Software Requirements Specification

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Clothes store requirements analysis

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# 1.0. Introduction

## 1.1. Purpose

The purpose of this document is to provide a detailed description of the clothing shop requirements analysis system. It will explain the purpose and features of the system, system interfaces, what the system will do, the constraints under which it must operate, and how the system will interact with external stimuli. This document is intended for both stakeholders and system developers.

## 1.2. Scope of Project

This software system will be a clothing store requirements analysis system for a local editor. It is a clothing store that sells its assets (jeans - sweaters - shirts - pajamas) according to the imposed rates.

Subject to a discount of one thousand pounds when buying 3 pieces.

The sale process is based on observing that the quantity of the pieces is nearing expiration so that the seller is reminded when the remaining number of pieces reaches a certain limit determined by the seller in order to buy new pieces.

At the end of each day, he performs a daily inventory of the amount of the sale.

In the event that anything from the parts is returned by the buyer, the seller will be reminded and alerted to ensure that it is not used.

Note that the buyer gets an invoice when purchasing anything from the assets.

## 1.3. Glossary

|  |  |
| --- | --- |
| **Term** | **Definition** |
| The Seller | It is the main element in the system, as it performs the daily sale and inventory process, checks the parts in case they are returned from the customer, and checks the quantity of the parts. |
| Sale | Before starting this use case, the seller has already opened the software and then does the following:  He sells his assets (jeans, sweaters, shirts, and pajamas) according to the imposed prices.  Subject to a discount of one thousand pounds when buying 3 pieces. |
| Daily inventory | At the end of each day, the seller makes a daily inventory of the amount of the sale. |
| Replay the widget | In the event that anything from the parts is returned by the buyer, the seller will be reminded and alerted to ensure that it is not used,  The seller is also reminded to check the part whether it is still valid for any damage or not. |
| The Findings | The sale process is based on observing that the quantity of the pieces is close to end so that the seller is reminded when the remaining number of pieces reaches a certain limit determined by the seller in order to buy new pieces. |

## 1.4. References

IEEE. *IEEE Std 830-1998 IEEE Recommended Practice for Software Requirements Specifications.* IEEE Computer Society, 1998.

## 1.5. Overview of Document

The next chapter, the Overall Description section, of this document gives an overview of the functionality of the product. It describes the informal requirements and is used to establish a context for the technical requirements specification in the next chapter.

The third chapter, Requirements Specification section, of this document is written primarily for the developers and describes in technical terms the details of the functionality of the product.

Both sections of the document describe the same software product in its entirety, but are intended for different audiences and thus use different language.