

**Computer's Science** 

**Career: Information Technology Engineering** 

**Modality: Online** 

## requirements

System Requirements Specification according to the IEEE-830 Standard

**Team3 DevSolutions** 

Mantilla Sarauz Diego Andrés (Leader)

**Loachamin Aldaz Esteban Mateo** 

**Maldonado Miranda Erick Gabriel** 

Maldonado Paredes Ligia Maricela

Subject:

**Web Applications Development** 

NRC: 8516

Tutor: Edison Lascano.

#### 1.Introduction

This implementation project is presented based on the IEEE-830 standard, corresponding to the Software Requirements Specification, for which each of the main components is documented sequentially following the standardized process.

#### 2. Purpose

The main purpose of this IEEE-830 standard document is to list the system requirements for the analysis, design and implementation of the web application for the company iSoftware.ec dedicated to the trade of technological equipment. This document also helps to collect and analyze the ideas collected in the project, in addition, it will be subject to change, if more requirements are added to the project.

For this, a client-server model web application will be implemented to optimize the sales and marketing processes of the company's products. In the first stage of this project, Java is used as the programming language, through the Visual Studio Code development, MongoDB no relational database, Node.js and server AWS.

## 3. Project Scope

Our implementation project seeks to improve the current conditions of the iSoftware.ec company to maximize product sales, improving sales processes and giving users the ability to graphically appreciate the products and in the same way be able to make their purchases. orders and requirements quickly through the web application.

In principle our application consists of the following modules that are: Add products, List Product, Update products, Delete products, Add User, List User, Update User, Delete User, Add Invoice, List Invoice, Update Invoice, Delete Invoice, Add Order, List Order, Update Order and Delete Order. Since the sales service is given in the physical facilities of the company, we will detail in the document the main characteristics of the project and detailing the functional and non-functional requirements that the project will use.

# 4. Definitions, Acronyms and Abbreviations

# Table 1. Definitions

FINISHED	DEFINITION
Management system	It allows to achieve the objectives and fulfill the vision and business goals, taking into account different processes of optimization of resources to obtain efficient results.
Software	It is the system in which the software product is made viable through the different stages of software development, which allows a quality product to be delivered to users.
Processes	They are behavior mechanisms that require a sequence of steps and methodologies depending on the application context.
Manage	Direct and manage resources efficiently in the area where their use is required.
Automate	Generate a programmed sequence of actions that allows, improves and optimizes processes at the business level.
Process control	Process control allows optimizing and monitoring activities to achieve improvements in a given time.
Operator	Person who applies an activity or task assigned by a superior boss or department
Quotation	Document that presents detailed information based on a list of requirements requested by customers.
Organizational structure	It is a system used to define a hierarchy within an organization.
Sustainability	It is understood to guarantee that a project or software lasts over time with the highest standards that allow us to cover the needs of users.
Requirement	It is a necessary condition to carry out an action
Database	It is a program that allows you to store a collection of data, related and structured, with its own characteristics according to the user's needs.

Query / Query	A database query is a search or request for data stored in a database. In a generic way, query can also refer to an insertion, update, search and/or deletion in a database.
Information system	It is a set of integrated resources with the objective of managing and distributing data in an organized way.
MongoDB Atlas	Is an open source, document-oriented, NoSQL database system.
Node JS	It is an open source, cross-platform runtime environment for the server layer based on the JavaScript programming language.
Commercialization	Sequences or activities that allow the generation of sales processes for a product
Stock	Products available for subsequent sales management
Visual Studio Code	It is a standalone source code editor that runs on Windows, Linux, and MacOS.

# **Table 2 Acronyms and Abbreviations**

Acronym/Abbreviation	Meaning
ERS OR SRS	Software Requirements Specification
RF	Functional requirement
RNF	Non-functional requirement
TIC	Information and communication technologies
SuperCias	Superintendency of Companies
CRUD	Database operations ( Create , Read , Update , Delete – Create, Read, Modify, Delete)
VAT	value added tax
ecud	Detailed Use Case Specification

ROI	Return of investment
GitHub	Repository for sharing and working remotely on the web

#### **Table 3 References**

Reference	Qualification	Route	Date	Author
1.	Standard IEEE 830	From the document format template  © & Coloriuris <a href="http://www.qualitatis.org">http://www.qualitatis.org</a>	1988	IEEE
2.	Inventory control procedure manual	https://www.unidadvictimas.gov.co/ sites/default/files/documentosbibliot eca/13-manual-de-procedimiento- para-el-control-de-inventario-v1.pdf	12/22/2014	

#### 5. Overview of the Document

This document is made up of three modules. The first module contains the introduction of the project that provides an overview of the ERS. In the second module, it describes the system in general, in order to know the main needs and functionalities that the web application will carry out,

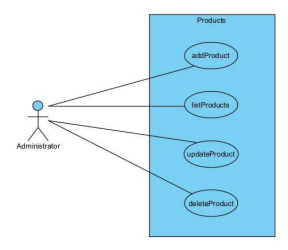
In the third module, the requirements that the system will cover with the Rest architecture are defined in detail. The content of this document is supported by the entire Requirements Engineering process carried out by the authors of the system, with different support mechanisms that will allow adaptations, uses, restrictions and controls to be made to each section according to the user's needs.

## **5.1. Product Perspective**

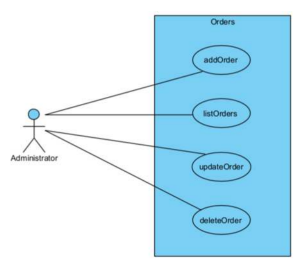
The web application must be autonomous and manageable by the administrator users, which allows efficient scalability in all its processes, as well as the correct execution of the modules according to the functionality or request required by the users.

#### 5.2. Software Product Features

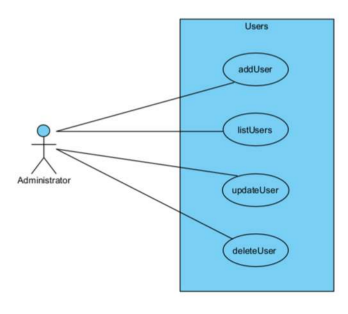
# **Products**



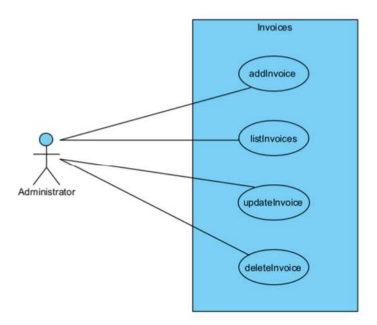
# Orders



Users



#### Invoices



The business rules of calculating VAT per product, calculating unit profit percentage and total profit. And calculate the value of the discount if you are a customer.

#### 6. External Interfaces

The web application makes a connection to the database, where products and orders will be consulted and added efficiently in the different CRUD processes.

#### 6.1 Restrictions

- Hardware: Core I5 Desktop Computer. 16GB of RAM
- Software: Windows 10 Operating System, GitHub, MongoDB, Node.js, Visual Studio Code.
- Programming language: Node.js
- Database: MongoDB Atlas
- The graphical user interface should be intuitive and easy to use.
- You must have stable connectivity and broadband for the compilation of the project.

# 7. Specification of Requirements

## 7.1 User Interfaces

The web application will be developed with the MVC model with the Rest architecture, in the Java programming language, using the Visual Studio Code development, where each of the necessary modules will be included so that the application meets each requirement according to the planning. of the project.

## 7.2 Hardware Interfaces

## **Table 4 hardware interfaces**

Name	Detail	Brand	Characteristic	Description	Price
Display	Main output device (interface), which displays data or information	Dell	- 21" Resolution: Full HD (1920 x 1080)  - Aspect Ratio: 16:9 Response Time: 5 ms  - Refresh rate: 60 Hz.	The software shall display information to the user through the screen.	\$160
Mouse	Pointing device used to facilitate management of a graphical environment on a computer.	genius	Optical mouse with 1000dpi sensor.	The software must interact with the movement of the mouse and its buttons.	\$20
Keyboar d	Input device or peripheral	genius	104/105/106 keys standard  USB Port: Yes Support Windows 10/Windows 11/Windows®7 System  Support USB interface	The software will need to interact with keystrokes. With the keyboard the user will type the requests	\$16

CPU	The central	Ryzen	Processor : AMD Ryzen 5	In good condition,	\$480
	processing	5	3400G with Radeon Vega	which will have all	
	unit is the		Graphics 3.70GHz	the controllers to be	
	hardware			able to handle each	
	inside a			input and output	
	computer or			peripheral.	
	other devices.				

# 7.3 Software Interfaces Table 5 Software Interfaces

	Details	Definition	Purpose
Database	Name: MongoDB Atlas  Source: www.mongodb.com  Distribution: Atlas	It is an open source document-oriented NoSQL database system written in C++.	It is the database on which the tables will be generated to record the information
Server	Name: AWS	Amazon Web Services (AWS) is the world's most widely adopted and comprehensive cloud platform, offering more than 200 end-to-end data center services globally.	which we will
Operating system	Name: windows  Specification number: 10 and up  Version number: 7  Source: http://windows.microsoft.com/  Distribution: Paid	Windows is the name of a family of software distributions for PCs, smartphones, servers, and embedded systems, developed and sold by Microsoft and available for multiple architectures, such as x86 and ARM.	which the application and the database will be executed, which

	Price: \$200 and up	
Developme nt tool	Name: Visual Studio Code  Distribution: free	Tool used to develop Web, Mobile and Desktop applications for different programming languages

## 8. Functional Requirements

# 8.1 General Objective

 Provide a Rest-Service model web application that allows efficient management of the sales and marketing processes of the company iSoftware.ec

## 8.1.2 Specific Objectives

- Implement a Rest-Service model web application that covers the requirements and needs of the iSoftware company
- Create a friendly interface for users to carry out the process of purchasing technological products and equipment.
- Obtain an application that complies with each of the modules planned for each of the different product sales processes.

The following objectives corresponding to each of the modules of the web application are detailed

# **Table 6 Add Products**

OBJ-001	Add Products
Description	It will allow the process of entering products into the system
Importance	high

## **Table 7 List Products**

OBJ-002	List the Inventory
Description	Allows you to see products that are in inventory
Importance	high

# **Table 8 Update Products**

OBJ-003	Update Products
Description	Allows you to update products to the inventory
Importance	high

# **Table 9 Delete Products**

OBJ-004	Delete Products
Description	Allows you to delete products to the inventory
Importance	high

# Table 10 Add User

OBJ-005	Add Products
Description	It will allow the process of entering Users into the system

Importance	high

# **Table 11 List Users**

OBJ-006	List the Users
Description	Allows you to see users.
Importance	high

# **Table 12 Update User**

OBJ-007	Update Users
Description	Allows you to update users
Importance	high

## **Table 13 Delete User**

OBJ-008	Delete User
Description	Allows you to delete user
Importance	high

# Table 13 Add Order

OBJ-009	Add Products
Description	It will allow the process of entering order into the system
Importance	high

# **Table 14 List Order**

Description	Allows you to see order into the system
Importance	high

# **Table 15 Update Order**

OBJ-011	Update Products
Description	Allows you to update order into the system
Importance	high

## **Table 16 Delete Products**

OBJ-012	Delete Products
Description	Allows you to delete order into the system
Importance	high

## Table 17 Add Invoice

OBJ-013	Add Products
Description	It will allow the process of entering invoice into the system
Importance	high

# **Table 18 List Invoices**

OBJ-014	List the Inventory
Description	Allows you to see invoice into the system
Importance	high

# **Table 19 Update Products**

OBJ-015	Update Invoice
Description	Allows you to update invoice into the system
Importance	high

# **Table 20 Delete Products**

OBJ-016	Delete Invoice
Description	Allows you to delete invoice into the system
Importance	high

# 8.1. 3 Actors

# **Table 21 Administrator**

ACT-001	Administrator
Description	Administrative staff that will manage the company's processes in the application

# Table 22 Users

ACT-002	Users
Description	Person who enters a request in the application according to their need at a certain time.

# 8.2 Non-functional Requirements

## 8.2.1 General Objective

To meet the project requirements, the following non-functional requirements have been reviewed and analyzed.

**Table 24 Non-functional Requirement Use of Colors** 

RNF-001	Use of Colors
Description	The system must present an interface with color patterns of 4 combinations.
Importance	high
Condition	Passed

Table 25 Requirement Non-functional access method

RNF-002	access method
Description	The system allows the registration and verification of users
Importance	high
Condition	Passed

# **Table 26 Non-functional accessibility requirement**

RNF-003	Accessibility
Description	The interface should present on a single screen all the functionality necessary to maintain the data.
Importance	high
Condition	Passed

#### Recommendations

- It is recommended to carry out a structured interview that covers all the needs
  that the client requires to satisfy around the web application that as a team of
  programmers we wish to propose,
- It is important to define the roles and responsibilities that each member of the team will have to fulfill to ensure compliance with the objectives and goals of the project.

#### Conclusions

- The development of web applications implies a deep knowledge in various languages and programming frameworks to deliver an efficient software product that meets the needs of the client or company that acquires our services.
- The developers worked jointly and in an organized way in their different stages, which led each branch of the project to work in a planned and structured way to complete the goals proposed by the team.