



Foundations of Databases A.Y. 2021-2022 Homework 1 – Requirements Analysis

Master Degree in Computer Engineering Master Degree in Cybersecurity Master Degree in ICT for Internet and Multimedia

Deadline: October 22, 2021

| Group | Project | |
|------------|-----------------------|----------------|
| Group name | Few words description | |
| Last Name | First Name | Student Number |
| Doe | John | 123456 |
| Last Name | First Name | Student Number |
| Giuliani | Amedeo | 2005797 |
| Last Name | First Name | Student Number |
| Esposito | Vittorio | 2005795 |
| Last Name | First Name | Student Number |
| Basso | Marco | 2005796 |
| Last Name | First Name | Student Number |
| Doe | John | 123456 |
| Last Name | First Name | Student Number |
| Doe | John | 123456 |

Objectives of the System

Interviews

Natural Language Sentences

A major international food and beverage company is investing in a new set of technologies to increase profits. The company produces and distributes an average of X products every year, including drinks, juices, beers and snacks of various kinds.

The company's goal is to develop a new information management system that will help reduce excess and shortages of inventory. Furthermore, it is required to keep in memory as much information as possible about the commercial activity so that it is also possible to make analytics to monitor sales and expenses.

In this system:

- technical employees manage products in the inventory, invoices, and employees;
- sellers, on the other hand, have to deal with customers, orders, shipments, and payments;
- managers are in charge of managing suppliers and contracts;
- data analysts have access to the acquired data for inventory, cost and profit analysis;
- a system administrator will be responsible for managing the access privileges for each user on the system.

The figure of the Manager is important for the management of relationships (and therefore of contracts) with suppliers. The latter are intended to supply raw materials to the company. For example, if the company produces sugary drinks, suppliers will provide ingredients such as sugars, additives, artificial colors, water and natural flavors. In addition to these elements, there will be suppliers who will provide different types of packaging, such as glass, aluminum latins, or double corrugated cardboard boxes. Suppliers must be registered in the system, along with their name and contact details. Managers stipulate and maintain contracts with suppliers. These contracts are characterized by the following parameters: type of contract, duration of the contract, monetary agreement, quantity requested, and an identification for both the supplier and the raw material the first provides. It will therefore be possible for managers to inspect, for example through a list, all the contracts stipulated with the different suppliers. Furthermore, through the identification of the raw materials, managers have the possibility to filter contracts based on the type of product. Therefore, it is possible that the company can purchase the same type of product from different suppliers. Contracts stipulated between managers and suppliers are of different types:

- Joint venture;
- Partnership;
- Collaboration-type network agreement;
- Network contract for joint operation.

A customer should be able to register to a website in order to search for products to buy, view and manage its orders, and to write reviews – made of a rating and some comments – about products. Upon registering, it must specify its name, contact details, and delivery address. The customer receives an invoice with all the

details when it places an order and can track it with a dedicated tracking number provided when the shipment is assigned to the courier. To ensure small orders to be evaded in an efficient manner, some products can be produced in advance, which means that the inventory should have a little stock of them, acting as a "buffer". If instead an order requires more products than how many are already in stock, the first is held pending until the requested goods are manufactured and packaged for the shipping. Of course, products — as well as items — that are expired, must be removed from the inventory as soon as possible and disposed of, as they cannot be sold anymore.

In the inventory, items are stored with name, relative quantity, and expiration date. In particular, when there is a shortage of one or more items, the supplier providing it will be immediately notified with an automatic e-mail. Also, when a product is manufactured but has not been purchased yet, it should be stored in the inventory as well, with name, quantity, and expiration date. When a shipment that contains a specific product leaves the factory, the latter must be deleted from the inventory.

Filtered Sentences

Term Glossary

| Term | Description | Synonyms | Connection |
|---------------------|--------------------------------------|-----------------------|----------------------|
| Inventory | A tidy collection of items with rel- | Catalogue, register, | Parts, Orders, Prod- |
| | ative quantities | list | uct |
| Parts | The item needed for the manu- | Items, objects | Inventory, Product |
| | facturing of final products | | |
| Orders | Requests of specific products by | | Invoice, Inventory |
| | customers | | |
| Product | The final good | Merchandise, food | Parts, Inventory |
| Invoice | Bill issued to customers | Bill, payment proof | Orders, Customer |
| Customer | The company requesting for prod- | Company, client, | Invoice, Employee |
| | ucts | buyer | |
| Employee | Whoever is working for the fac- | Worker, staff member, | Customer, Roles, De- |
| | tory | operator | partments |
| Roles | The several roles each employee | | Employee |
| | plays as | | |
| Departments | The several divisions in which | Divisions, Branches, | Employee |
| each employee works | | Units, Sectors | |
| Supplier | The company which restocks | | Product, Manager |
| | items | | |

Table 2: Describe in this table the terms of your system

Functional Requirements

Non Functional Requirements

Constraints

The Database Management System application should satisfy the following additional constraints:

- Be implemented to run on Windows operating system;
- Be implemented with PostgreSQL;
- Client side implemented as a Web application, to guarantee easy management through different devices (Html, css and javascript will be used);
- Server side implemented using Tomcat, java servlet, and REST web service.