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# E-COMMERCE PROJECT

Open Information Systems

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# 1 Introduction

The goal of this project is to design and implement an e-commerce platform. The backbone of this platform is an information system. This system consists out of 5 modules: Products, Warehouses, Costumers, Suppliers and Delivery Services.

Each person was assigned to one module. Firstly we started thinking about the information needs of the database users by creating features and an ER diagram<sup>1</sup> for a module. Once this was achieved, each person created a database with queries, based on the created ER diagram, in standard SQL<sup>2</sup>. We then created one information system by combining the SQL databases. After that, everyone created an ontology, using Protoge, for their module. Then we combined the ontologies to create one information system. Then everyone created a mapping using the R2RML<sup>3</sup> mapping language. Again, we combined our mappings to generate one mapping that represented the whole system. Finally everyone created one SPARQL<sup>4</sup> query, based on one of their features. This SPARQL query was tested using the Ontop system. Ontop translates SPARQL queries into SQL queries, and relies on R2RML mappings [1].

## 1.1 Modules

As metioned before, this project consists of 5 modules:

1. The module Product is about the physical product itself and the properties it has.
2. The module Warehouses is primarily about the management of an inventory.
3. The module Costumers is concerned with reviews, payments, and other things regarding an online costumer.
4. The module Suppliers is primarily about a supplier that supplies to a warehouse.
5. The module Delivery services is about delivering the product from a warehouse to a costumer.

## 1.2 Features and data

Product features:

1. Orders placed: An admin might want to know how many orders have been made on the platform up till date, they may want to know those that were successfully Fulfilled, the number of orders that were cancelled and by which customers etc. A costumer might want to have a history of their orders including the amount spent on each order, the total orders they have placed, basically their order statistics. A supplier might want to know their highest selling products, the amount they have made so far on the platform, their average orders per month and other similar metrics etc. Data used: product/products name or information an order is placed on, the time the order was placed, the order status, the order amount, the delivery service, information about the customer who placed the order and the order state i.e., if the order has been cancelled or not etc.

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<sup>1</sup>Entity-Relation diagram

<sup>2</sup>Structured Query Language

<sup>3</sup>RDB to RDF Mapping Language

<sup>4</sup>SPARQL Protocol and RDF Query Language

2. Customer cart: An admin will want to send reminders to customers about the products in their shopping cart so that they can purchase them before they are no longer in stock, they may also want to keep a record of the products customers are mostly interested in or at least adding to their shopping carts etc. A customer adds products they want to buy in their shopping cart for later purchase, after browsing through different products or when they have enough money. They may also want to view the items in their shopping cart. A supplier might want to know their highest selling products, the amount they have made so far on the platform, their average orders per month etc. Data used: product or products added to a cart, the time the products were added, the cost of each product etc.
3. Profitable locations: An admin might want to know which locations are the highest selling so that more products will be moved to the warehouses or fulfillment centers in those locations and minimize moving products to least selling locations. Data used: products or product names, product locations, the number of orders that were placed on those products.
4. Rated products: A customer wants to know which products are highly rated to help them in their purchase decisions and avoid those products from suppliers with low ratings or bad reviews. An admin wants to know the highest rated products to recommend to other customers and to find the suppliers with lowly rated products and bad reviews to help filter out suppliers abusing the platform and as such, help retain and attract more customers on the platform. Data used: product name or information, Supplier information, rating values to help find the average rating.
5. Stock quantity: A supplier might want to know the number of items they have in stock for a particular product or if they no longer have a product in stock to increase its quantity. They may also be interested in knowing how fast a particular product is selling. An admin similarly, may also be interested in knowing the number of items they have in stock for a particular product or if they no longer have a product in stock to increase its quantity. They may also be interested in knowing how fast a particular product is selling. Data used: product name or information, stock quantity value, date added.

#### Warehouses features:

1. Product quantity: An employee of the inventory management wants to find out how much of a certain product there is left in stock. An online customer wants to know if the product is available for purchase. Data used: amount of stock of a certain product.
2. Warehouse incoming and outgoing products: An employee wants to know how many products will arrive/departure on a certain day. An accountant wants to keep track of all the arriving and departing products. Data used: all the incoming products from the supplier and all the outgoing products of the delivery service.
3. Delivery service delivery time: An employee from customer service is asked if the product has already left the warehouse. A customer wants to know how long it will take for his package to arrive. Data used: details about the delivery service.
4. Supplier product delivery time: An employee of a warehouse wants to know when a product from the supplier arrives. A customer wants to know how long it will take for his package to arrive. Data used: details about the supplier.
5. Company information: An employee of a warehouse wants to contact a delivery service or supplier. A delivery service or supplier needs to deliver/pick up a package from the warehouse. Data used: information about a warehouse, delivery service and supplier.

Costumers features:

- 1.

Suppliers features:

1. Response time per supplier: An employee of the logistics area needs the average response time of an order to know when he needs to fill his stock if required. A manager of the logistics area needs it to know the performance of the supplier and to be able to follow up on it. Data used: Expressed in days and hours, it is calculated with the following operation. Date the order was placed - Date the order was delivered.
2. The supplier that gives more facilities: A manager of the logistics area needs it to make the decision to reduce costs if it's possible or choose between suppliers in the future. Data used: For this feature, the count number and the average of the discount for prompt payment per supplier is needed as a field expressed in percentages, the discount is entered when the order is being placed, if the supplier offers it.
3. Maximum payment flexibility: An employee of the logistics area needs it to make budget plans. A manager of the logistics area needs it to make decisions such as changing the payday if necessary or choose between suppliers in the future. Data used: Expressed in days. It is the maximum of the limit days to pay that gives the supplier.
4. Minimum cost of the most product requested: An employee of the logistics area needs it to calculate the necessary budget and predict the days that needs to place orders. A manager of the logistics area needs it to compare with other prices on the market and make decisions between new suppliers. Data used: Expressed in euros, it is minimum cost of the wholesale price of the product that is being ordered the most.
5. Higher and lower delivery costs per supplier: An employee in the logistics area can reduce transportation costs from that value. Analyze whether it is convenient to have a transportation service and present it to the manager as an alternative in the future. It is also an important factor in choosing between providers. Data used: Expressed in euros, it is maximum cost of the delivery cost per supplier.

Delivery services features:

1. Real-time package Tracking: A costumer wants to track their order in real time. Data used: The API key linked to the transport company handling the package the user wants to track.
2. Delivery Time Estimation by packet: A delivery service wants to give the costumer an idea when the package will arrive. Data used: The address registered in the packet's order, the packet's weight and size, the amount of trucks available in the company able to deliver a packet to the given address with the given weight and size and the location of the warehouse where the packet is gathered.
3. Delivery Price Estimation: Delivery service wants to request an extra fee to the costumer. Data used: The address registered in the packet's order, the packet's weight and size, the price per km of the company able to deliver the package (As explained in the previous feature).
4. Average amount of delivery trip made by each delivery companies in all the warehouses: A delivery service wants to track with which companies it is worth having delivery contracts,

based on the amount of delivery trips they make for the company. Data used: he amount of delivery trip that occurred in every warehouse in the last X months sorted by the vehicle's company.

5. Average Packet loss during delivery trips sorted by company: A delivery service wants to increase its trust. Data used: The average status of the packets in the deliveries of company X.

### 1.3 Work division

Ardavan Khalij: Costumer database and queries, Costumer ontology, Costumer mapping, SPARQL query, ...

Amadou Sarjo Jallow: Product database and queries, Product ontology, Product mapping, SPARQL query, ...

Brenda Ordoñez Lujan: Supplier database and queries, Supplier ontology, Supplier mapping, SPARQL query, ...

Florent Nicolas J Grimaud: Delivery service database and queries, Delivery service ontology, Delivery service mapping, SPARQL query, ...

Milan Pavle Ilic: Warehouses database and queries, Warehouse ontology, Warehouse mapping, SPARQL query, Report introduction and template.

## 2 Ontology

In this project, we used Protege for making our ontology. The main reason was that it was easy to work with.

### 2.1 Product

#### 2.1.1 Naming differences

#### 2.1.2 Design and structure differences

### 2.2 Warehouses

The original tables of the warehouse module were a little complicated. Therefore, we reduced the initial warehouses' idea to be more minimalist because it was easier to be compatible with the other modules. Tables warehouse and delivery service were both a business via a relation, a business with email address name, etc. For example, a table employee, an employee works for a business. The employee has attributes, profession name, surname, etc. Then a table shipment, a shipment has a destination address and shipmentid(pk). A shipment contains products. Then a table Delivery service (as mentioned before, this is a business). A delivery service is responsible for the delivery of a shipment. So We change them to a simpler version. Warehouse is a table it has all the attributes you would expect from a company like an email, company name, etc. First, it has a primary key warehouse code. Then the second table is inventory. An inventory has attributes quantity, `warehousecode_fk`, and `productsku_fk` (the FK stands for foreign keys, two foreign keys, and primary keys of warehouse and product). Relation between these two

tables is `warehouse_has` because a warehouse has an inventory for every product. And then an `inventory_has` relation between inventory and product because an inventory has a product.

### 2.2.1 Naming differences

### 2.2.2 Design and structure differences

## 2.3 Costumers

The customer module has information about customers, such as payment cards, addresses, and other information. It also has a part for saving the orders of the customers. Each order has an order description that lists the products in an order. There are also a delivery kind table and delivery status in this part that has the information about the delivery types and delivery status. Each customer has addresses and payment cards, which are connected with `Has_Address` and `Has_Payment_Card` object properties in the ontology. Also, each customer has some orders, and each order has an order description available in ontology by `places_order` and `Has_Order_Description` object properties. Orders also have a delivery type available in ontology with the `Has_The_Delivery_Type` object property. There were some different opinions and differences in the databases' design and choosing the names for designing the ontology.

### 2.3.1 Naming differences

The main difference was about the name of the classes. We changed the name of the class receipt to understand ontology better. Also, `goods_in_receipt` changed to order description.

### 2.3.2 Design and structure differences

The first difference was the receipt in the customer database and order in the product database. The concept of order and cart was merged in the customer database, but there were differences in the product database, so we decided to use the separate concept instead. Moreover, as a result, the payment status column has been deleted from the receipt information table. The second issue was the customer's payment information. So we added the payment information of customers as well. Also, we deleted to column price from the order description because it already existed in the product.

## 2.4 Suppliers

This module allows storing information of the suppliers that use the e-commerce platform as a service to advertise their products. The elements that were considered most important are the company's registration number (bce), name, url, telephone, postal code, mail and address. Each supplier sends its products to a warehouse to be registered within the platform. This property is identified as "supplies" and `is_stored_in` within the ontology. `supplies_has` was developed so that a supplier can ship more than one product. These features allow us to take advantage of the track of businesses between a supplier and its products.

### 2.4.1 Naming differences

At the beginning, the purchase orders to suppliers was considered as a company that develop the product and put it on sale. But for the ontology this property was not considered since it was coordinated that the platform will only be an intermediary service between the supplier and the client; so the table of purchase orders developed became a table of supplies. The difference

is that order dates, invoices, payments, among other aspects, are no longer considered. Only the date on which the product arrives at the warehouse, the quantity and the price of the product are considered.

Also the supplier contact table was not considered, it was summarized in a phone field within the supplier table. This agreement was reached because we were only interested in contacting the supplier and not in knowing how the supplier was contacted.

#### **2.4.2 Design and structure differences**

To adapt it to the ontology, a product code field was added to the product table, since initially there was a natural key with two attributes: category and name. To adapt it to the product code, both attributes were combined without considering spaces up to 30 characters.

The major change was to adapt the order table to be a supplies table. To do this, two views were created considering only the necessary data (date of entry, quantity, price and product), there were no problems to reconstruct the information.

### **2.5 Delivery services**

The delivery Services modules holds information about the delivery services such as the transport vehicles, transport companies, and delivery trips.

The transport companies represent the available companies for transportation. They have informations such as their name, prices, the zones they are able to deliver, and an API key, that could be used to retrieve information such as the position of each vehicle, and data about the price for a hypothetical delivery.

The transport vehicles represents vehicles owned by a certain company, and their position. This last field is to be seen as a cache, to avoid calling the API of the company numerous amount of times (As the API may not be free). It is linked to delivery trips, and thus, allow us to potentially compute the total load of the vehicle.

The delivery trip represent the trip of multiple orders. It holds information about the starting time of the trip and the end time, to allow the computation of the total time of the trip, and help estimate the future duration of trips. It is linked to the orders it transports, and the warehouse it starts from. This last link could be used to find a route, and thus a duration, for the truck.

#### **2.5.1 Naming Difference**

The naming differences are mainly found in the attributes of each class, for a better understanding of the ontology. The final database use the names that are in the initial ERD.

#### **2.5.2 Design and structure differences**

The new design of the database remove the Package class, as it was redundant with the order in itself. The idea at the start was to use the Package class to retain information about what could be just a part of the total order, that could be shipped independently from the rest of the



order. It was decided to simplify this part, and we chose that an order should be sent in a single delivery. The status attribute of the Package class was moved to the order class.

### **3 Mapping**

### **4 Queries**

### **5 Discussion**

## **References**

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