictly defined and well-organized, so data doesn't get duplicated. Relational databases have accuracy because of their structure with no data duplication.

4. Data Integrity

RDBMS databases are also widely used for data integrity as they provide consistency across all tables. The data integrity ensures the features like accuracy and ease of use.

5. Normalization As data becomes more and more complex, the need for efficient ways of storing it increases. Normalization is a method that breaks down information into manageable chunks to reduce storage size. Data can be broken up into different levels with any level requiring preparation before moving onto another level of normalizing your data.

Database normalization also ensures that a relational database has no variety or variance in its structure and can be manipulated accurately. This ensures that integrity is maintained when using data from this database for your business decisions.

6. Collaboration

Multiple users can access the database to retrieve information at the same time and even if data is being updated.

7. Security

Data is secure as Relational Database Management System allows only authorized users to directly access the data. No unauthorized user can access the information.

Although there are more benefits of using relational databases, it has some limitations also. Let's see the limitations or disadvantages of using the relational database.

1. Maintenance Problem

The maintenance of the relational database becomes difficult over time due to the increase in the data. Developers and programmers have to spend a lot of time maintaining the database.

2. Cost

The relational database system is costly to set up and maintain. The initial cost of the software alone can be quite pricey for smaller businesses, but it gets worse when you factor in hiring a professional technician who must also have expertise with that specific kind of program.

3. Physical Storage

A relational database is comprised of rows and columns, which requires a lot of physical memory because each operation performed depends on separate storage. The requirements of physical memory may increase along with the increase of data.

4. Lack of Scalability

While using the relational database over multiple servers, its structure changes and becomes difficult to handle, especially when the quantity of the data is large. Due to this, the data is not scalable on different physical storage servers. Ultimately, its performance is affected i.e. lack of availability of data and load time etc. As the database becomes larger or more distributed with a greater number of servers, this will have negative effects like latency and availability issues affecting overall performance.

5. Complexity in Structure

Relational databases can only store data in tabular form which makes it difficult to represent complex relationships between objects. This is an issue because many applications require more than one table to store all the necessary data required by their application logic.

6. Decrease in performance over time

The relational database can become slower, not just because of its reliance on multiple tables. When there is a large number of tables and data in the system, it causes an increase in complexity. It can lead to slow response times over queries or even complete failure for them depending on how many people are logged into the server at a given time.

Reference

For this project a **Relational Database** (**SQL Database**) was chosen due to having more upsides than downsides and for the downsides.

Files to Include

- CREATE TABLES
- INITIAL BOOT
- DELETE DATABASE

The database that will be used in this project will be Oracle 18c

For clarification on the naming conventions used on this database see this document

Table Creation and Alters

```
-- TABLES --
CREATE TABLE Address
    id number(10) GENERATED BY DEFAULT AS IDENTITY,
   zipcode VARCHAR2(255),
   district VARCHAR2(255) DEFAULT 'PORTO',
   PRIMARY KEY (id)
);
CREATE TABLE AuditLog
       number(10) GENERATED BY DEFAULT AS IDENTITY,
   dateOfAction date DEFAULT SYSDATE,
   userId number(10) NOT NULL,
              varchar2(255) NOT NULL,
   type
   command varchar2(500) NOT NULL,
   PRIMARY KEY (id,
                dateOfAction,
                userId)
CREATE TABLE Basket
(
                 number(10) GENERATED BY DEFAULT AS IDENTITY,
   dateOfCreation date DEFAULT SYSDATE,
                 number(15, 2) NOT NULL CHECK ( price > 0 ),
   PRIMARY KEY (id)
);
CREATE TABLE BasketOrder
(
   client number(10) NOT NULL, hasket number(10) NOT NULL
```

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DUDINCE
               1101110C1 (±0) 1101 110EL
               number(10) NOT NULL CHECK ( quantity > 0 ),
   quantity
   driver
                number(10),
   orderDate
                date
                             DEFAULT SYSDATE,
               date
                            DEFAULT SYSDATE + 10,
   dueDate
   deliveryDate date
                            DEFAULT SYSDATE + 30,
               VARCHAR2(255) DEFAULT 'REGISTERED',
   status
   address
               number(10) NOT NULL,
   orderNumber number(10) GENERATED ALWAYS AS IDENTITY,
               VARCHAR2(1) DEFAULT 'N',
   payed
   PRIMARY KEY (client,
                basket, orderDate)
);
CREATE TABLE BasketProduct
(
   basket number(10) NOT NULL,
   product number(10) NOT NULL,
   quantity number(10) DEFAULT 1 CHECK ( quantity > 0 ),
   PRIMARY KEY (basket,
                product)
);
CREATE TABLE Building
(
               number(10) GENERATED BY DEFAULT AS IDENTITY,
   exploration number(10) NOT NULL,
   PRIMARY KEY (id)
);
CREATE TABLE Client
   id
                    number(10)
                                                 NOT NULL,
   address
                    number(10)
                                                 NOT NULL,
                     varchar2(255)
                                                 NOT NULL,
   name
   nif
                     number(9)
                                                 NOT NULL CHECK ( REGEXP_LIKE(nif, '^[1-4]\d{8}')
   plafond
                    number(10) DEFAULT 100000 NOT NULL CHECK ( plafond >= 0 ),
   incidents
                    number(10)
                                 DEFAULT 0 NOT NULL CHECK (incidents >= 0),
   lastIncidentDate date
                                  DEFAULT SYSDATE,
   lastYearOrders number(10)
                                  DEFAULT 0      NOT NULL CHECK ( lastYearOrders >= 0 ),
   lastYearSpent
                    number(20, 2) DEFAULT 0
                                                 NOT NULL CHECK ( lastYearSpent >= 0 ),
   addressOfDelivery number(10)
                                                 NOT NULL,
                    varchar2(1) DEFAULT 'B'
                                                 NOT NULL CHECK ( REGEXP_LIKE(priorityLevel, '[AB
   priorityLevel
   lastYearIncidents number(10) DEFAULT 0
                                                 NOT NULL CHECK ( lastYearIncidents >= 0 ),
   PRIMARY KEY (id)
);
CREATE TABLE CropWatering
(
   dateOfAction date
                                          NOT NULL,
   sector
                  number(10)
                                         NOT NULL,
   quantity
                 number(19, 2) DEFAULT 0 NOT NULL CHECK ( quantity >= 0 ),
   fieldRecording number(10)
                                         NOT NULL,
   PRIMARY KEY (dateOfAction,
                sector)
);
CREATE TABLE CulturePlan
   sprinklingSystem number(10) NOT NULL,
   exploration number(10) NOT NULL,
                   number(10) NOT NULL,
   PRIMARY KEY (sprinklingSystem,
                exploration)
CREATE TABLE DistributionManager
```

```
CHEMIE IMPEE DEDCI TOUCTOIIIUIUGEI
    id number(10) NOT NULL,
    PRIMARY KEY (id)
);
CREATE TABLE Driver
    id number(10) NOT NULL,
   PRIMARY KEY (id)
);
CREATE TABLE Exploration
            number(10) GENERATED BY DEFAULT AS IDENTITY,
    address number(10),
   PRIMARY KEY (id)
);
CREATE TABLE ExplorationClientele
(
               number(10) NOT NULL,
    exploration number(10) NOT NULL,
    PRIMARY KEY (client,
                exploration)
);
CREATE TABLE FarmingManager
    id number(10) NOT NULL,
    PRIMARY KEY (id)
);
CREATE TABLE FieldRecording
    exploration number(10) NOT NULL,
    PRIMARY KEY (exploration)
);
CREATE TABLE ProductionFactorsRecording
(
    fieldRecording
                    number(10) NOT NULL,
    productionFactors number(10) NOT NULL,
    dateOfRecording date DEFAULT SYSDATE,
    PRIMARY KEY (fieldRecording,
                 productionFactors,
                 dateOfRecording)
);
CREATE TABLE Harvest
    dateOfHarvest date
                            NOT NULL,
                 number(10) NOT NULL,
    sector
    numberOfUnits number(10) NOT NULL,
    fieldRecording number(10) NOT NULL,
    PRIMARY KEY (dateOfHarvest,
                 sector)
);
CREATE TABLE Hub
    address number(10) NOT NULL
);
CREATE TABLE MachineryGarage
    id number(10) NOT NULL,
   PRIMARY KEY (id)
CREATE TABLE MeteorologicData
```

```
CHEMIE IMPERINCECOLOTOSTOPHICA
(
   fieldRecording number(10) NOT NULL,
            number(10) NOT NULL,
   dateOfRecording number(10) NOT NULL,
   PRIMARY KEY (fieldRecording,
                station,
                dateOfRecording)
);
CREATE TABLE MeteorologicStation
(
   id number(10) GENERATED AS IDENTITY,
   name VARCHAR2(255),
   PRIMARY KEY (id)
);
CREATE TABLE Product
   name varchar2(255)
                                NOT NULL,
   type varchar2(255)
                               NOT NULL,
    id number(10) GENERATED BY DEFAULT AS IDENTITY,
    price number(10, 2) DEFAULT 1 NOT NULL CHECK ( price > 0 ),
   PRIMARY KEY (id)
);
CREATE TABLE ProductionEntry
(
   id
         number(10) NOT NULL,
   value number(10)
NOT NULL CHECK ( value >= 0 ),
   unit varchar2(255) NOT NULL,
   type varchar2(255) NOT NULL,
    name varchar2(255) NOT NULL,
   PRIMARY KEY (id, name)
);
CREATE TABLE ProductionFactors
    id
               number(10) GENERATED BY DEFAULT AS IDENTITY,
               varchar2(255) NOT NULL,
   formulation varchar2(255) NOT NULL,
    supplier
             varchar2(255) NOT NULL,
   PRIMARY KEY (id)
);
CREATE TABLE ProductionZones
   id number(10) NOT NULL,
   PRIMARY KEY (id)
CREATE TABLE Sector
(
                      number(10) GENERATED BY DEFAULT AS IDENTITY,
   id
                     varchar2(255) NOT NULL,
   designation
   area
                       number(19) NOT NULL,
                       number(10) NOT NULL,
   exploration
   meteorologicStation number(10) NOT NULL,
   culturePlan
                  number(10) NOT NULL,
    product
                       number(10) NOT NULL,
   PRIMARY KEY (id)
);
CREATE TABLE Sensor
           number(10) GENERATED BY DEFAULT AS IDENTITY,
    station number(10) NOT NULL,
    CONSTRATNT id
```

```
PRIMARY KEY (id)
);
CREATE TABLE Silos
    id number(10) NOT NULL,
    PRIMARY KEY (id)
);
CREATE TABLE SprinklingSystem
    id
                    number(10)
                                NOT NULL,
                   varchar2(255) NOT NULL,
    type
    distribution varchar2(255) NOT NULL,
    primarySystem number(10)
                                 NOT NULL,
    secondarySystem number(10) NOT NULL,
    PRIMARY KEY (id)
);
CREATE TABLE Stable
    id number(10) NOT NULL,
    PRIMARY KEY (id)
);
CREATE TABLE SystemUser
            number(10) GENERATED BY DEFAULT AS IDENTITY,
    id
            varchar2(255) NOT NULL UNIQUE,
    password varchar2(255) DEFAULT 'Qw&rty12345678',
   PRIMARY KEY (id)
);
CREATE TABLE TubularSystem
    id number(10),
    PRIMARY KEY (id)
);
CREATE TABLE Valve
(
                  number(10) GENERATED BY DEFAULT AS IDENTITY,
    tubularSystem number(10) NOT NULL,
    PRIMARY KEY (id)
);
-- Alter --
ALTER TABLE Driver
    ADD CONSTRAINT FKDriverUserId FOREIGN KEY (id) REFERENCES SystemUser (id);
ALTER TABLE FarmingManager
    ADD CONSTRAINT FKFarmingManagerUserId FOREIGN KEY (id) REFERENCES SystemUser (id);
ALTER TABLE Client
    ADD CONSTRAINT FKClientUserId FOREIGN KEY (id) REFERENCES SystemUser (id);
ALTER TABLE Client
    ADD CONSTRAINT FKClientUserId FOREIGN KEY (addressOfDelivery) REFERENCES Address (id);
ALTER TABLE DistributionManager
    ADD CONSTRAINT FKDistributionManagerUserId FOREIGN KEY (id) REFERENCES SystemUser (id);
ALTER TABLE Stable
    ADD CONSTRAINT FKStableBuildingId FOREIGN KEY (id) REFERENCES Building (id);
ALTER TABLE Silos
    ADD CONSTRAINT FKSilosBuildingId FOREIGN KEY (id) REFERENCES Building (id);
ALTER TABLE MachineryGarage
    ADD CONSTRAINT FKMachineryGarageBuildingId FOREIGN KEY (id) REFERENCES Building (id);
ALTER TABLE ProductionZones
    ADD CONSTRAINT EKProductionZonesBuildingId FOREIGN KEY (id) REFERENCES Building (id):
```

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ADD CONSTRUCTOR INCOMMENDATION CONTRACTOR OF THE TAX REFERENCES DUTTATING (147)
ALTER TABLE SprinklingSystem
   ADD CONSTRAINT FKSprinklingSystemBuildingId FOREIGN KEY (id) REFERENCES Building (id);
ALTER TABLE Sector
   ADD CONSTRAINT FKSectorExplorationId FOREIGN KEY (exploration) REFERENCES Exploration (id);
ALTER TABLE Building
    ADD CONSTRAINT FKBuildingExplorationId FOREIGN KEY (exploration) REFERENCES Exploration (id);
ALTER TABLE ProductionEntry
   ADD CONSTRAINT FKProductionEntryProductionFactorsId FOREIGN KEY (id) REFERENCES ProductionFacto
ALTER TABLE SprinklingSystem
    ADD CONSTRAINT FKSprinklingSystemTubularSystemPrimary FOREIGN KEY (primarySystem) REFERENCES Tu
ALTER TABLE SprinklingSystem
    ADD CONSTRAINT FKSprinklingSystemTubularSystemSecondary FOREIGN KEY (secondarySystem) REFERENCE
ALTER TABLE Sensor
    ADD CONSTRAINT FKSensorMeteorologicStationId FOREIGN KEY (station) REFERENCES MeteorologicStati
ALTER TABLE Sector
    ADD CONSTRAINT FKSectorMeteorologicStationId FOREIGN KEY (meteorologicStation) REFERENCES Meteo
ALTER TABLE ExplorationClientele
   ADD CONSTRAINT FKExplorationClienteleClientId FOREIGN KEY (client) REFERENCES Client (id);
ALTER TABLE ExplorationClientele
    ADD CONSTRAINT FKExplorationClienteleExplorationId FOREIGN KEY (exploration) REFERENCES Explora
ALTER TABLE Exploration
   ADD CONSTRAINT FKExplorationAddressId FOREIGN KEY (address) REFERENCES Address (id);
ALTER TABLE Client
   ADD CONSTRAINT FKClientAddressId FOREIGN KEY (address) REFERENCES Address (id);
ALTER TABLE Hub
    ADD CONSTRAINT FKHubAddressId FOREIGN KEY (address) REFERENCES Address (id);
ALTER TABLE BasketOrder
   ADD CONSTRAINT FKBasketOrderClientId FOREIGN KEY (client) REFERENCES Client (id);
ALTER TABLE BasketOrder
    ADD CONSTRAINT FKBasketOrderBasketId FOREIGN KEY (basket) REFERENCES Basket (id);
ALTER TABLE CulturePlan
    ADD CONSTRAINT FKCulturePlanSprinklingSystemId FOREIGN KEY (sprinklingSystem) REFERENCES Sprink
ALTER TABLE CulturePlan
    ADD CONSTRAINT FKCulturePlanExplorationId FOREIGN KEY (exploration) REFERENCES Exploration (id)
ALTER TABLE CulturePlan
   ADD CONSTRAINT FKCulturePlanExplorationId FOREIGN KEY (sector) REFERENCES Sector (id);
ALTER TABLE Valve
    ADD CONSTRAINT FKValveTubularSystemId FOREIGN KEY (tubularSystem) REFERENCES TubularSystem (id)
ALTER TABLE FieldRecording
   ADD CONSTRAINT FKFieldRecordingExplorationId FOREIGN KEY (exploration) REFERENCES Exploration (
ALTER TABLE CropWatering
   ADD CONSTRAINT FKCropWateringSectorId FOREIGN KEY (sector) REFERENCES Sector (id);
ALTER TABLE Sector
    ADD CONSTRAINT FKSectorProductId FOREIGN KEY (product) REFERENCES Product (id);
ALTER TABLE Harvest
   ADD CONSTRAINT FKHarvestSectorId FOREIGN KEY (sector) REFERENCES Sector (id);
ALTER TABLE CropWatering
    ADD CONSTRAINT FKCropWateringFieldRecordingId FOREIGN KEY (fieldRecording) REFERENCES FieldReco
ALTER TABLE Harvest
    ADD CONSTRAINT FKHarvestFieldRecordingId FOREIGN KEY (fieldRecording) REFERENCES FieldRecording
ALTER TABLE MeteorologicData
   ADD CONSTRAINT FKMeteorologicDataFieldRecordingId FOREIGN KEY (fieldRecording) REFERENCES Field
ALTER TABLE MeteorologicData
```

ADD CONSTRAINT FKProductionFactorsRecordingProductionFactorsId FOREIGN KEY (productionFactors) ALTER TABLE BasketOrder

ADD CONSTRAINT FKMeteorologicDataMeteorologicStationId FOREIGN KEY (station) REFERENCES Meteoro

ADD CONSTRAINT FKProductionFactorsRecordingFieldRecordingId FOREIGN KEY (fieldRecording) REFERE

ADD CONSTRAINT EKBasketOrderDriverId FOREIGN KEY (driver) REFERENCES Driver (id):

ALTER TABLE ProductionFactorsRecording

ALTER TABLE ProductionFactorsRecording

```
ALTER TABLE BasketProduct

ADD CONSTRAINT FKBasketProductBasketId FOREIGN KEY (basket) REFERENCES Basket (id);

ALTER TABLE BasketProduct

ADD CONSTRAINT FKBasketProductProductId FOREIGN KEY (product) REFERENCES Product (id);

ALTER TABLE AuditLog

ADD CONSTRAINT FKAuditLogSystemUserId FOREIGN KEY (userId) REFERENCES SystemUser (id);

ALTER TABLE BasketOrder

ADD CONSTRAINT FKBasketOrderAddressId FOREIGN KEY (address) REFERENCES Address (id);
```

Delete Database

```
--DFLETE DATABASE --
DROP TABLE Address CASCADE CONSTRAINTS PURGE;
DROP TABLE AuditLog CASCADE CONSTRAINTS PURGE;
DROP TABLE Basket CASCADE CONSTRAINTS PURGE;
DROP TABLE BasketOrder CASCADE CONSTRAINTS PURGE;
DROP TABLE BasketProduct CASCADE CONSTRAINTS PURGE;
DROP TABLE Building CASCADE CONSTRAINTS PURGE;
DROP TABLE Client CASCADE CONSTRAINTS PURGE;
DROP TABLE CropWatering CASCADE CONSTRAINTS PURGE;
DROP TABLE CulturePlan CASCADE CONSTRAINTS PURGE;
DROP TABLE DistributionManager CASCADE CONSTRAINTS PURGE;
DROP TABLE Driver CASCADE CONSTRAINTS PURGE;
DROP TABLE Exploration CASCADE CONSTRAINTS PURGE;
DROP TABLE ExplorationClientele CASCADE CONSTRAINTS PURGE;
DROP TABLE FarmingManager CASCADE CONSTRAINTS PURGE;
DROP TABLE FieldRecording CASCADE CONSTRAINTS PURGE;
DROP TABLE PRODUCTIONFACTORSRECORDING CASCADE CONSTRAINTS PURGE;
DROP TABLE Harvest CASCADE CONSTRAINTS PURGE;
DROP TABLE Hub CASCADE CONSTRAINTS PURGE;
DROP TABLE MachineryGarage CASCADE CONSTRAINTS PURGE;
DROP TABLE MeteorologicData CASCADE CONSTRAINTS PURGE;
DROP TABLE MeteorologicStation CASCADE CONSTRAINTS PURGE;
DROP TABLE Product CASCADE CONSTRAINTS PURGE;
DROP TABLE ProductionEntry CASCADE CONSTRAINTS PURGE;
DROP TABLE ProductionFactors CASCADE CONSTRAINTS PURGE;
DROP TABLE ProductionZones CASCADE CONSTRAINTS PURGE;
DROP TABLE Sector CASCADE CONSTRAINTS PURGE;
DROP TABLE Sensor CASCADE CONSTRAINTS PURGE;
DROP TABLE Silos CASCADE CONSTRAINTS PURGE;
DROP TABLE SprinklingSystem CASCADE CONSTRAINTS PURGE;
DROP TABLE Stable CASCADE CONSTRAINTS PURGE;
DROP TABLE SystemUser CASCADE CONSTRAINTS PURGE;
DROP TABLE TubularSystem CASCADE CONSTRAINTS PURGE;
DROP TABLE Valve CASCADE CONSTRAINTS PURGE;
```

Initial Boot

DECLARE

```
systemId Systemuser.ID%type;
large BASKET.ID%type;
average BASKET.ID%type;
```

```
small
                BASKET.ID%type;
    addressResId ADDRESS.ID%type;
    addressDelId ADDRESS.ID%type;
                SYSTEMUSER.ID%type;
REGIN
   INSERT INTO SYSTEMUSER(EMAIL, PASSWORD)
   VALUES ('system@system.sys', 'qwerty123')
   returning ID into systemId;
   INSERT INTO EXPLORATION(ID) VALUES (1);
   COMMTT:
   INSERT INTO PRODUCT(ID, NAME, TYPE, PRICE) VALUES (1, 'Carrot', 'TEMPORARY', 1);
    INSERT INTO PRODUCT(ID, NAME, TYPE, PRICE) VALUES (2, 'Apple', 'PERMANENT', .80);
   INSERT INTO PRODUCT(ID, NAME, TYPE, PRICE) VALUES (3, 'Honey', 'TEMPORARY', 3);
   INSERT INTO PRODUCT(ID, NAME, TYPE, PRICE) VALUES (4, 'Pears', 'PERMANENT', .75);
    COMMIT;
    INSERT INTO SECTOR(ID, DESIGNATION, AREA, EXPLORATION, CULTUREPLAN, PRODUCT)
   VALUES (1, 'Carrot Filed', 1500, 1, 0, 1);
    INSERT INTO SECTOR(ID, DESIGNATION, AREA, EXPLORATION, CULTUREPLAN, PRODUCT)
   VALUES (2, 'Apple Filed', 150000, 1, 0, 2);
    INSERT INTO SECTOR(ID, DESIGNATION, AREA, EXPLORATION, CULTUREPLAN, PRODUCT) VALUES (3, 'Beehiv
    INSERT INTO SECTOR(ID, DESIGNATION, AREA, EXPLORATION, CULTUREPLAN, PRODUCT)
   VALUES (4, 'Pears Field', 10200, 1, 0, 4);
   COMMIT;
    INSERT INTO HARVEST(DATEOFHARVEST, SECTOR, NUMBEROFUNITS) VALUES (SYSDATE, 1, 100);
    INSERT INTO HARVEST(DATEOFHARVEST, SECTOR, NUMBEROFUNITS) VALUES (TO DATE('8/10/2022', 'DD/MM/Y
    INSERT INTO HARVEST(DATEOFHARVEST, SECTOR, NUMBEROFUNITS) VALUES (TO DATE('10/10/2022', 'DD/MM/
    INSERT INTO HARVEST (DATEOFHARVEST, SECTOR, NUMBEROFUNITS) VALUES (TO DATE ('9/10/2022', 'DD/MM/Y
    INSERT INTO HARVEST(DATEOFHARVEST, SECTOR, NUMBEROFUNITS) VALUES (SYSDATE, 2, 1000);
   INSERT INTO HARVEST(DATEOFHARVEST, SECTOR, NUMBEROFUNITS) VALUES (TO_DATE('8/10/2022', 'DD/MM/Y
    INSERT INTO HARVEST(DATEOFHARVEST, SECTOR, NUMBEROFUNITS) VALUES (TO DATE('10/10/2022', 'DD/MM/
    INSERT INTO HARVEST (DATEOFHARVEST, SECTOR, NUMBEROFUNITS) VALUES (TO DATE ('9/10/2022', 'DD/MM/Y
    INSERT INTO HARVEST(DATEOFHARVEST, SECTOR, NUMBEROFUNITS) VALUES (SYSDATE, 3, 100);
    INSERT INTO HARVEST(DATEOFHARVEST, SECTOR, NUMBEROFUNITS) VALUES (TO DATE('8/10/2022', 'DD/MM/Y
    INSERT INTO HARVEST(DATEOFHARVEST, SECTOR, NUMBEROFUNITS) VALUES (TO DATE('10/10/2022', 'DD/MM/
   INSERT INTO HARVEST (DATEOFHARVEST, SECTOR, NUMBEROFUNITS) VALUES (TO_DATE('9/10/2022', 'DD/MM/Y
    COMMIT;
    INSERT INTO HARVEST(DATEOFHARVEST, SECTOR, NUMBEROFUNITS) VALUES (SYSDATE, 4, 150);
    INSERT INTO HARVEST (DATEOFHARVEST, SECTOR, NUMBEROFUNITS) VALUES (TO DATE ('8/10/2022', 'DD/MM/Y
    INSERT INTO HARVEST(DATEOFHARVEST, SECTOR, NUMBEROFUNITS) VALUES (TO DATE('10/10/2022', 'DD/MM/
    INSERT INTO HARVEST (DATEOFHARVEST, SECTOR, NUMBEROFUNITS) VALUES (TO_DATE('9/10/2022', 'DD/MM/Y
   COMMIT;
    INSERT INTO BASKET(PRICE) VALUES (100) RETURNING ID INTO average;
    INSERT INTO BASKET(PRICE) VALUES (10) RETURNING ID INTO small;
   INSERT INTO BASKET(PRICE) VALUES (10000) RETURNING ID INTO large;
    INSERT INTO BASKETPRODUCT(BASKET, PRODUCT, QUANTITY) VALUES (small, 1, 3);
    INSERT INTO BASKETPRODUCT(BASKET, PRODUCT, QUANTITY) VALUES (small, 2, 5);
   INSERT INTO BASKETPRODUCT(BASKET, PRODUCT, QUANTITY) VALUES (small, 4, 2);
    COMMIT;
   INSERT INTO BASKETPRODUCT(BASKET, PRODUCT, QUANTITY) VALUES (average, 1, 10);
   INSERT INTO BASKETPRODUCT(BASKET, PRODUCT, QUANTITY) VALUES (average, 2, 15);
    INSERT INTO BASKETPRODUCT(BASKET, PRODUCT, QUANTITY) VALUES (average, 4, 10);
    INSERT INTO BASKETPRODUCT(BASKET, PRODUCT, QUANTITY) VALUES (average, 3, 15);
   COMMIT;
   INSERT INTO BASKETPRODUCT(BASKET, PRODUCT, QUANTITY) VALUES (large, 1, 100);
   INSERT INTO BASKETPRODUCT(BASKET, PRODUCT, QUANTITY) VALUES (large, 2, 150);
```

```
INSERT INTO BASKETPRODUCT(BASKET, PRODUCT, QUANTITY) VALUES (large, 4, 100);
   INSERT INTO BASKETPRODUCT(BASKET, PRODUCT, QUANTITY) VALUES (large, 3, 150);
   INSERT INTO ADDRESS(ZIPCODE, DISTRICT)
   VALUES ('Rua da funda 400, 4445-245 Alfena', 'Porto')
   RETURNING ID into addressResId;
   INSERT INTO ADDRESS(ZIPCODE, DISTRICT)
   VALUES ('Rua primeiro de maio 960, 4445-245 Alfena', 'Porto')
   RETURNING ID into addressDelId;
   COMMIT;
   INSERT INTO SYSTEMUSER(EMAIL, PASSWORD) VALUES ('tomcat@java.com', 'Catalina') RETURNING ID INT
   INSERT INTO CLIENT(ID, ADDRESS, NAME, NIF, PLAFOND, INCIDENTS, LASTINCIDENTDATE, LASTYEARORDERS
                       ADDRESSOFDELIVERY, PRIORITYLEVEL, LASTYEARINCIDENTS)
   VALUES (cID, addressResId, 'Apache Tomcat', 212345678, 100000, 0, null, 1, 100, addressDelId, '
   COMMIT;
   INSERT INTO BASKETORDER(CLIENT, BASKET, QUANTITY, STATUS, ADDRESS, PAYED, ORDERDATE)
   VALUES (cId, small, 2, 'DELIVERED', addressDelId, 'Y', SYSDATE - 3);
   INSERT INTO BASKETORDER(CLIENT, BASKET, QUANTITY, STATUS, ADDRESS, PAYED, ORDERDATE)
   VALUES (cId, average, 3, 'DELIVERED', addressDelId, 'Y', SYSDATE - 23);
   INSERT INTO BASKETORDER(CLIENT, BASKET, QUANTITY, STATUS, ADDRESS, PAYED, ORDERDATE)
   VALUES (cId, large, 10, 'REGISTERED', addressDelId, 'Y', SYSDATE);
   INSERT INTO BASKETORDER(CLIENT, BASKET, QUANTITY, STATUS, ADDRESS, PAYED, ORDERDATE)
   VALUES (cId, small, 1, 'REGISTERED', addressDelId, 'Y', SYSDATE - 10);
   COMMIT;
   INSERT INTO SYSTEMUSER(EMAIL, PASSWORD) VALUES ('gradle@copy-maven.org', 'IwishIwasMav€n') RETU
   INSERT INTO CLIENT(ID, ADDRESS, NAME, NIF, PLAFOND, INCIDENTS, LASTINCIDENTDATE, LASTYEARORDERS
                      ADDRESSOFDELIVERY, PRIORITYLEVEL, LASTYEARINCIDENTS)
   VALUES (cID, addressResId, 'Apache Mav... I mean, Gradle', 112345678, 1, 10, SYSDATE - 10, 10,
           addressDelId, 'C', 10);
   COMMIT;
   INSERT INTO BASKETORDER(CLIENT, BASKET, QUANTITY, STATUS, ADDRESS, PAYED, ORDERDATE, DUEDATE)
   VALUES (cId, small, 2, 'DELIVERED', addressDelId, 'N', SYSDATE - 100, SYSDATE - 90);
   INSERT INTO BASKETORDER(CLIENT, BASKET, QUANTITY, STATUS, ADDRESS, PAYED, ORDERDATE, DUEDATE)
   VALUES (cId, average, 3, 'DELIVERED', addressDelId, 'N', SYSDATE - 23, SYSDATE - 13);
   INSERT INTO BASKETORDER(CLIENT, BASKET, QUANTITY, STATUS, ADDRESS, PAYED, ORDERDATE)
   VALUES (cId, large, 10, 'REGISTERED', addressDelId, 'N', SYSDATE);
   INSERT INTO BASKETORDER(CLIENT, BASKET, QUANTITY, STATUS, ADDRESS, PAYED, ORDERDATE, DUEDATE)
   VALUES (cId, small, 1, 'REGISTERED', addressDelId, 'N', SYSDATE - 10, SYSDATE);
   COMMIT;
end;
DECLARE
   val NUMBER;
BEGIN
   DBMS_OUTPUT.PUT_LINE('Data Report:');
   DBMS_OUTPUT.PUT_LINE('Table ==> Number of Entries');
   DBMS_OUTPUT.PUT_LINE('=========');
   FOR I IN (SELECT TABLE_NAME FROM USER_TABLES ORDER BY TABLE_NAME)
       LOOP
           EXECUTE IMMEDIATE 'SELECT count(*) FROM ' || i.table_name INTO val;
            DBMS_OUTPUT.PUT_LINE(i.table_name || ' ==> ' || val);
        END LOOP;
END;
```

Result Report

ADDRESS

ID	ZIPCODE	DISTRICT
31	Rua da funda 400, 4445-245 Alfena	Porto
32	Rua primeiro de maio 960, 4445-245 Alfena	Porto

BASKET

ID	DATEOFCREATION	PRICE
19	2022-12-04 17:06:19	100
20	2022-12-04 17:06:19	10
21	2022-12-04 17:06:19	10000

BASKETORDER

CLIENT	BASKET	QUANTITY	DRIVER	ORDERDATE	DUEDATE	DELIVERYDAT
40	19	3	null	2022-11-11 17:06:20	2022-11- 21 17:06:20	2023-01-03 17:06:20
40	21	10	null	2022-12-04 17:06:20	2022-12- 14 17:06:20	2023-01-03 17:06:20
40	20	1	null	2022-11-24 17:06:20	2022-12- 04 17:06:20	2023-01-03 17:06:20
39	20	2	null	2022-12-01 17:06:20	2022-12- 14 17:06:20	2023-01-03 17:06:20
39	19	3	null	2022-11-11 17:06:20	2022-12- 14 17:06:20	2023-01-03 17:06:20
39	21	10	null	2022-12-04 17:06:20	2022-12- 14 17:06:20	2023-01-03 17:06:20
39	20	1	null	2022-11-24 17:06:20	2022-12- 14 17:06:20	2023-01-03 17:06:20

	40	20	2	null	2022-08-26 17:06:20	2022-09- 05 17:06:20	2023-01-03 17:06:20
--	----	----	---	------	------------------------	----------------------------	------------------------

BASKETPRODUCT

BASKET	PRODUCT	QUANTITY
19	2	15
19	4	10
19	3	15
21	1	100
21	2	150
21	4	100
21	3	150
20	1	3
20	2	5
20	4	2
19	1	10

Client

ID	ADDRESS	NAME	NIF	PLAFOND	INCIDENTS	LASTINCIDENTDATE
39	31	Apache Tomcat	212345678	100000	0	null
40	31	Apache Mav I mean, Gradle	112345678	1	10	2022-11-24 17:06:20

EXPLORATION

ID	ADDRESS
1	null

FIELDRECORDING

EXPLORATION

HARVEST

DATEOFHARVEST	SECTOR	NUMBEROFUNITS	FIELDRECORDING
2022-10-08	2	80	1
2022-10-10	2	300	1
2022-10-09	2	870	1
2022-12-04 17:06:19	3	100	1
2022-10-08	3	8	1
2022-10-10	3	200	1
2022-10-09	3	87	1
2022-12-04 17:06:19	4	150	1
2022-10-08	4	86	1
2022-10-10	4	2	1
2022-10-09	4	0	1
2022-12-04 17:06:19	1	100	1
2022-10-08	1	8	1
2022-10-10	1	30	1
2022-10-09	1	87	1
2022-12-04 17:06:19	2	1000	1

METEOROLOGICSTATION

ID	NAME
45	Station
46	Station
47	Station
48	Station

PRODUCT

NAME	TYPE	ID	PRICE
Carrot	TEMPORARY	1	1.00

Apple	PERMANENT	2	0.80
Honey	TEMPORARY	3	3.00
Pears	PERMANENT	4	0.75

SECTOR

ID	DESIGNATION	AREA	EXPLORATION	METEOROLOGICSTATION	CULTUREPI
1	Carrot Filed	1500	1	45	0
2	Apple Filed	150000	1	46	0
3	Beehive	15	1	47	0
4	Pears Field	10200	1	48	0

SYSTEMUSER

ID	EMAIL	PASSWORD
40	gradle@copy-maven.org	lwishIwasMav€n
38	system@system.sys	qwerty123
39	tomcat@java.com	Catalina

NOTE: Some Ids may alter because of usage of Identity on Insertion!

Database Logic

Files to Include

- CREATE PROCEDURES
- DELETE PROCEDURES
- CREATE FUNCTIONS
- DELETE FUNCTIONS
- CREATE TRIGGERS
- DELETE TRIGGERS
- CREATE VIEWS
- DELETE VIEWS

Procedures

US205

prcUS205AlterClientLastYearInfo

This procedure has the objective of altering the client's information regarding last year operations, recieving the id of the client, the number of orders and the amount spent on said orders, updating said information.

```
CREATE OR REPLACE PROCEDURE prcUS205AlterClientLastYearInfo(clientId IN SYSTEMUSER.ID%type,
                                                             numberOfOrders IN CLIENT.LASTYEARORDERS
                                                             spentOnOrders IN CLIENT.LASTYEARSPENT%t
    newOrders CLIENT.LASTYEARORDERS%type;
    newSpent CLIENT.LASTYEARSPENT%type;
BEGIN
    SELECT LASTYEARORDERS, LASTYEARSPENT INTO newOrders, newSpent FROM CLIENT WHERE ID = clientId;
    if (numberOfOrders IS NOT NULL) THEN
        newOrders := numberOfOrders;
    end if;
    if (spentOnOrders IS NOT NULL) THEN
        newSpent := spentOnOrders;
    end if;
    UPDATE CLIENT SET LASTYEARORDERS = newOrders, LASTYEARSPENT = newSpent WHERE CLIENT.ID = client
end;
DROP PROCEDURE prcUS205AlterClientLastYearInfo;
```

US206

prcUS206CreateSector

This procedure has the objective to create a sector in the database, receiving the necessary parameters for such functionality and archiving the command on the AuditLog Table. This procedure will also return an out only variable with the sector id created.

```
CREATE OR REPLACE PROCEDURE prcUS206CreateSector(userCallerId IN SYSTEMUSER.ID%type,

designationParam IN Sector.DESIGNATION%type,

areaParam IN SECTOR.AREA%type,

explorationId IN SECTOR.EXPLORATION%type,

productId IN SECTOR.PRODUCT%type, sectorId out SEC

begin

SAVEPOINT BeforeCall;

INSERT INTO SECTOR(DESIGNATION, AREA, EXPLORATION, CULTUREPLAN, PRODUCT)

VALUES (designationParam, areaParam, explorationId, 0, productId) RETURNING ID INTO sectorId;

INSERT INTO AUDITLOG(DATEOFACTION, USERID, TYPE, COMMAND)

VALUES (sysdate, userCallerId, 'INSERT', 'INSERT INTO SECTOR(DESIGNATION, AREA, EXPLORATION, CU

VALUES (designationParam, areaParam, explorationId, 0, productId);');

COMMIT;

DBMS_OUTPUT.PUT_LINE('Added sector to database');
```

```
EXCEPTION
    WHEN OTHERS THEN
        DBMS_OUTPUT.PUT_LINE('Could not create entry to the database');
        ROLLBACK TO SAVEPOINT BeforeCall;
end;

DROP PROCEDURE PRCUS206CREATESECTOR;
```

US208

Como Gestor Agrícola, quero manter os fatores de produção classificados por tipo (fertilizante, correctivo mineral, produto fitofármaco, etc.), incluindo a sua ficha técnica – que deve ser persistida na base de dados.

Critério de Aceitação:

- 1. Um utilizador pode configurar fatores de produção.
- 2. É possível persistir na base de dados uma ficha técnica semelhante à da Fig. 3.
 - i. O modelo de dados inclui as tabelas necessárias para persistir fichas técnicas
 - ii. Está disponível o código para persistir uma ficha técnica (nome comercial, fornecedor, tipo de fator de produção) e cada um dos seus elementos (categoria, como por exemplo SUSTÂNCIA ORGÂNICAS, substância, quantidade e unidade)

prcUS208AddProductionFactor

This function will add an entry to the production factors used in the exploration, receiving the id of the user who called this function, the id of the exploration, the commercial name of the product, the formulation of the product, the name of the supplier chain or enterprise and will return the id of said factor.

```
CREATE OR REPLACE PROCEDURE prcUS208AddProductionFactor(userCallerId in SYSTEMUSER.ID%type,
                                                        fieldRecordingId IN FIELDRECORDING.EXPLORAT
                                                        productName IN PRODUCTIONFACTORS.NAME%type,
                                                        productFormulation IN PRODUCTIONFACTORS.FOR
                                                        supplierName IN PRODUCTIONFACTORS.SUPPLIER%
                                                        productFactorId OUT PRODUCTIONFACTORS.ID%ty
   dateToUse DATE := sysdate;
BEGIN
    SAVEPOINT BeforeCall;
    INSERT INTO PRODUCTIONFACTORS(NAME, FORMULATION, SUPPLIER)
    VALUES (productName, productFormulation, supplierName)
    returning ID into productFactorId;
    INSERT INTO AUDITLOG(DATEOFACTION, USERID, TYPE, COMMAND)
    VALUES (dateToUse, userCallerId, 'INSERT', 'INSERT INTO PRODUCTIONFACTORS(NAME, FORMULATION, SUP
   VALUES (' || productName || ',' || productFormulation || ',' || supplierName || ')');
    INSERT INTO PRODUCTIONFACTORSRECORDING(FIELDRECORDING, PRODUCTIONFACTORS, DATEOFRECORDING)
    VALUES (fieldRecordingId, productFactorId, dateToUse);
    INSERT INTO AUDITLOG(DATEOFACTION, USERID, TYPE, COMMAND)
    VALUES (dateToUse, userCallerId, 'INSERT', 'INSERT INTO PRODUCTIONFACTORSRECORDING(FIELDRECORDI
    VALUES (' || fieldRecordingId || ',' || productFactorId || ',' || dateToUse || ')');
    DRMS OUTPUT PUT ITNE('Added factor to the database'):
```

```
EXCEPTION

WHEN OTHERS THEN

DBMS_OUTPUT.PUT_LINE('Could not create the entry for the product');

ROLLBACK TO SAVEPOINT BeforeCall;
end;

DROP FUNCTION prcUS208AddProductionFactor;
```

prcUS208AddEntryToProductionFactor

This function will add an entry to the composition of a certain production factor used in the exploration, receiving the id of the user who called this function, the id of the factor, the name of the entry, the unit of the entry (ex. mL, Kg/m³, etc.), the amount present on the product and the type of the entry.

```
CREATE OR REPLACE PROCEDURE prcUS208AddEntryToProductionFactor(userCallerId in SYSTEMUSER.ID%type,
                                                               productFactorId in PRODUCTIONFACTORS
                                                               entryName IN PRODUCTIONENTRY.NAME%ty
                                                               unitName IN PRODUCTIONENTRY.UNIT%typ
                                                               unitValue IN PRODUCTIONENTRY.VALUE%t
                                                               unitType IN PRODUCTIONENTRY.TYPE%typ
BEGIN
    SAVEPOINT BeforeCall;
    INSERT INTO PRODUCTIONENTRY(ID, VALUE, UNIT, TYPE, NAME)
   VALUES (productFactorId, unitValue, unitName, unitType, entryName);
   INSERT INTO AUDITLOG(DATEOFACTION, USERID, TYPE, COMMAND)
    VALUES (sysdate, userCallerId, 'INSERT', 'INSERT INTO PRODUCTIONENTRY(ID, VALUE, UNIT, TYPE, NA
   VALUES (' || productFactorId || ',' || unitValue || ',' || unitName || ',' || unitType || ',' |
    COMMIT:
    DBMS_OUTPUT.PUT_LINE('Added entry to the database');
EXCEPTION
    WHEN OTHERS THEN
       DBMS OUTPUT.PUT LINE('Could add the entry for the product');
        ROLLBACK TO SAVEPOINT BeforeCall;
end;
DROP PROCEDURE prcUS208AddEntryToProductionFactor;
```

US209

prcUS209OrderBasket

This procedure will order a certain amount of a basket to an user; it will receive the id of the client, the id of the basket, the amount of baskets, the due date to pay the order, the address to deliver the basket, the probable date of deliver of the product. For that, this procedure will validate if the order (plus all the unpaid orders) surpasses the plafond of the client, proceeding with the order if the plafond is not exceeded.

```
unpaidValue NUMERIC;
    basketPrice NUMERIC;
   orderPrice NUMERIC;
   clientPlafond NUMERIC;
BEGIN
   SELECT (SELECT sum(P.PRICE)
           FROM BASKET
                    JOIN BASKETPRODUCT B on BASKET.ID = B.BASKET
                    JOIN PRODUCT P on P.ID = B.PRODUCT
           WHERE BASKET.ID = PARENT.BASKET) * PARENT.QUANTITY
    into unpaidValue
    FROM BASKETORDER PARENT
   WHERE CLIENT = clientId
     AND PAYED='N';
   SELECT sum(P.PRICE)
    into basketPrice
    FROM BASKETPRODUCT B
            JOIN PRODUCT P on P.ID = B.PRODUCT
   WHERE B.BASKET = basketId;
    orderPrice := basketPrice * numberOfBaskets;
    SELECT PLAFOND into clientPlafond from CLIENT where ID = clientId;
    if (clientPlafond < orderPrice + unpaidValue) then</pre>
        raise_application_error(-20005, 'Order exceeds client plafond limit!');
    end if;
    INSERT INTO BASKETORDER(CLIENT, BASKET, QUANTITY, DUEDATE, DELIVERYDATE, ADDRESS)
   VALUES (clientId, basketId, numberOfBaskets, orderDueDate, orderDeliveryDate, deliveryAddress);
end;
DROP PROCEDURE prcUS2090rderBasket;
```

US212

prcUS212TransferInputsToSensorReadings

This procedure reads the values registered by the sensors available in the input_sensor table, verifies if they are valid and, if they are valid, stores them in the sensor readings table.

Parameters: userCallerID – The ID of the user executing the procedure numberValid – The number of valid readings read from the input_sensor table numberInvalid – The number of invalid readings read from the input_sensor table

Execution Flow:

- 1. Open a cursor to read the data from the input sensor table
- 2. Loop through the cursor to read each row

- 3. Call FNCUS212ISVALIDREADING function to validate each reading
- 4. If the reading is valid: a. Insert the sensor into the SENSOR table if it does not already exist b. Insert the reading into the SENSORREADING table c. Delete the corresponding row from the input_sensor table.
- 5. Increment the number of valid or invalid readings depending

```
CREATE OR REPLACE PROCEDURE prcUS212TransferInputsToSensorReadings(userCallerID IN SYSTEMUSER.ID%ty
                                                                 numberValid OUT NUMBER,
                                                                 numberInvalid OUT NUMBER) AS
   numValid NUMBER(20, 0) := 0;
   numInvalid NUMBER(20, 0) := 0;
         SYS_REFCURSOR;
   CUR
   reading VARCHAR2(25);
   rid
             input_sensor.ID%type;
   value NUMBER(3);
   uniqueNum NUMBER(2);
   readingDate date;
   counter NUMBER(10, 0) := 0;
BEGIN
   open CUR for SELECT * FROM input_sensor;
   L00P
       FETCH CUR into rid, reading;
       EXIT WHEN CUR%NOTFOUND;
       if (FNCUS212ISVALIDREADING(reading, idSen, senType, value, uniqueNum, readingDate)) then
           numValid := numValid + 1;
           SELECT count(*) into counter FROM SENSOR WHERE SENSOR.ID = idSen;
           if (counter = 0) THEN
               INSERT INTO SENSOR(id, sensortype, uniquenumber) VALUES (idSen, senType, uniqueNum)
               prcUS213LOG(userCallerID, 'INSERT', 'INSERT INTO SENSOR(id, sensortype, uniquenumbe
                                                  idSen || ',' || senType || ',' || uniqueNum ||
           end if;
           INSERT INTO SENSORREADING(DATEOFREADING, SENSOR, READING) VALUES (readingDate, idSen, v
           prcUS213LOG(userCallerID, 'INSERT', 'INSERT INTO SENSORREADING(DATEOFREADING, SENSOR,
                                              readingDate || ',' || idSen || ',' || value || ')')
           DELETE INPUT SENSOR WHERE ID = rid;
       else
           numInvalid := numInvalid + 1;
       end if;
   end LOOP;
   numberValid := numValid;
   numberInvalid := numInvalid;
end:
DROP PROCEDURE prcUS212TransferInputsToSensorReadings;
```

US213

prcUS213LOG

This procedure was created to provide access to audit trails of planned or performed agricultural operations in a specific sector of the agricultural exploitation. It logs changes made to the database, storing the user/login who made the change, the date and time the change was made, and the type of change (INSERT, UPDATE, DELETE).

Parameters: callerId – The ID of the user making the change logType – The type of change (INSERT, UPDATE, DELETE) logCommand – The command that was executed

```
CREATE OR REPLACE PROCEDURE prcUS213LOG(callerId IN SYSTEMUSER.ID%type, logType IN AUDITLOG.TYPE%ty
logCommand IN AUDITLOG.COMMAND%type) AS

BEGIN
INSERT INTO AUDITLOG(DATEOFACTION, USERID, TYPE, COMMAND) VALUES (sysdate, callerId, logType, 1 end;

DROP PROCEDURE prcUS213LOG;
```

US215

prcUS215UpdateHub

The list of hubs is updated as needed via the input_hub table (input_string VARCHAR (25)) where records with this information are entered, in csv format, by an external information system component to the management module of the exploitation.

Parameters: cur – A cursor to read the data from the input_hub table str – A string containing the input data code – The ID of the hub lat_ – The latitude of the hub lon_ – The longitude of the hub cliCode – The ID of the client associated with the hub spliterator – A cursor to iterate through the input data

Execution Flow:

- 1. Open a cursor to read the data from the input hub table
- 2. Loop through the cursor to read each row
- 3. Parse the data into variables
- 4. Insert the data into the Hub table

```
CREATE OR REPLACE PROCEDURE prcUS215UpdateHub AS
        SYS REFCURSOR;
   cur
   str
             VARCHAR2(25);
   code
             VARCHAR(5);
            VARCHAR2(10);
VARCHAR2(10);
   lat_
   lon_
   cliCode VARCHAR2(5);
   spliterator Sys_Refcursor;
BEGIN
   OPEN cur FOR SELECT input_string FROM INPUT_HUB;
   I 00P
       FETCH CUR INTO str;
       EXIT WHEN cur%NOTFOUND;
       INSERT INTO HUB(ID, LAT, LON, CLIENT) VALUES (regexp_substr(str, '[^;]+',1,1), regexp_subst
   end loop;
```

DROP PROCEDURE prcUS215UpdateHub;

prcUS215AlterDefaultClientHub

This procedure is used to change the default hub of a customer.

Parameters:

- callerId: ID of the user executing the procedure
- alterUserId: ID of the user to be altered
- · hubld: ID of the hub to be used as the default hub

Process:

- 1. The procedure receives its three parameters.
- 2. Updates the CLIENT table record with the new default hub.
- 3. Executes the change logging procedure prcUS213LOG to log the change.

```
CREATE OR REPLACE PROCEDURE prcUS215AlterDefaultClientHub(callerId SYSTEMUSER.ID%type, alterUserId hubId HUB.ID%type) AS

BEGIN

UPDATE CLIENT SET hub=hubId WHERE ID = alterUserId;

prcUS213LOG(callerId, 'UPDATE', 'UPDATE CLIENT SET hub=' || hubId || 'WHERE ID=' || alterUserId end;
```

DROP PROCEDURE prcUS215AlterDefaultClientHub;

prcUS215AlterBasketOrderHub

This procedure is used to change the hub of a basket order.

Parameters:

- · callerId: ID of the user executing the procedure
- basketOrderId: ID of the basket order to be altered
- hubld: ID of the hub to be used as the hub for the basket order

Process:

- 1. The procedure receives its three parameters.
- 2. Updates the BASKETORDER table record with the new hub.
- 3. Executes the change logging procedure prcUS213LOG to log the change.

```
CREATE OR REPLACE PROCEDURE prcUS215AlterBasketOrderHub(callerId SYSTEMUSER.ID%type,

basketOrderId BASKETORDER.ORDERNUMBER%type,
hubId Hub.ID%TYPE) AS
```

```
UPDATE BASKETORDER SET hub=hubId WHERE ORDERNUMBER = basketOrderId;
prcUS213LOG(callerId, 'UPDATE', 'UPDATE BASKETORDER SET hub=' || hubId || 'WHERE ORDERNUMBER='
END;
```

DROP PROCEDURE prcUS215AlterBasketOrderHub;

Functions

US205

Como Gestor Agrícola, quero gerir os meus clientes, empresas ou particulares, que compram os bens produzidos na minha exploração agrícola. Um cliente é caracterizado por um código interno, nome, número fiscal, email, morada de correspondência, morada de entrega, plafond, número de incidentes, data do último incidente, número de encomendas colocadas no último ano, valor total das encomendas colocadas no último ano. A morada deve incluir o código postal que é utilizado para análises de vendas. O plafond é o limite máximo de crédito atribuído o cliente − os clientes não podem ter um valor total de encomendas pendentes de pagamento superior ao seu plafond. Os incidentes − pagamentos de encomendas que não foram efetuados na data de vencimento, são caracterizados por cliente, valor, data em que ocorreram e data em que foram sanados e devem ser registados. A cada cliente é atribuído um nível (A, B, C) que caracteriza o seu valor para o negócio. Clientes que não tenham incidentes reportados nos últimos 12 meses e que tenham um volume total de vendas (encomendas pagas) no mesmo período superior a 10000€ são do nível A; clientes sem incidentes reportados nos últimos 12 meses e que tenham um volume total de vendas (encomendas pagas) no mesmo período superior a 5000€ são do nível B; clientes que tenham incidentes reportados nos últimos 12 meses são do nível C independentemente do volume de vendas.

Critério de Aceitação:

- 1. Um utilizador pode inserir um novo Cliente na Base de Dados, com os dados que descrevem um cliente, sem a necessidade de escrever código SQL. Se a inserção for bem-sucedida, o utilizador é informado sobre o valor da chave primária do novo cliente
- 2. Quando o processo de inserção falha, o utilizador é informado sobre o erro que pode ter ocorrido.
- 3. O administrador pode executar um procedimento que atualiza o número e o valor total das encomendas colocadas no último ano por cada cliente
- 4. Criar uma View que agregue para cada cliente:
 - i. o seu nível (A, B, C),
 - ii. a data do último incidente ou a menção "Sem incidentes à data" caso não tenha incidentes reportados
 - iii. o volume total de vendas (encomendas pagas) nos últimos 12 meses e
 - iv. o volume total das encomendas já entregues mas ainda pendentes de pagamento.
- 5. implemente uma função que retorna o fator de risco de um cliente. O fator de risco de um cliente é dado pelo rácio entre o valor total dos incidentes observados nos últimos 12 meses e o número de encomendas colocadas depois do último incidente e ainda pendentes de pagamento. Por exemplo,

um cliente que tenha um total de incidentes de 2400€ e tenha feito 3 encomendas depois do último incidente que ainda não pagou tem um fator de risco de 800€ (2400/3)

fncUS205CreateUser

LILEN OTHEDS THEN

To create an SystemUser into the database, this function will receive all the necessary information for its functionality and will try to create the user, archiving as records the results. Firstly, the function will validate if the chosen email is not yet taken, if that is not the case, the function will raise an error.

Then, the function will register the SystemUser, associating with the correct type of SystemUser via the *userType* variable creating the record into the correct table. The function will print the user id and will return such value.

```
--DEPRECATED FOR CLIENTS--
CREATE OR REPLACE FUNCTION fncUS205CreateUser(userCallerId IN SYSTEMUSER.ID%type, userType IN VARCH
                                             userEmail IN SYSTEMUSER.EMAIL%TYPE,
                                              userPassword IN SYSTEMUSER.PASSWORD%TYPE) RETURN SYST
    userId SYSTEMUSER.ID%TYPE;
   nullEmail SYSTEMUSER.ID%TYPE;
BEGTN
   SAVEPOINT BeforeCall;
    SELECT EMAIL into nullEmail FROM SYSTEMUSER WHERE EMAIL = userEmail;
    if (nullEmail is not null) then
        RAISE_APPLICATION_ERROR(-20001, 'Email already exists in database!');
    end if;
    INSERT INTO SYSTEMUSER(EMAIL, PASSWORD) VALUES (userEmail, userPassword);
    INSERT INTO AUDITLOG(DATEOFACTION, USERID, TYPE, COMMAND)
    VALUES (sysdate, userCallerId, 'INSERT',
            'INSERT INTO SYSTEMUSER(EMAIL, PASSWORD) VALUES (' || userEmail || ',' || userPassword
    SELECT ID into userId FROM SYSTEMUSER WHERE EMAIL = userEmail;
    if (lower(userType) = 'client') then
        INSERT INTO CLIENT(ID) VALUES (userId);
        INSERT INTO AUDITLOG(DATEOFACTION, USERID, TYPE, COMMAND)
        VALUES (sysdate, userCallerId, 'INSERT', 'INSERT INTO CLIENT(ID) VALUES (' || userId || ');
    elsif (lower(userType) = 'driver') then
        INSERT INTO DRIVER(ID) VALUES (userId);
        INSERT INTO AUDITLOG(DATEOFACTION, USERID, TYPE, COMMAND)
       VALUES (sysdate, userCallerId, 'INSERT', 'INSERT INTO DRIVER(ID) VALUES (' | userId | | ');
    elsif (lower(userType) = 'farm') then
       INSERT INTO FARMINGMANAGER(ID) VALUES (userId);
       INSERT INTO AUDITLOG(DATEOFACTION, USERID, TYPE, COMMAND)
       VALUES (sysdate, userCallerId, 'INSERT', 'INSERT INTO FARMINGMANAGER(ID) VALUES (' | userI
    elsif (lower(userType) = 'distribution') then
        INSERT INTO DISTRIBUTIONMANAGER(ID) VALUES (userId);
        INSERT INTO AUDITLOG(DATEOFACTION, USERID, TYPE, COMMAND)
        VALUES (sysdate, userCallerId, 'INSERT', 'INSERT INTO DISTRIBUTIONMANAGER(ID) VALUES (' ||
    else
        ROLLBACK:
        RAISE_APPLICATION_ERROR(-20002,
                                'User type is incorrect! It should be one of the following: [client
   end if;
   DBMS OUTPUT.PUT LINE('New System User ID: ' | userId);
    return userId;
EXCEPTION
```

```
ROLLBACK TO SAVEPOINT BeforeCall;
RAISE;
end;

DROP FUNCTION FNCUS205CREATEUSER;
```

fncUS205ClientRiskFactor

This function calculates the risk factor of a certain user. For that, it requires the id of the user; firstly, it finds all the orders that are late an then calculates the missing amount. Then it counts the number of incidents in the last 365 days and returns the ratio between the missing amount and the number of incidents in the last 365 days.

```
CREATE OR REPLACE FUNCTION fncUS205ClientRiskFactor(clientId IN CLIENT.ID%TYPE) RETURN NUMERIC AS
   result NUMERIC;
             NUMERIC;
   tmp
   itr
             Sys_Refcursor;
   basketId BASKET.ID%type;
    amount BASKETORDER.QUANTITY%type;
   incidentsN NUMERIC;
BEGIN
   OPEN itr FOR SELECT BASKETORDER.BASKET, BASKETORDER.QUANTITY
                 FROM BASKETORDER
                         JOIN CLIENT C2 on C2.ID = BASKETORDER.CLIENT
                WHERE ORDERDATE >= COALESCE(LASTINCIDENTDATE, TO_DATE('01/01/0001', 'DD/MM/YYYY'))
                  AND PAYED = 'N' AND CLIENT=clientId;
    result := 0;
    L00P
       FETCH itr INTO basketId,amount;
       EXIT WHEN itr%notfound;
       SELECT BASKET.PRICE
       into tmp
       FROM BASKET;
       result := result + tmp * amount;
   end loop;
   SELECT count(*)
    into incidentsN
   FROM BASKETORDER
   WHERE PAYED = 'N'
     AND CLIENT = clientId
     AND ORDERDATE >= SYSDATE - 365
     AND DUEDATE < SYSDATE;
   return result / incidentsN;
EXCEPTION
   WHEN ZERO_DIVIDE THEN
       return 0;
end;
```

fncUS205CreateClient

This function will create a client in the database. For that, the function will receive all the necessary information for validating if the password is not null and if it is, will use the default one, verify if both addresses are null, if no more that one is null, the function will override the null one with the value of the not null, then, finally, will create the user and the client taking into account all the information, logging any database alteration.

```
CREATE OR REPLACE FUNCTION fncUS205CreateClient(userCallerId IN SYSTEMUSER.ID%type, userEmail IN SY
                                                addressOfResidence IN ADDRESS.ZIPCODE%type,
                                                addressOfDelivery IN ADDRESS.ZIPCODE%type,
                                                clientName IN CLIENT.NAME%type, clientNIF IN CLIENT
                                                userPassword in SYSTEMUSER.PASSWORD%type DEFAULT NU
                                                clientPlafond IN CLIENT.PLAFOND%type DEFAULT 100000
                                                clientIncidents IN CLIENT.INCIDENTS%type DEFAULT 0,
                                                clientLastIncidentDate IN CLIENT.LASTINCIDENTDATE%t
                                                clientLastYearOrders IN CLIENT.LASTYEARORDERS%type
                                                clientLastYearSpent IN CLIENT.LASTYEARSPENT%type DE
                                                clientPriority IN CLIENT.PRIORITYLEVEL%type DEFAULT
                                                clientLastYearIncidents IN CLIENT.LASTYEARINCIDENTS
    clientId
                       SYSTEMUSER.ID%type;
    tmpDistrict
                      ADDRESS.DISTRICT%type;
    idAddressResidence ADDRESS.ID%type;
    idAddressDelivery ADDRESS.ID%type;
    realPassword
                     SYSTEMUSER.PASSWORD%type;
    resAddr
                      ADDRESS.ZIPCODE%type;
    devAddr
                      ADDRESS.ZIPCODE%type;
BEGIN
    if (userPassword IS NULL) then
        realPassword := 'Qwerty123';
    else
        realPassword := userPassword;
    end if;
    if (COALESCE(addressOfDelivery, addressOfResidence) IS NULL) then
        RAISE_APPLICATION_ERROR(-20003, 'Zipcodes cannot be null');
    end if;
    devAddr := addressOfDelivery;
    resAddr := addressOfResidence;
    if (addressOfDelivery IS NULL) THEN
        devAddr := addressOfResidence;
    ELSIF (addressOfResidence IS NULL) THEN
        resAddr := addressOfDelivery;
    end if;
    INSERT INTO ADDRESS(zipcode) VALUES (devAddr) returning ID into idAddressDelivery;
    INSERT INTO ADDRESS(zipcode) VALUES (resAddr) returning ID into idAddressResidence;
    INSERT INTO SYSTEMUSER(EMAIL, PASSWORD) VALUES (userEmail, realPassword) returning ID INTO clie
    PRCUS000LOG(userCallerId, 'INSERT',
                'INSERT INTO SYSTEMUSER(EMAIL, PASSWORD) VALUES (' || userEmail || ',' || userPassw
                ') returning ID INTO clientId');
    INSERT INTO CLIENT(ID, ADDRESS, NAME, NIF, PLAFOND, INCIDENTS, LASTINCIDENTDATE, LASTYEARORDERS
                       ADDRESSOFDELIVERY, PRIORITYLEVEL, LASTYEARINCIDENTS)
    VALUES (clientId, idAddressResidence, clientName, clientNIF, clientPlafond, clientIncidents, cl
            clientLastYearOrders, clientLastYearSpent, idAddressDelivery, clientPriority, clientLas
    return clientId:
```

```
EXCEPTION
    WHEN DUP_VAL_ON_INDEX THEN
        RAISE_APPLICATION_ERROR(-20001, 'Email already exists in database!');
        return null;
    WHEN OTHERS THEN
        RAISE;
end;

DROP FUNCTION fncUS205CreateClient;
```

US206

Como Gestor Agrícola, quero manter a estrutura da minha exploração agrícola – contendo um conjunto de Setores – atualizada, ou seja, quero especificar cada um dos Setores. As suas características, como tipo de cultivo e cultivo, devem ser configuradas.

Critério de Aceitação:

- Um utilizador pode criar Setores numa exploração agrícola Biológica especificando suas características.
- 2. É possível definir novos tipos de características parametrizadas, como tipo de cultura ou cultura entre outras.
- 3. Um utilizador podem listar os Setores de sua exploração agrícola ordenados por ordem alfabética.
- 4. Um utilizador podem listar os Setores de sua exploração agrícola ordenados por tamanho, em ordem crescente ou decrescente.
- 5. Um utilizador podem listar os Setores de sua exploração agrícola ordenados por tipo de cultura e cultura.

fncUS206OrderSectorByDesignation

To order the sectors in the most convenient way possible, this function will open a cursor for the selection of the sectors from the exploration with *explorationId* and order them (the sectors) by their designation, alphabetically.

After having the result, the function returns the cursor containing a list of elements with the Sector%ROWTYPE profile.

```
CREATE OR REPLACE FUNCTION fncUS206OrderSectorByDesignation(explorationId IN EXPLORATION.ID%type)
    RETURN SYS_REFCURSOR AS
    result Sys_Refcursor;
BEGIN
    OPEN result for SELECT * FROM SECTOR WHERE EXPLORATION = explorationId ORDER BY DESIGNATION;
    return result;
end;
```

fncUS206OrderSectorBySize

To order the sectors, by size, in the most convenient way possible, this function will open a cursor for the selection of the sectors from the exploration with *explorationId* and order them (the sectors) by their area by, depending on the criteria passed as parameter by *orderType*, ascending or descending order.

After having the result, the function returns the cursor containing a list of elements with the Sector%ROWTYPE profile.

fncUS206OrderSectorByCrop

To order the sectors, by crop type or name (depending on the argument arg), in the most convenient way possible, this function will open a cursor for the selection of the sectors from the exploration with explorationId, inner joining the sectors with the products on their productId and order such results, depending on the criteria passed as parameter by orderType, ascending or descending order.

After having the result, the function returns the cursor containing a list of elements with the {SECTOR.ID%type, SECTOR.DESIGNATION%type, PRODUCT.NAME%type, PRODUCT.TYPE%type} profile.

```
CREATE OR REPLACE FUNCTION fncUS2060rderSectorByCrop(explorationId IN EXPLORATION.ID%type, arg IN V
                                                     orderType IN VARCHAR2 DEFAULT 'ASC')
    RETURN SYS REFCURSOR AS
    result Sys_Refcursor;
BEGIN
    if (arg = 'TYPE') then
        if (orderType = 'DESC') then
            OPEN result for SELECT SECTOR.ID, DESIGNATION, P.NAME, P.TYPE
                            FROM SECTOR
                                     JOIN PRODUCT P on P.ID = SECTOR.PRODUCT
                            WHERE EXPLORATION = explorationId
                            ORDER BY P.TYPE DESC;
        else
            OPEN result for SELECT SECTOR.ID, DESIGNATION, P.NAME, P.TYPE
                            FROM SECTOR
                                     JOIN PRODUCT P on P.ID = SECTOR.PRODUCT
                            WHERE EXPLORATION = explorationId
                            ORDER BY P.TYPE;
        end if:
```

```
---- -- ,
    else
        if (orderType = 'DESC') then
            OPEN result for SELECT SECTOR.ID, DESIGNATION, P.NAME, P.TYPE
                            FROM SECTOR
                                     JOIN PRODUCT P on P.ID = SECTOR.PRODUCT
                            WHERE EXPLORATION = explorationId
                            ORDER BY P.NAME DESC;
        else
            OPEN result for SELECT SECTOR.ID, DESIGNATION, P.NAME, P.TYPE
                            FROM SECTOR
                                     JOIN PRODUCT P on P.ID = SECTOR.PRODUCT
                            WHERE EXPLORATION = explorationId
                            ORDER BY P.NAME;
        end if;
   end if;
   return result;
end:
DROP FUNCTION fncUS2060rderSectorByCrop;
```

US207

Como Gestor Agrícola, quero saber o quão rentáveis são os setores da minha exploração agrícola.

Critério de Aceitação:

- 1. Um utilizador pode listar os Setores de sua exploração agrícola ordenados por ordem decrescente da quantidade de produção em uma determinada safra, medida em toneladas por hectare.
- 2. Um utilizador pode listar os Setores de sua exploração agrícola ordenados por ordem decrescente do lucro por hectare em uma determinada safra, medido em K€ por hectare.

fncUS207OrderSectorByMaxHarvest

To order the sectors, by harvest, in the most convenient way possible, this function will open a cursor for the selection of the sectors from the exploration with explorationld, inner joining the sectors with the harvests on their sectorId, grouping the results by sectorId and sectorDesignation, finding the maximum harvest of said group and order such results, depending on the criteria passed as parameter by orderType, ascending or descending order.

After having the result, the function returns the cursor containing a list of elements with the {SECTOR.DESIGNATION%type, HARVEST.NUMBEROFUNITS%type} profile.

```
CREATE OR REPLACE FUNCTION fncUS2070rderSectorByMaxHarvest(explorationId IN EXPLORATION.ID%type,
                                                           orderType IN VARCHAR2 DEFAULT 'ASC')
    RETURN SYS REFCURSOR AS
   result SYS REFCURSOR;
BFGTN
    if (orderType = 'DESC') then
        OPEN result FOR SELECT S.DESIGNATION, max(H.NUMBEROFUNITS) as HARVEST
                        FROM SECTOR S
                                 JOIN HARVEST H on S.ID = H.SECTOR
```

```
WHERE S.EXPLORATION = explorationId
GROUP BY S.ID, S.DESIGNATION
ORDER BY HARVEST DESC;
else
OPEN result FOR SELECT S.DESIGNATION, max(H.NUMBEROFUNITS) as HARVEST
FROM SECTOR S
JOIN HARVEST H on S.ID = H.SECTOR
WHERE S.EXPLORATION = explorationId
GROUP BY S.ID, S.DESIGNATION
ORDER BY HARVEST;
end if;
return result;
end;

DROP FUNCTION fncUS207OrderSectorByMaxHarvest;
```

fncUS207OrderSectorByRentability

To order the sectors, by harvest, in the most convenient way possible, this function will open a cursor for the selection of the sectors from the exploration with *explorationId*, inner joining the sectors with the harvests on their sectorId and inner joining, yet again, with the products on productId, grouping the results by sectorDesignation and productPrice, finding the average harvest of said group, multiplying the average amount by the price by unit of each product ordering such results, depending on the criteria passed as parameter by *orderType*, ascending or descending order.

After having the result, the function returns the cursor containing a list of elements with the {SECTOR.DESIGNATION%type, NUMERIC} profile.

```
CREATE OR REPLACE FUNCTION fncUS2070rderSectorByRentability(explorationId IN EXPLORATION.ID%type,
                                                             orderType IN VARCHAR2 DEFAULT 'ASC')
    RETURN SYS REFCURSOR as
    result Sys Refcursor;
BEGIN
    IF (orderType = 'DESC') then
        OPEN result FOR SELECT S.DESIGNATION, avg(H.NUMBEROFUNITS) * P.PRICE
                        FROM SECTOR S
                                 JOIN PRODUCT P on P.ID = S.PRODUCT
                                 JOIN HARVEST H on S.ID = H.SECTOR
                        WHERE S.EXPLORATION = explorationId
                        GROUP BY S.DESIGNATION, P.PRICE
                        ORDER BY 2 DESC;
    else
       OPEN result FOR SELECT S.DESIGNATION, avg(H.NUMBEROFUNITS) * P.PRICE
                        FROM SECTOR S
                                 JOIN PRODUCT P on P.ID = S.PRODUCT
                                 JOIN HARVEST H on S.ID = H.SECTOR
                        WHERE S.EXPLORATION = explorationId
                        GROUP BY S.DESIGNATION, P.PRICE
                        ORDER BY 2;
    end if;
    return result;
end;
```

US209

fncUS209ListOrdersByStatus

This function will simply return a cursor with the result of all the orders with a certain status

```
CREATE OR REPLACE FUNCTION fncUS209ListOrdersByStatus(orderStatus BASKETORDER.STATUS%type) RETURN S
    result Sys_Refcursor;
BEGIN
    OPEN result FOR SELECT * FROM BASKETORDER WHERE STATUS = orderStatus;
    return result;
end;

DROP FUNCTION fncUS209ListOrdersByStatus;
```

fncUS209ListOrdersByDateOfOrder

This function will simply return a cursor with the result of all the orders sorted by order by their ordering date

```
CREATE OR REPLACE FUNCTION fncUS209ListOrdersByDateOfOrder RETURN SYS_REFCURSOR AS
    result Sys_Refcursor;
BEGIN
    OPEN result FOR SELECT * FROM BASKETORDER ORDER BY ORDERDATE;
    return result;
end;

DROP FUNCTION fncUS209ListOrdersByDateOfOrder;
```

fncUS209ListOrdersByClient

DROP FUNCTION fncUS209ListOrdersByClient;

This function will simply return a cursor with the result of all the orders of a certain client sorted by order by their ordering date

```
CREATE OR REPLACE FUNCTION fncUS209ListOrdersByClient(idClient BASKETORDER.CLIENT%type) RETURN SYS_
    result Sys_Refcursor;
BEGIN
    OPEN result FOR SELECT * FROM BASKETORDER WHERE CLIENT = idClient ORDER BY ORDERDATE;
    return result;
end;
```

fncUS209ListOrdersByld

This function will simply return a cursor with the result of all the orders sorted by order by their number

```
CREATE OR REPLACE FUNCTION fncUS209ListOrdersById RETURN SYS_REFCURSOR AS
    result Sys_Refcursor;
BEGIN
    OPEN result FOR SELECT * FROM BASKETORDER ORDER BY BASKETORDER.ORDERNUMBER;
    return result;
end;

DROP FUNCTION fncUS209ListOrdersById;
```

fncUS209ListOrdersByOrderNumber

This function will simply return a cursor with the result of all the orders sorted by order number

```
CREATE OR REPLACE FUNCTION fncUS209ListOrdersByOrderNumber RETURN SYS_REFCURSOR AS
    result Sys_Refcursor;
BEGIN
    OPEN result FOR SELECT * FROM BASKETORDER ORDER BY BASKETORDER.ORDERNUMBER;
    return result;
end;

DROP FUNCTION fncUS209ListOrdersByOrderNumber;
```

fncUS209ListOrdersByPrice

This function will list all orders by their price. For that, it is necessary to join the table of orders with the table of baskets to obtain the price of the basket, multiplying by the number of ordered baskets.

```
CREATE OR REPLACE FUNCTION fncUS209ListOrdersByPrice RETURN SYS REFCURSOR AS
   result Sys_Refcursor;
BEGIN
    OPEN result FOR SELECT CLIENT,
                           BASKET,
                           QUANTITY,
                           DRIVER,
                           ORDERDATE,
                           DUEDATE,
                           DELIVERYDATE,
                           STATUS.
                           ADDRESS,
                           ORDERNUMBER,
                           B.PRICE * PA.QUANTITY as PRICE
                    FROM BASKETORDER PA
                             JOIN BASKET B on B.ID = PA.BASKET
                    ORDER BY PRICE DESC;
    return result;
end;
```

US210

fncUS210GetOperationType

This function is used to retrieve the type of an operation.

Parameters:

• operationId: ID of the operation to be retrieved

Return Value:

• A string indicating the type of the operation, either 'Production Factor' or 'Crop Watering'.

Process:

- 1. The function receives the operationId parameter.
- 2. The number of records in the PRODUCTIONFACTORSRECORDING table with the given operationId is retrieved.
- 3. If the number of records is greater than 0, the type of the operation is 'Production Factor'. Otherwise, it is 'Crop Watering'.

```
CREATE OR REPLACE FUNCTION fncUS210GetOperationType(operationId OPERATION.ID%type) RETURN VARCHAR2
    counter INTEGER := 0;
BEGIN
    SELECT count(*) INTO counter FROM PRODUCTIONFACTORSRECORDING WHERE OPERATION = operationId;
    if (counter > 0) THEN
        return 'Production Factor';
    else
        return 'Crop Watering';
    end if;

DROP FUNCTION fncUS210GetOperationType;
```

US212

fncUS212GetTheNthSensorReading

This is a SQL function named fncUS212GetTheNthSensorReading which takes an entryNumber of type NUMBER(20, 0) as a parameter and returns a value of type VARCHAR2(25). It is used to retrieve data from the input sensor table.

The function first checks that the entryNumber is not greater than the total number of entries in the table, and raises an error if it is. It then opens a cursor, loops through the entries in the table, and sets the result to the entry corresponding to the entryNumber. Finally, the result is returned.

```
CREATE OR REPLACE FUNCTION fncUS212GetTheNthSensorReading(entryNumber IN NUMBER(21, 0)) RETURN VARC
   result VARCHAR2(25);
          VARCHAR2(25);
   tmp
   readings NUMBER(20, 0);
   cur SYS_REFCURSOR;
          NUMBER(20, 0);
   tmpC
BEGIN
   result := NULL;
   SELECT count(*) into readings FROM input_sensor;
   if (entryNumber > readings) THEN
       RAISE_APPLICATION_ERROR(-20005, 'There is no entry for the ' || entryNumber || ' position!
                                       readings || ' entries!');
   end if;
   OPEN cur FOR SELECT * from input_sensor;
   I 00P
       FETCH cur INTO tmp;
       EXIT WHEN cur%notfound;
       if (tmpC = entryNumber) THEN
           result := tmp;
       end if;
       tmpc := tmpC + 1;
   end loop;
   close cur;
   return result;
end;
```

DROP FUNCTION fncUS212GetTheNthSensorReading;

fncUS212IsValidReading

This is a SQL function named fncUS212IsValidReading which takes a string representing a reading from a sensor as a parameter and returns a boolean value indicating whether the reading is valid or not. It also has five OUT parameters which are used to store the values of the reading.

The function first checks that all parts of the reading are present, and returns false if any of them are missing. It then checks that the sensor type is valid, and returns false if it is not. It also checks that the value is between 0 and 100, and returns false if it is not. Finally, it uses the OUT parameters to store the id, sensor type, value, unique number, and date of the reading, and returns true if all of these checks pass.

Parameters:

reading (VARCHAR): A string representing a reading from a sensor.

id (VARCHAR2): An OUT parameter used to store the 5-character string identifier for the sensor.

sensorType (VARCHAR2): An OUT parameter used to store the two-character string type of sensor.

value (NUMBER): An OUT parameter used to store the integer value between 0 and 100 for the sensor.

```
CREATE OR REPLACE FUNCTION fncUS212IsValidReading(reading IN varchar,
                                                 id OUT VARCHAR2,
                                                 sensorType OUT VARCHAR2,
                                                 value OUT NUMBER,
                                                 uniqueNum OUT NUMBER,
                                                 readingDate OUT date) RETURN boolean AS
   iden VARCHAR2(5);
   senType VARCHAR2(2);
   val
           VARCHAR2(3);
             VARCHAR2(2);
   idNum
   charDate VARCHAR2(13);
   flag BOOLEAN := TRUE;
   dateformat varchar2(15) := 'DDMMYYYYHH:MI';
BEGIN
   iden := SUBSTR(reading, 0, 5);
   senType := SUBSTR(reading, 6, 2);
   val := SUBSTR(reading, 8, 3);
   idNum := SUBSTR(reading, 11, 2);
   charDate := SUBSTR(reading, 13);
   if (iden is null OR senType is null OR val is null OR idNum is null OR charDate is null) then
       flag := FALSE;
   end if;
   id := iden;
   if (NOT (senType = 'HS' OR senType = 'PL' OR senType = 'TS' OR senType = 'VV' OR senType = 'TA'
       OR senType = 'HA' OR senType = 'PA')) THEN
       flag := false;
   end if;
   sensorType := senType;
   if (TO_NUMBER(val, '999') > 100 OR TO_NUMBER(val, '999') < 0) THEN
       flag := false;
   end if;
   value := TO_NUMBER(val, '999');
   uniqueNum := TO NUMBER(idNum, '99');
   readingDate := TO_DATE(charDate, dateformat);
   return flag;
EXCEPTION
   WHEN OTHERS THEN
       return false;
end;
DROP FUNCTION fncUS212IsValidReading;
```

Triggers

trgCreateMeteorologicStation

This triggers guarantees that any sector that is inserted into the database will receive its own meteorologic station with the generic name 'Station' that can be altered in the future.

```
CREATE OR REPLACE TRIGGER trgCreateMeteorologicStation

BEFORE INSERT

ON SECTOR

FOR EACH ROW

WHEN ( new.METEOROLOGICSTATION is NULL )

BEGIN

INSERT INTO METEOROLOGICSTATION(NAME) VALUES ('Station') returning ID into :new.METEOROLOGICSTA end;

DROP TRIGGER trgCreateMeteorologicStation;
```

trgCreateFieldRecording

This triggers auto creates the field recording of an exploration upon its creation

```
CREATE OR REPLACE TRIGGER trgCreateFieldRecording

AFTER INSERT

ON EXPLORATION

FOR EACH ROW

BEGIN

INSERT INTO FIELDRECORDING VALUES (:NEW.ID);
end;

DROP TRIGGER trgCreateFieldRecording;
```

trgFindFieldRecording

This triggers guarantees that an harvest is connected to the correct field report

```
CREATE OR REPLACE TRIGGER trgFindFieldRecording

BEFORE INSERT

ON HARVEST

FOR EACH ROW

WHEN ( new.FIELDRECORDING IS NULL )

BEGIN

SELECT EXPLORATION into :new.FIELDRECORDING FROM SECTOR WHERE ID = :new.SECTOR; end;

DROP TRIGGER trgFindFieldRecording;
```

trgRegisterOperation

This trigger is used to register a new operation when a new record is inserted into the ProductionFactorsRecording table.

```
CREATE OR REPLACE TRIGGER trgRegisterOperation

BEFORE INSERT

ON ProductionFactorsRecording

FOR EACH ROW

WHEN ( new.operation IS NULL )

BEGIN

INSERT INTO OPERATION(STATUS) VALUES ('PENDING') RETURNING ID INTO :new.OPERATION; end;

DROP TRIGGER trgRegisterOperation;
```

trgRegisterOperation

This trigger is used to register a new operation when a new record is inserted into the CropWatering table.

```
CREATE OR REPLACE TRIGGER trgRegisterOperation

BEFORE INSERT

ON CropWatering

FOR EACH ROW

WHEN ( new.operation IS NULL )

BEGIN

INSERT INTO OPERATION(STATUS) VALUES ('PENDING') RETURNING ID INTO :new.OPERATION; end;

DROP TRIGGER trgRegisterOperation;
```

trg Alter Production Factors Recording

This trigger is used to ensure that only pending operations can be altered.

```
CREATE OR REPLACE TRIGGER trgAlterProductionFactorsRecording

BEFORE UPDATE

ON ProductionFactorsRecording

FOR EACH ROW

DECLARE

stat OPERATION.STATUS%TYPE;

BEGIN

SELECT STATUS into stat FROM OPERATION WHERE ID = :new.operation;

if (stat <> 'PENDING') THEN

RAISE_APPLICATION_ERROR(-20007, 'Cannot alter a non pending operation!');

end if;

end;
```

DROP TRIGGER trgAlterProductionFactorsRecording;

trgCropWatering

This trigger is used to ensure that only pending operations can be altered.

```
CREATE OR REPLACE TRIGGER trgCropWatering

BEFORE UPDATE

ON CropWatering

FOR EACH ROW

DECLARE

stat OPERATION.STATUS%TYPE;

BEGIN

SELECT STATUS into stat FROM OPERATION WHERE ID = :new.operation;

if (stat <> 'PENDING') THEN

RAISE_APPLICATION_ERROR(-20007, 'Cannot alter a non pending operation!');

end if;

end;

DROP TRIGGER trgCropWatering;
```

Views

ClientView

This view has the objective of presenting all the information about all the clients in a convenient way. To calculate the number of orders that have been payed by each client, a sub-query that counts every entry on the orders by client, is payed and whose date is after 365 days in the past was used. To calculate the number of orders still awaiting payment, but delivered, a sub-query that counts every entry on the orders by client, is not payed and is delivered.

```
CREATE OR REPLACE VIEW ClientView AS
SELECT ID
                                                                   AS "Client's ID",
                                                                   AS "Client's Name",
       NAME
                                                                   AS "Client Level",
       PRIORITYLEVEL
       COALESCE(TO CHAR(LASTINCIDENTDATE), 'No incidents to date') AS "Reported Incidents",
       (SELECT count(*)
       FROM BASKETORDER B
       WHERE CParent.ID = B.CLIENT
         AND B.PAYED = 'Y'
         AND B.ORDERDATE > SYSDATE - 365)
                                                                   AS "Number of payed orders",
       (SELECT count(*)
       FROM BASKETORDER
       WHERE CLIENT = CParent.ID
         AND STATUS = 'DELIVERED'
         AND PAYED = 'N')
                                                                   AS "Number of orders awaiting pa
FROM CLIENT CParent;
```

AuditSimpleScan

This view is used to list the user ID, user email, date of action and type of actions performed in the system order by date.

```
CREATE OR REPLACE VIEW AuditSimpleScan AS

SELECT USERID as "User Id",

EMAIL as "User Email",

DATEOFACTION as "Date of Action",

TYPE as "Action Type"

FROM AUDITLOG

JOIN SYSTEMUSER S on AUDITLOG.USERID = S.ID

ORDER BY "Date of Action";

DROP VIEW AuditSimpleScan;
```

AuditCompleteScan

This view is used to list the user ID, user email, date of action, type of actions and command performed in the system order by date.

```
CREATE OR REPLACE VIEW AuditCompleteScan AS

SELECT USERID as "User Id",

EMAIL as "User Email",

DATEOFACTION as "Date of Action",

TYPE as "Action Type",

COMMAND as "Command Performed"

FROM AUDITLOG

JOIN SYSTEMUSER S on AUDITLOG.USERID = S.ID

ORDER BY "Date of Action";

DROP VIEW AuditCompleteScan;
```

OperationCalendar

This view is used to list the operations scheduled in the system, ordered by date.

```
CREATE OR REPLACE VIEW OperationCalendar AS

SELECT O.ID as OPERATION_ID,

O.STATUS as OPERATION_STATUS,

O.MARKEDDATE as OPERATION_DATE,

fncUS210GetOperationType(O.ID) as OPERATION_TYPE,

SECTOR

FROM OPERATION O

JOIN CROPWATERING CW ON O.ID=CW.OPERATION

JOIN ProductionFactorsRecording PF ON O.ID=PF.OPERATION

ORDER BY OPERATION_DATE DESC;
```

Models

STAR

Create STAR

```
--STAR MODEL--
CREATE TABLE CLIENT
   clientId number(10, 0) NOT NULL,
   nif number(9, 0) NOT NULL CHECK ( REGEXP_LIKE(nif, '^[1-4]\d{8}') ),
   PRIMARY KEY (clientId)
);
CREATE TABLE PRODUCT
   productId NUMBER(10, 0) NOT NULL,
   type VARCHAR2(255) NOT NULL,
   name VARCHAR2(255) NOT NULL,
   PRIMARY KEY (productId)
);
CREATE TABLE PRODUCTION
   productionId NUMBER(10, 0) NOT NULL,
   timeId NUMBER(10, 0) NOT NULL,
   sectorId NUMBER(10, 0) NOT NULL,
   productId NUMBER(10, 0) NOT NULL,
   amount NUMBER(10, 0) NOT NULL,
   PRIMARY KEY (productionId)
);
CREATE TABLE SALE
(
   saleId NUMBER(10, 0) NOT NULL,
   timeId NUMBER(10, 0) NOT NULL,
   clientId NUMBER(10, 0) NOT NULL,
   productId NUMBER(10, 0) NOT NULL,
   quantity NUMBER(10, 0) NOT NULL,
   hub VARCHAR2(5) NOT NULL,
   PRIMARY KEY (saleId)
);
CREATE TABLE SECTOR
   sectorId NUMBER(10, 0) NOT NULL,
   name VARCHAR2(255) NOT NULL,
   exploration VARCHAR2(255) NOT NULL,
   PRIMARY KEY (sectorId)
);
CREATE TABLE TIME
   timeId NUMBER(10, 0) NOT NULL PRIMARY KEY,
```

```
year NUMBER(4, 0) NOT NULL,
   month NUMBER(2, 0) NOT NULL CHECK (month BETWEEN 1 AND 12)
);
CREATE TABLE HUB
   hubId VARCHAR2(5) NOT NULL PRIMARY KEY,
   hubType VARCHAR2(255) NOT NULL
);
ALTER TABLE PRODUCTION
    ADD CONSTRAINT FKProductionSectorId FOREIGN KEY (sectorId) REFERENCES SECTOR (sectorId);
ALTER TABLE PRODUCTION
   ADD CONSTRAINT FKProductionProductId FOREIGN KEY (productId) REFERENCES PRODUCT (productId);
ALTER TABLE PRODUCTION
   ADD CONSTRAINT FKProductionTimeId FOREIGN KEY (timeId) REFERENCES TIME (timeId);
ALTER TABLE SALE
   ADD CONSTRAINT FKSaleClientId FOREIGN KEY (clientId) REFERENCES CLIENT (clientId);
ALTER TABLE SALE
   ADD CONSTRAINT FKSaleProductId FOREIGN KEY (productId) REFERENCES PRODUCT (productId);
ALTER TABLE SALE
   ADD CONSTRAINT FKSaleTimeId FOREIGN KEY (timeId) REFERENCES TIME (timeId);
ALTER TABLE SALE
   ADD CONSTRAINT FKSaleHubId FOREIGN KEY (hub) references HUB (hubId);
--OPTIONAL BOOT--
DECLARE
      yearCounter NUMBER(4, 0);
      monthCounter NUMBER(2, 0);
   timeC
                    NUMBER(8, 0) := 1;
    saleCounter
                     NUMBER(10, 0) := 0;
    productionCounter NUMBER(10, 0) := 0;
   hubCursor
                    Sys Refcursor;
    hubId
                     HUB.HUBID%type;
BEGIN
    FOR yearCounter IN 2016..2021
       LO0P
            FOR monthCounter IN 1..12
                    INSERT INTO TIME(TIMEID, YEAR, MONTH) VALUES (timeC, yearCounter, monthCounter)
                    timeC := timeC + 1;
                end loop;
        end loop;
    INSERT INTO PRODUCT(PRODUCTID, TYPE, NAME) VALUES (1, 'Permanent', 'Apple');
    INSERT INTO PRODUCT(PRODUCTID, TYPE, NAME) VALUES (2, 'Permanent', 'Pear');
    INSERT INTO PRODUCT(PRODUCTID, TYPE, NAME) VALUES (3, 'Permanent', 'Banana');
    INSERT INTO PRODUCT(PRODUCTID, TYPE, NAME) VALUES (4, 'Permanent', 'Honey');
    INSERT INTO PRODUCT(PRODUCTID, TYPE, NAME) VALUES (5, 'Temporary', 'Carrot');
    INSERT INTO PRODUCT(PRODUCTID, TYPE, NAME) VALUES (6, 'Temporary', 'Potato');
    INSERT INTO PRODUCT(PRODUCTID, TYPE, NAME) VALUES (7, 'Temporary', 'Strawberry');
    INSERT INTO PRODUCT(PRODUCTID, TYPE, NAME) VALUES (8, 'Temporary', 'Asparagus');
    INSERT INTO CLIENT(clientId, nif) VALUES (1, 239745158);
    INSERT INTO CLIENT(clientId, nif) VALUES (2, 219743157);
    INSERT INTO CLIENT(clientId, nif) VALUES (3, 239735153);
```

```
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (1, 'Carrot Field', 1);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (2, 'Carrot Field', 2);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (3, 'Carrot Field', 3);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (4, 'Potato Field', 1);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (5, 'Potato Field', 2);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (6, 'Potato Field', 3);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (7, 'Strawberry Field', 1);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (8, 'Strawberry Field', 2);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (9, 'Strawberry Field', 3);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (10, 'Asparagus Field', 1);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (11, 'Asparagus Field', 2);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (12, 'Asparagus Field', 3);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (13, 'Apple Orchard', 1);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (14, 'Apple Orchard', 2);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (15, 'Apple Orchard', 3);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (16, 'Pear Orchard', 1);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (17, 'Pear Orchard', 2);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (18, 'Pear Orchard', 3);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (19, 'Banana Orchard', 1);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (20, 'Banana Orchard', 2);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (21, 'Banana Orchard', 3);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (22, 'Beehive', 1);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (23, 'Beehive', 2);
INSERT INTO SECTOR(sectorId, name, exploration) VALUES (24, 'Beehive', 3);
INSERT INTO HUB(HUBID, HUBTYPE) VALUES ('H1', 'Client');
INSERT INTO HUB(HUBID, HUBTYPE) VALUES ('H2', 'Enterprise');
INSERT INTO HUB(HUBID, HUBTYPE) VALUES ('H3', 'Producer');
INSERT INTO HUB(HUBID, HUBTYPE) VALUES ('H4', 'Producer');
OPEN hubCursor FOR SELECT HUBID FROM HUB;
LOOP
    FETCH hubCursor into hubId;
    FOR clientCounter IN 1..3
        LOOP
            FOR timeCounter IN 1..72
                LOOP
                    FOR productCounter IN 1..8
                        L00P
                            INSERT INTO SALE(saleId, timeId, clientId, productId, quantity, hub
                            VALUES (saleCounter, timeCounter, clientCounter, productCounter,
                                    ROUND(DBMS RANDOM.VALUE(1, 100000)), hubId);
                            saleCounter := saleCounter + 1;
                        end loop;
                end loop;
        end loop;
end LOOP;
FOR sectorCounter IN 1..24
    L00P
        FOR timeCounter IN 1..72
            LOOP
                FOR productCounter IN 1..8
                    LOOP
                        productionCounter := productionCounter + 1;
                        INSERT INTO PRODUCTION(productionId, timeId, sectorId, productId, amoun
                        VALUES (productionCounter, timeCounter, sectorCounter, productCounter,
                                ROUND(DBMS_RANDOM.VALUE(1, 100000)));
                        COMMIT;
```

```
end loop;
end loop;
end loop;
end;
```

Routines

```
CREATE OR REPLACE FUNCTION getEvolutionOfProductionIn(sector IN PRODUCTION.SECTORID%type, prod IN P
                                                      y IN TIME.YEAR%type, m IN TIME.MONTH%type) RE
    amountCurrent NUMBER(10, 0);
    amountPast NUMBER(10, 0);
    tmpM
                NUMBER(2, 0);
    tmpY
                 NUMBER(4, 0);
begin
   SELECT AMOUNT
    into amountCurrent
    FROM PRODUCTION
             JOIN PRODUCT P on P.PRODUCTID = PRODUCTION.PRODUCTID
             JOIN TIME T on T.TIMEID = PRODUCTION.TIMEID
   WHERE SECTORID = sector
     AND P.NAME = prod
     AND T.YEAR = y
     AND T.MONTH = m;
    tmpY := y;
    tmpM := m - 1;
    if (tmpM <= 0) THEN
       tmpM := 12;
        tmpY := tmpY - 1;
    end if;
    SELECT AMOUNT
    into amountPast
    FROM PRODUCTION
             JOIN PRODUCT P on P.PRODUCTID = PRODUCTION.PRODUCTID
             JOIN TIME T on T.TIMEID = PRODUCTION.TIMEID
   WHERE SECTORID = sector
     AND P.NAME = prod
     AND T.YEAR = tmpY
     AND T.MONTH = tmpM;
    return amountCurrent - amountPast;
EXCEPTION
    WHEN NO_DATA_FOUND THEN
       return NULL;
end;
```

Views

```
CREATE OR REPLACE VIEW LastFiveYearsEvolution AS

SELECT P.PRODUCTIONID,

T.YEAR,

T.MONTH,

SECTORID,

P2.NAME,

AMOUNT,

COALESCE(TO_CHAR(getEvolutionOfProductionIn(SECTORID, P2.NAME, T.YEAR, T.MONTH)),

'Not possible to make a comparison with last month!') as EVOLUTION
```

```
FROM PRODUCTION P
         JOIN TIME T on T.TIMEID = P.TIMEID
         JOIN PRODUCT P2 on P2.PRODUCTID = P.PRODUCTID
WHERE T.YEAR >= TO NUMBER(TO CHAR(SYSDATE, 'YYYY'), '9999') - 5;
CREATE OR REPLACE VIEW CompareSales AS
SELECT T1.MONTH,
      P.NAME
                                as PRODUCT_NAME,
                                as FIRST YEAR,
      T1.YEAR
      S1.QUANTITY
                                 as FIRST_YEAR_SALES,
      T2.YEAR
                                 as SECOND YEAR,
       S2.QUANTITY
                                 as SECOND_YEAR_SALES,
      S1.QUANTITY - S2.QUANTITY as YEARS_COMPARISON
FROM SALE S1
        JOIN TIME T1 on S1.TIMEID = T1.TIMEID
         JOIN PRODUCT P on P.PRODUCTID = S1.PRODUCTID.
     SALE S2
         JOIN TIME T2 on T2.TIMEID = S2.TIMEID
WHERE T1.MONTH = T2.MONTH
  AND S1.PRODUCTID = S2.PRODUCTID
  AND S1.CLIENTID = S2.CLIENTID:
CREATE OR REPLACE VIEW MensalEvolutionOfCultureTypes AS
SELECT DISTINCT T.YEAR,
                T.MONTH,
                TYPE,
                sum(QUANTITY) as Quantity,
                COALESCE(TO_CHAR(sum(QUANTITY) - (SELECT DISTINCT SUM(QUANTITY))
                                 FROM PRODUCT Child
                                          JOIN SALE S3 on Child.PRODUCTID = S3.PRODUCTID
                                          JOIN TIME T2 on T2.TIMEID = S3.TIMEID
                                 WHERE Child.TYPE = Parent.TYPE
                                   AND T2.TIMEID = (SELECT TIMEID
                                                    FROM TIME T3
                                                    WHERE (T3.MONTH = T.MONTH - 1 AND T3.YEAR = T.Y
                                                       OR (T3.YEAR = T.YEAR - 1 AND T3.MONTH = 12)
                                                    ORDER BY YEAR DESC, MONTH FETCH FIRST ROW ONLY)
FROM PRODUCT Parent
         JOIN SALE S2 on Parent.PRODUCTID = S2.PRODUCTID
         JOIN TIME T on T.TIMEID = S2.TIMEID
GROUP BY T.YEAR, T.MONTH, TYPE
ORDER BY T.YEAR, T.MONTH;
SELECT *
FROM LastFiveYearsEvolution Parent
WHERE SECTORID = 1
 AND Name = 'Carrot'
ORDER BY YEAR, MONTH ASC;
SELECT MONTH, PRODUCT NAME, FIRST YEAR SALES, YEARS COMPARISON
FROM CompareSales
WHERE FIRST YEAR = 2018
  AND SECOND_YEAR = 2017;
SELECT *
FROM MENSALEVOLUTIONOFCULTURETYPES;
```

SNOWFLAKE

```
-- SNOWFLAKE MODEL--
CREATE TABLE CLIENT
   clientId number(10, 0) NOT NULL,
   nif number(9, 0) NOT NULL CHECK ( REGEXP_LIKE(nif, '^[1-4]\d{8}') ),
   PRIMARY KEY (clientId)
);
CREATE TABLE PRODUCT
   productId NUMBER(10, 0) NOT NULL,
   type VARCHAR2(255) NOT NULL,
          VARCHAR2(255) NOT NULL,
   name
   PRIMARY KEY (productId)
);
CREATE TABLE PRODUCTNAME
   name VARCHAR2(255) NOT NULL PRIMARY KEY
);
CREATE TABLE PRODUCTTYPE
   type VARCHAR2(255) NOT NULL PRIMARY KEY
);
CREATE TABLE PRODUCTION
   productionId NUMBER(10, 0) NOT NULL,
   timeId NUMBER(10, 0) NOT NULL,
   sectorId NUMBER(10, 0) NOT NULL,
   productId NUMBER(10, 0) NOT NULL,
amount NUMBER(10, 0) NOT NULL,
   PRIMARY KEY (productionId)
);
CREATE TABLE SALE
   saleId NUMBER(10, 0) NOT NULL,
   timeId NUMBER(10, 0) NOT NULL,
   clientId NUMBER(10, 0) NOT NULL,
   productId NUMBER(10, 0) NOT NULL,
   quantity NUMBER(10, 0) NOT NULL,
   hub VARCHAR2(5) NOT NULL,
   PRIMARY KEY (saleId)
);
CREATE TABLE SECTOR
   sectorId NUMBER(10, 0) NOT NULL,
              VARCHAR2(255) NOT NULL,
   exploration NUMBER(10, 0) NOT NULL,
   PRIMARY KEY (sectorId)
);
CREATE TABLE TIME
   timeId NUMBER(10, 0) NOT NULL PRIMARY KEY,
   year NUMBER(4, 0) NOT NULL,
   month NUMBER(2, 0) NOT NULL CHECK (month BETWEEN 1 AND 12)
);
CREATE TABLE MONTH
(
```

```
month NUMBER(2) NOT NULL CHECK ( month BETWEEN 1 AND 12) PRIMARY KEY
);
CREATE TABLE YEAR
   year NUMBER(4) NOT NULL PRIMARY KEY
);
CREATE TABLE HUB
   hubId VARCHAR2(5) NOT NULL PRIMARY KEY,
   hubType VARCHAR2(10) NOT NULL
);
CREATE TABLE HubType
    hubType VARCHAR2(10) NOT NULL PRIMARY KEY
);
ALTER TABLE HUB
    ADD CONSTRAINT FKHubHubType FOREIGN KEY (hubType) REFERENCES HubType (hubType);
ALTER TABLE PRODUCT
    ADD CONSTRAINT FKProductNameId FOREIGN KEY (name) REFERENCES PRODUCTNAME (name);
ALTER TABLE PRODUCT
    ADD CONSTRAINT FKProductTypeId FOREIGN KEY (type) REFERENCES PRODUCTTYPE (type);
ALTER TABLE PRODUCTION
    ADD CONSTRAINT FKProductionSectorId FOREIGN KEY (sectorId) REFERENCES SECTOR (sectorId);
ALTER TABLE PRODUCTION
   ADD CONSTRAINT FKProductionProductId FOREIGN KEY (productId) REFERENCES PRODUCT (productId);
ALTER TABLE PRODUCTION
    ADD CONSTRAINT FKProductionTimeId FOREIGN KEY (timeId) REFERENCES TIME (timeId);
ALTER TABLE SALE
   ADD CONSTRAINT FKSaleClientId FOREIGN KEY (clientId) REFERENCES CLIENT (clientId);
ALTER TABLE SALE
    ADD CONSTRAINT FKSaleProductId FOREIGN KEY (productId) REFERENCES PRODUCT (productId);
ALTER TABLE SALE
    ADD CONSTRAINT FKSaleTimeId FOREIGN KEY (timeId) REFERENCES TIME (timeId);
ALTER TABLE TIME
   ADD CONSTRAINT FKTimeMonthId FOREIGN KEY (month) REFERENCES MONTH (month);
ALTER TABLE TIME
    ADD CONSTRAINT FKTimeYearId FOREIGN KEY (year) REFERENCES YEAR (year);
ALTER TABLE SALE
    ADD CONSTRAINT FKSaleHub FOREIGN KEY (hub) REFERENCES HUB (hubId);
--OPTIONAL BOOT--
DECLARE
    timeC NUMBER(8, 0) := 1;
BEGIN
    FOR yearCounter IN 2016..2021
            INSERT INTO YEAR(YEAR) VALUES (yearCounter);
            FOR monthCounter IN 1..12
                LOOP
                    if (yearCounter = 2016) then
                        INSERT INTO MONTH(MONTH) VALUES (monthCounter);
```

```
end if;
                    INSERT INTO TIME(TIMEID, YEAR, MONTH) VALUES (timeC, yearCounter, monthCounter)
                    timeC := timeC + 1;
                end loop;
        end loop;
end;
INSERT INTO PRODUCTTYPE(TYPE)
VALUES ('Permanent');
INSERT INTO PRODUCTTYPE(TYPE)
VALUES ('Temporary');
INSERT INTO PRODUCTNAME(NAME)
VALUES ('Apple');
INSERT INTO PRODUCTNAME(NAME)
VALUES ('Pear');
INSERT INTO PRODUCTNAME(NAME)
VALUES ('Banana');
INSERT INTO PRODUCTNAME(NAME)
VALUES ('Honey');
INSERT INTO PRODUCTNAME(NAME)
VALUES ('Carrot');
INSERT INTO PRODUCTNAME(NAME)
VALUES ('Potato');
INSERT INTO PRODUCTNAME(NAME)
VALUES ('Strawberry');
INSERT INTO PRODUCTNAME(NAME)
VALUES ('Asparagus');
INSERT INTO PRODUCT(PRODUCTID, TYPE, NAME)
VALUES (1, 'Permanent', 'Apple');
INSERT INTO PRODUCT(PRODUCTID, TYPE, NAME)
VALUES (2, 'Permanent', 'Pear');
INSERT INTO PRODUCT(PRODUCTID, TYPE, NAME)
VALUES (3, 'Permanent', 'Banana');
INSERT INTO PRODUCT(PRODUCTID, TYPE, NAME)
VALUES (4, 'Permanent', 'Honey');
INSERT INTO PRODUCT(PRODUCTID, TYPE, NAME)
VALUES (5, 'Temporary', 'Carrot');
INSERT INTO PRODUCT(PRODUCTID, TYPE, NAME)
VALUES (6, 'Temporary', 'Potato');
INSERT INTO PRODUCT(PRODUCTID, TYPE, NAME)
VALUES (7, 'Temporary', 'Strawberry');
INSERT INTO PRODUCT(PRODUCTID, TYPE, NAME)
VALUES (8, 'Temporary', 'Asparagus');
INSERT INTO CLIENT(clientId, nif)
VALUES (1, 239745158);
INSERT INTO CLIENT(clientId, nif)
VALUES (2, 219743157);
INSERT INTO CLIENT(clientId, nif)
VALUES (3, 239735153);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (1, 'Carrot Field', 1);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (2, 'Carrot Field', 2);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (3, 'Carrot Field', 3);
```

INSERT INTO SECTOR(sectorId, name, exploration)

```
VALUES (4, 'Potato Field', 1);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (5, 'Potato Field', 2);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (6, 'Potato Field', 3);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (7, 'Strawberry Field', 1);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (8, 'Strawberry Field', 2);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (9, 'Strawberry Field', 3);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (10, 'Asparagus Field', 1);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (11, 'Asparagus Field', 2);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (12, 'Asparagus Field', 3);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (13, 'Apple Orchard', 1);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (14, 'Apple Orchard', 2);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (15, 'Apple Orchard', 3);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (16, 'Pear Orchard', 1);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (17, 'Pear Orchard', 2);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (18, 'Pear Orchard', 3);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (19, 'Banana Orchard', 1);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (20, 'Banana Orchard', 2);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (21, 'Banana Orchard', 3);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (22, 'Beehive', 1);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (23, 'Beehive', 2);
INSERT INTO SECTOR(sectorId, name, exploration)
VALUES (24, 'Beehive', 3);
INSERT INTO HubType(hubType)
VALUES ('Client');
INSERT INTO HubType(hubType)
VALUES ('Enterprise');
INSERT INTO HubType(hubType)
VALUES ('Producer');
INSERT INTO HUB(hubId, hubType)
VALUES ('H1', 'Client');
INSERT INTO HUB(hubId, hubType)
VALUES ('H2', 'Enterprise');
INSERT INTO HUB(hubId, hubType)
VALUES ('H3', 'Producer');
INSERT INTO HUB(hubId, hubType)
VALUES ('H4', 'Producer');
```

```
productionCounter NUMBER(10, 0) := 0;
BEGIN
    FOR hubCounter IN (SELECT hubId FROM HUB)
        LOOP
            FOR clientCounter IN 1..3
                LOOP
                    FOR timeCounter IN 1..72
                        LOOP
                            FOR productCounter IN 1..8
                                 LOOP
                                     INSERT INTO SALE(saleId, timeId, clientId, productId, quantity,
                                     VALUES (saleCounter, timeCounter, clientCounter, productCounter
                                             ROUND(DBMS RANDOM. VALUE(1, 100000)), hubCounter);
                                     saleCounter := saleCounter + 1;
                                 end loop;
                        end loop;
                end loop;
        end loop;
    FOR sectorCounter IN 1..24
        L00P
            FOR timeCounter IN 1..72
                LO<sub>OP</sub>
                    FOR productCounter IN 1..8
                        LOOP
                            productionCounter := productionCounter + 1;
                            INSERT INTO PRODUCTION(productionId, timeId, sectorId, productId, amoun
                            VALUES (productionCounter, timeCounter, sectorCounter, productCounter,
                                     ROUND(DBMS RANDOM. VALUE(1, 100000)));
                            COMMIT;
                        end loop;
                end loop;
        end loop;
end;
CREATE OR REPLACE FUNCTION getEvolutionOfProductionIn(sector IN PRODUCTION.SECTORID%type, prod IN P
                                                       y IN TIME.YEAR%type, m IN TIME.MONTH%type) RE
    amountCurrent NUMBER(10, 0);
    amountPast
                  NUMBER(10, 0);
    tmpM
                  NUMBER(2, 0);
    tmpY
                  NUMBER(4, 0);
begin
   SELECT AMOUNT
    into amountCurrent
    FROM PRODUCTION
             JOIN PRODUCT P on P.PRODUCTID = PRODUCTION.PRODUCTID
             JOIN TIME T on T.TIMEID = PRODUCTION.TIMEID
   WHERE SECTORID = sector
      AND P.NAME = prod
     AND T.YEAR = y
     AND T.MONTH = m;
    tmpY := y;
    tmpM := m - 1;
    if (tmpM <= 0) THEN
        tmpM := 12;
        tmpY := tmpY - 1;
    end if;
    SELECT AMOUNT
    into amountPast
```

```
JOIN PRODUCT P on P.PRODUCTID = PRODUCTION.PRODUCTID
               JOIN TIME T on T.TIMEID = PRODUCTION.TIMEID
      WHERE SECTORID = sector
        AND P.NAME = prod
        AND T.YEAR = tmpY
        AND T.MONTH = tmpM;
      return amountCurrent - amountPast;
  EXCEPTION
      WHEN NO_DATA_FOUND THEN
          return NULL;
  end;
CREATE OR REPLACE VIEW LastFiveYearsEvolution AS
SELECT P.PRODUCTIONID,
       T.YEAR,
      T.MONTH,
      SECTORID,
      P2.NAME,
      AMOUNT,
       COALESCE(TO CHAR(getEvolutionOfProductionIn(SECTORID, P2.NAME, T.YEAR, T.MONTH)),
                'Not possible to make a comparison with last month!') as EVOLUTION
FROM PRODUCTION P
         JOIN TIME T on T.TIMEID = P.TIMEID
         JOIN PRODUCT P2 on P2.PRODUCTID = P.PRODUCTID
WHERE T.YEAR >= TO_NUMBER(TO_CHAR(SYSDATE, 'YYYY'), '9999') - 5;
CREATE OR REPLACE VIEW CompareSales AS
SELECT T1.MONTH,
      P.NAME
                               as PRODUCT NAME,
      T1.YEAR
                               as FIRST_YEAR,
       S1.QUANTITY
                                as FIRST YEAR SALES,
                                as SECOND YEAR,
      T2.YEAR
      S2.QUANTITY
                                 as SECOND YEAR SALES,
       S1.QUANTITY - S2.QUANTITY as YEARS COMPARISON
FROM SALE S1
         JOIN TIME T1 on S1.TIMEID = T1.TIMEID
         JOIN PRODUCT P on P.PRODUCTID = S1.PRODUCTID,
     SALE S2
        JOIN TIME T2 on T2.TIMEID = S2.TIMEID
WHERE T1.MONTH = T2.MONTH
  AND S1.PRODUCTID = S2.PRODUCTID
 AND S1.CLIENTID = S2.CLIENTID;
CREATE OR REPLACE VIEW MensalEvolutionOfCultureTypes AS
SELECT DISTINCT T.YEAR,
                T.MONTH,
                TYPE,
                sum(QUANTITY) as Quantity,
                COALESCE(TO_CHAR(sum(QUANTITY) - (SELECT DISTINCT SUM(QUANTITY)
                                 FROM PRODUCT Child
                                          JOIN SALE S3 on Child.PRODUCTID = S3.PRODUCTID
                                          JOIN TIME T2 on T2.TIMEID = S3.TIMEID
                                 WHERE Child.TYPE = Parent.TYPE
                                   AND T2.TIMEID = (SELECT TIMEID
                                                    FROM TIME T3
                                                    WHERE (T3.MONTH = T.MONTH - 1 AND T3.YEAR = T.YEA
                                                       OR (T3.YEAR = T.YEAR - 1 AND T3.MONTH = 12)
```

FROM PRODUCTION

```
FROM PRODUCT Parent

JOIN SALE S2 on Parent.PRODUCTID = S2.PRODUCTID

JOIN TIME T on T.TIMEID = S2.TIMEID

GROUP BY T.YEAR, T.MONTH, TYPE

ORDER BY T.YEAR, T.MONTH;

SELECT *

FROM LastFiveYearsEvolution Parent

WHERE SECTORID = 1

AND Name = 'Carrot'

ORDER BY YEAR, MONTH ASC;

SELECT MONTH, PRODUCT_NAME, FIRST_YEAR_SALES, YEARS_COMPARISON

FROM CompareSales

WHERE FIRST_YEAR = 2018

AND SECOND_YEAR = 2017;

SELECT *
```

FROM MENSALEVOLUTIONOFCULTURETYPES;