Online Store

Software Requirements Specification

REVISION HISTORY

VERSION	DATE	DESCRIPTION	AUTHOR
Alpha 1.0	18.09	First prototype	GRUPPA

CONTENTS

1 S	SW System Overview	4
1.1	1 Purpose	4
1.2	2 Scope	4
1.3		
1.4	4 General Constraints	4
1.5	5 Assumptions and Dependencies	4
1.6	6 Acronyms and Abbreviations	4
2 S	SW Functional Requirements	5
2.1	1 Features / Functions to be Implemented	5
2.1	1 Acceptance Criteria	5
2.2	2 Implementation Requirements.	5
3 S	SW Non-Functional Requirements.	6
3.1	1 Resource Consumption	6
3.2	2 License Issues	6
3.3	3 CODING STANDARD	6
3.4	4 Modular Design	6
3.5	5 Reliability	6
3.6	6 Portability	6
3.7	7 General Operational Guidelines	6
4 S	SW Design Artifacts	7
4.1	1 CRC Cards (Class–Responsibility–Collaboration)	7
4.2	2 Conceptual UML Diagram (entities & relationships)	7

1 SW System Overview

This SRS describes the requirements for a software system that supports product publishing, ordering, and delivery operations for a company's online store. The system will automate key tasks for both customers and administrators, including publishing product information, searching for products by parameters, placing orders with a chosen delivery date, and managing customer records.

1.1 Purpose

The system is made to automate the main processes of a small store. Customer can search for products, make orders, and change delivery dates if items are not in stock. Administrators can add and update products, check stock, manage customer records.

1.2 Scope

- 1. **Included:** product publishing, product search by parameters, order placement with delivery date, cash-on-delivery recording, out-of-stock handling (change order or reschedule), customer record management, discount application, simple reporting.
- 2. **Excluded:** online banking, online payment processing, tax reporting, multi-user, external system integration
- 3. **Benefits:** faster product search and order placement, reduced manual effort for administrators, improved customer satisfaction through rescheduling and discounts, better accuracy in order tracking.
- 4. **Key Features:** console-based interface, order rescheduling, customer record management, discount handling, delivery date scheduling, basic reporting.

1.3 General Constraints

Language: C++OS: Unix-based

- Performance: 5 secs for operations on products (change in listings)

1.4 Assumptions and Dependencies

- The store has stable access to electricity and a local PC.
- The administrator manually adds new products into the system.
- The system depends on the local file system being accessible for storing products, orders, and deliveries.
- No internet connection or external APIs are required.

1.5 Acronyms and Abbreviations

Terms Used	Description of terms	
SW	Software	
SRS	Software Requirements Specifications	
UML	Unified Modeling Language	
KGB	Komitet Gosudarstvennoi Bezopasnosti	
OS	Operating System	
CRC	Class-Responsibility-Collaboration	
STL	Standard Template Library	
CSV	Comma Separated Values	
API	Application Programming Interface	

2 SW Functional Requirements

2.1 Features / Functions to be Implemented

All functional requirements should be derived from User Stories or Use Cases.

2.2 User Stories and Acceptance Criteria

1). As a Customer, I want to search for a product by name or price range so that I can quickly find what I need.

Acceptance Criteria:

- Given the product list is available, when I enter a search keyword or price range, then I should see a list of products matching my criteria within 2 seconds.
- The system should display product name, description, price, and availability status.
- **2). As a Customer**, I want to place an order with a chosen delivery date so that I can receive products on a convenient day.

Acceptance Criteria:

- Given I have selected one or more products, when I choose a delivery date and confirm, then the system should create an order with the selected date stored.
- The order confirmation should display product details, quantity, total price, and delivery date.
- **3).** As a Customer, I want to be notified if an item is out of stock so that I can decide whether to change my order or reschedule delivery.

Acceptance Criteria:

- Given a selected product is out of stock, when I try to place an order, then the system should display a message about its unavailability.
- The system should allow me to either remove the product from the order or choose a new delivery date.
- **4). As a System Administrator**, I want to modify an existing order so that I can add or remove items before delivery.

Acceptance Criteria:

- Given I have a pending order, when I choose to edit it, then I should be able to update product quantities, add or remove products, and reschedule the delivery date.
- The updated order should be saved and displayed with changes reflected.
- **5). As a System Administrator**, I want to publish product information so that customers can view and order products.

Acceptance Criteria:

- Given I am logged in as an administrator, when I add product details (name, description, price, stock), then the product should appear in the product list for customers.
- Changes (add, update, delete) should reflect immediately in the system.
- **6). As a System Administrator**, I want to manage customer records so that I can keep their information up to date.

Acceptance Criteria:

- Given customer records exist, when I choose to update them, then I should be able to edit name, contact info, and discount eligibility.
- New customers should be automatically added when they place their first order.
- 7). As a System Administrator, I want to grant discounts to loyal or bulk-purchase customers so that they are rewarded.

Acceptance Criteria:

- Given a customer is eligible, when I apply a discount, then the order total should reflect the reduced price.
- The system should display discount details in the order summary and final receipt.

2.1 Implementation Requirements

- All products must be stored in a CSV file with ID, product name, description, price, availability info.
- All orders must be stored in a CSV file with product ID, delivery date, delivery status.
- The program must work in console mode (CLI) only.
 UML diagrams must be delivered for use cases, classes, and sequence flows

3 SW Non-Functional Requirements

3.1 Resource Consumption

Resource Consumption

- Response time for exchange operation: ≤ 2 seconds
- Maximum memory usage: ≤ 100 MB
- Maximum file size for daily logs: ≤ 5 MB

3.2 License Issues

License Issues

- Only standard C++ STL libraries are allowed.
- No proprietary third-party libraries are permitted.
- External libraries may only be used if they have permissive open-source licenses (MIT, Apache2.0).

3.3 Coding Standard

Coding Standard

- Each function and class must include descriptive comments.
- Unit tests must cover all critical components (e.g., calculation of exchanged amount).

3.4 Modular Design

Modular Design

- The system shall consist of separate modules for:
- Exchange calculation
- File logging
- Reporting
- User interaction
- Modules must be designed for low coupling and high cohesion.

3.5 Reliability

Reliability

- The system must reject invalid input without crashing.
- File writes must be atomic to avoid corruption.
- Error messages must be logged in a text file for troubleshooting.

3.6 Portability

Portability

- The system must compile and run on Windows 10+ and Ubuntu Linux.
- Identical inputs must produce identical outputs on both platforms.

3.7 General Operational Guidelines

General Operational Guidelines

- The system must be robust, easy to maintain, and simple to use.
- Daily reset functionality must be provided to start each workday with a clean state.
- All operations must be logged for accountability and auditing purposes.

4 SW Design Artifacts

4.1 CRC Cards (Class-Responsibility-Collaboration)

1. Product

Responsibilities: store name/price/stock, check availability, update after sales, support search.

Collaborators: Administrator, Order.

2. Customer

Responsibilities: hold personal data, track discount eligibility, request reschedules, view orders.

Collaborators: Order, Delivery, Administrator.

3. Order

Responsibilities: keep product list, total, status; reserve stock; apply discounts; manage reschedules.

Collaborators: Customer, Product, Delivery, Administrator.

4. Administrator

Responsibilities: manage products, customers, and discounts; oversee orders and reporting.

Collaborators: Product, Customer, Order, Delivery.

5. Delivery

Responsibilities: schedule/reschedule deliveries, update delivery status, confirm COD completion.

Collaborators: Order, Customer, Administrator.

4.2 Conceptual UML Diagram (entities & relationships)

