
Software Requirements Specification

Project: Craft Market

Document Sheet

Date	Revision	Autor	Verified
22/05/2025		Chicaiza Michael Fuentes Jorge Jácome Micaela Maisincho Pedro	

Content

1 INTRODUCTION.....	4
1.1 Purpose.....	4
1.2 Scope.....	4
1.3 Involved Staff.....	4
1.4 Definitions, Acronyms and Abbreviations.....	5
1.5 References.....	5
1.6 Summary.....	6
2 OVERVIEW.....	6
2.1 Product Perspective.....	6
2.2 Product Functionality.....	6
2.3 User Characteristics.....	7
2.4 Constraints.....	7
2.5 Assumptions and Dependencies.....	7
3 SPECIFIC REQUIREMENTS.....	7
3.1 Functional Requirements.....	7

1 INTRODUCTION

This document presents the Software Requirements Specification (SRS) for the Craft Market project, a console-based application developed in Java. The system is designed to facilitate basic management of an artisan market, allowing access through predefined user accounts, ensuring secure and controlled interaction with the application.

The project's main functionalities include registering new products, modifying product names, updating stock quantities, and managing artisan attendance. This application provides a simple yet effective tool for facilitating inventory control and participant tracking at small artisan markets.

1.1 Purpose

This project aims to streamline artisans' management of their products, including their inventory, product names, and prices. It also seeks to assist with attendance records, as this information is used to determine a penalty in the distribution of funds at the end of the month.

1.2 Scope

The Craft Market system is a Java console application that manages craft markets through predefined accounts, allowing for product registration/modification, stock control, and artisan attendance tracking. It includes local data persistence and simple reporting; however, it excludes graphical interfaces, payment gateways, public user registration, and external integrations. Its scope is limited to automating basic inventory and participation operations for small markets.

1.3 Involved Staff

Name:	Chicaiza Michael
Rol:	Developer
Professional Category:	Student
Responsibility:	Attendance
Contact:	machicaiza22@espe.edu.ec

Name:	Jorge Fuentes
Rol:	Developer
Professional Category:	Student
Responsibility:	Inventory
Contact:	jlfuentes3@espe.edu.ec

Name:	Micaela Jácome
Rol:	Developer
Professional Category:	Student
Responsibility:	Edit Inventoy
Contact:	mvjacome4@espe.edu.ec

Name:	Jorge Fuentes
Rol:	Developer
Professional Category:	Student
Responsibility:	Inventory
Contact:	pimaisincho@espe.edu.ec

1.4 Definitions, Acronyms and Abbreviations

Name	Description
ERS	Software Requirements Specification

1.5 References

Document	Reference
Standard IEEE 830	IEEE

1.6 Summary

The first section of this document presents an introduction to the project, including the scope and information about the team's developers.

The second section of the document will present an overview of the system and explain its main functions.

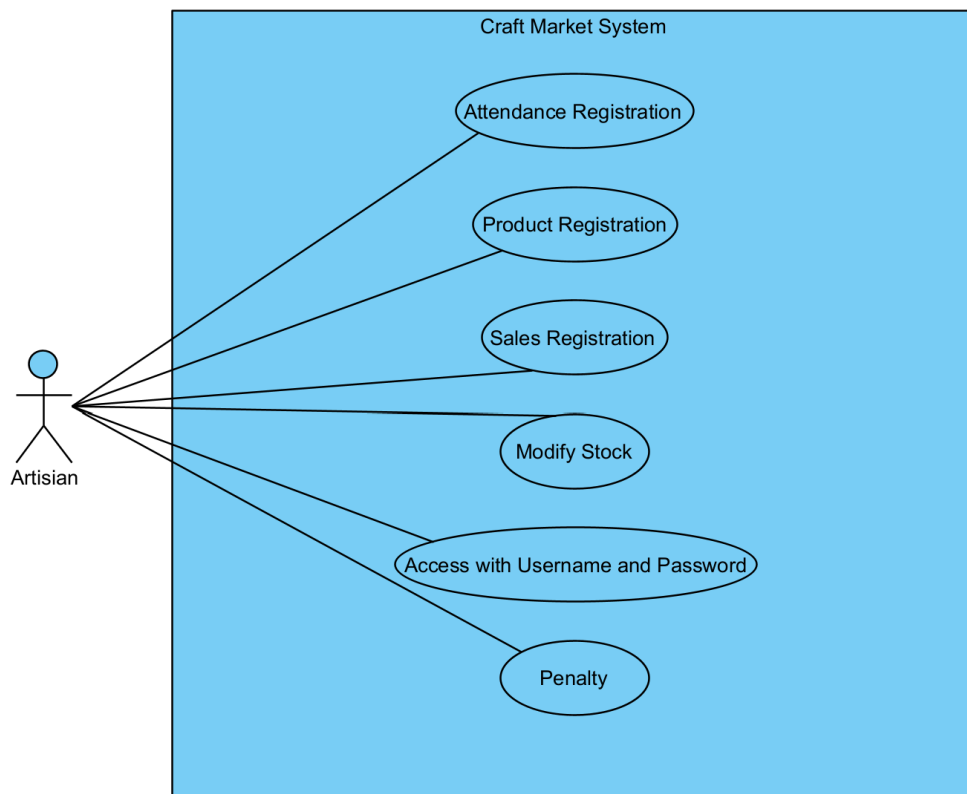
The third section will present the requirements the system must meet.

2 OVERVIEW

2.1 Product Perspective

The developed system is a console based application in Java designed to facilitate the operational management of an artisan market, in which each artisan is responsible for their own products, sales, and inventory. This product offers specific functionalities for attendance control, sales registration, inventory management, and product administration.

2.2 Product Functionality



2.3 User Characteristics

User type:	Artisan
Category:	Client
Activities:	Attendance record, product registration and inventory modification

2.4 Constraints

- Console-only platform.
- Programming language: Java.
- Predefined accounts.
- Does not process data in real time.
- Basic hardware resources.
- Basic authentication.

2.5 Assumptions and Dependencies

- It is assumed that the computers where the program will be executed have the hardware and software necessary for its proper operation.
- It is assumed that the users (artisans) will follow the agreed-upon, predefined procedure.
- The program depends on the use of an IDE capable of running Java.

3 SPECIFIC REQUIREMENTS

3.1 Functional Requirements

Requirement ID:	RF01
Requirement Name:	User Authentication
Characteristics:	Users must authenticate to access the system.
Requirement Description:	The system will request a valid username and password to log in and access the main menu.
Non-Functional Requirement:	RNF01, RNF03, RNF04
Requirement Priority:	High

Requirement ID:	RF02
-----------------	------

Requirement Name:	Record Artisan Attendance
Characteristics:	Artisans must be able to mark their daily attendance.
Requirement Description:	The system will allow users to record attendance, check attendance history, and calculate penalties for absences.
Non-Functional Requirement:	RNF01, RNF03
Requirement Priority:	High

Requirement ID:	RF03
Requirement Name:	Daily Sales Record
Characteristics:	The system must allow the entry of daily sales data by artisan.
Requirement Description:	The user can register product name, quantity, unit price, date, and artisan's name.
Non-Functional Requirement:	RNF01, RNF03, RNF05
Requirement Priority:	High

Requirement ID:	RF04
Requirement Name:	Product Management
Characteristics:	Artisans will manage their own product listings.
Requirement Description:	The system will allow artisans to add, edit, or delete their products.
Non-Functional Requirement:	RNF01, RNF04
Requirement Priority:	High

Requirement ID:	RF05
Requirement Name:	Inventory Consultation
Characteristics:	Users will be able to view the current inventory.
Requirement Description:	The system will display all available products and allow filtering by artisan.
Non-Functional Requirement:	RNF01, RNF03
Requirement Priority:	Medium