SRS-DLD

S/W Detailed Level Design

Project Name	Online Store		
Block Name			
Author	GRUPPA	Approver	Anna Kyselova
Team	3		

S/W Detailed Level Design

This document represents Detailed Level Design (DLD). It describes the detailed system design and implementation plan in alignment with Agile principles. The DLD is updated incrementally with each release to reflect system evolution.

Contents

1.	Overview	4
2.	System Overview / Architectural Context	
3.	UML Class Diagram (Technical Design)	
4.	Class Specifications	.6
5. Inte	erfaces and Abstractions	. 6
6. Fur	ction Responsibilities	. 6
7. Op	eration Flow	. 7
8. Enu	merations & Constants	. 7
9. Val	dation Rules & Future Work	7
10. Tr	aceability Matrix	. 7
11. Co	ode Structure and File Mapping	. 7
12. Re	evision History	. 8

■ Revision History

Version	Date	Revised contents	Author	Approver

■ Terms and Abbreviations

Term	Description
_	

■ References

1. SW Requirements Specification

Date

1. Overview

This document specifies the detailed design for a console-based e-commerce prototype written in C++. It defines classes, responsibilities, data structures, control flows, and file mappings. The system currently supports:

- Basic login (admin vs customer by username)
- Admin product management (seeded catalog, add product, list products)
- Customer area skeleton (menus only)

The DLD aligns with incremental Agile delivery. It will evolve per release to introduce persistence, orders, and search.

Stakeholders and roles:

- Administrator: seeds and manages products.
- Customer: browses and (future) places orders.
- Developers/QA: implement and verify features.
- Product Owner: prioritizes backlog.

Out of scope for the current release:

- Persistent storage
- Order placement and management
- Full search
- Authentication/authorization beyond username prompt

2. System Overview / Architectural Context

Design follows a simple layered structure:

- Presentation Layer:
 - app/main.cpp (program entry point, console I/O)
- Service/Logic Layer:
 - services/LoginService
 - o services/AdminService
 - services/CustomerService
 - services/SearchService (stub)
- Domain Layer:
 - domain/Product, domain/Order (+ OrderStatus), domain/Customer, domain/Administrator
 - domain/types (enums, structs; ReportStruct stub)

Dependency directions (one-way): app \rightarrow services \rightarrow domain

Simple schematic:

- 1. main → LoginService
- 2. LoginService → (AdminService, Administrator) or (CustomerService, Customer)
- 3. AdminService ↔ Product collection (in-memory)
- 4. CustomerService ↔ Product collection (in-memory)
- 5. Order aggregates Product (not yet used by services)

3. Class Specifications

Class: Administrator

- Type: Concrete domain entity
- Purpose: Represents an admin user (identity only, for routing).
- Attributes:
 - username: string
- Methods:
 - Administrator(const string& username)
- Constraints:
 - Non-empty username.

Class: Customer

S/W Detailed Level Design

- Type: Concrete domain entity
- Purpose: Represents a customer using the app.
- Attributes:
 - username: string
- Methods:
 - Customer(const string& username)
 - string getUsername() const
- Constraints:
 - Non-empty username.

Class: Product

- Type: Concrete domain entity (value-like)
- Purpose: Products offered for sale.
- Attributes:
 - o id: int (positive, unique within catalog)
 - name: string (non-empty)
 - description: string
 - price: double (>= 0)
 - o quantity: int (>= 0)
- Methods:
 - o Product(int id, const string&, const string&, double price, int quantity)
 - o Getters: getId, getName, getDescription, getPrice, getQuantity
 - Setters: setName, setDescription, setPrice, setQuantity
- Invariants:
 - price >= 0; quantity >= 0

Class: Order

- Type: Aggregate domain entity
- Purpose: Represents a purchase order comprising multiple products.
- Attributes:
 - id: int (positive, unique per store)
 - products: vector<Product> (non-empty)
 - delivery address: string (non-empty)
 - total price: double (>= 0, auto-calculated from products' prices)
 - o order time: chrono::system clock::time point
 - delivery_date: chrono::system_clock::time_point (>= order_time)
 - status: OrderStatus

- Methods:
 - Constructor with auto total_price calculation
 - Full set of getters/setters; setProducts recalculates total price
- Invariants/Contracts:
 - o delivery date >= order time
 - o total_price == sum(products.price)
 - status ∈ {Scheduled, Delivered, Canceled}

Enum: OrderStatus

Values: Scheduled=1, Delivered=2, Canceled=3

Class: LoginService

• Type: Service

• Purpose: Route user to admin or customer flows based on username.

Methods:

void loginMenu()

Class: AdminService

• Type: Service

Purpose: Manage catalog (in-memory).

- Attributes:
 - vector<Product> products
- Methods:
 - AdminService() seeds products
 - void loadProducts() populate products with static catalog
 - void addProduct() console workflow to create product, append to vector
 - void adminMenu() loop for admin actions
- Constraints:
 - Generated id = products.size()+1 (risk of collision if deletions added later)
 - Validate price, quantity; handle input errors

Class: CustomerService

• Type: Service

• Purpose: Customer operations (skeleton).

Attributes:

- vector<Product> products
- Methods:
 - CustomerService() seeds products
 - void loadProducts()
 - void customerMenu()

Class: SearchService

- Type: Service (stub)
- Purpose: Placeholder for product search capabilities.

5. Interfaces and Abstractions

Planned abstractions to decouple I/O, time, and storage:

- IProductRepository
 - Purpose: Abstract product storage (file/DB/memory).
 - Key Methods: getAll(), add(Product), update(Product), remove(int), findByld(int)
 - o Planned For: Release 2
- IOrderRepository
 - o Purpose: Persist and retrieve orders.
 - Key Methods: add(Order), getById(int), listByCustomer(string), updateStatus(int, OrderStatus)
 - o Planned For: Release 3
- IClock
 - Purpose: Time abstraction for testing order dates.
 - Key Methods: now()
 - o Planned For: Release 3
- IConsole (or IIO)
 - Purpose: Abstract console input/output for testing.
 - Key Methods: readLine(), readNumber<T>(), write(string)
 - o Planned For: Release 2
- ISearchService
 - Purpose: Search/filter products.
 - Key Methods: searchByName(string), filterByPrice(min,max)
 - Planned For: Release 3

6. Function Responsibilities

Class	Method	Purpose	Input	Output	Notes
LoginService	loginMenu	Prompt username; dispatch to admin/customer menus	stdin username	none	username=="ad min" => AdminService
AdminService	AdminService	Construct and seed products			calls loadProducts
AdminService	IoadProducts	Seed vector <product> with predefined items</product>			10 items seeded
AdminService	addProduct	Interactive add; confirm/save/edi t/cancel	name, description, price, quantity		Generates id; prints result
AdminService	adminMenu	Menu loop: add product, view products, logout	numeric choice		Prints product list
CustomerService	CustomerService	Construct and seed products			calls loadProducts
CustomerService	IoadProducts	Seed vector <product></product>			Mirrors AdminService seeds
CustomerService	customerMenu	Menu loop (skeleton)	numeric choice		View Orders/View products TBD
Order	constructor	Build order and compute total	id, products, address, times, status	Order	total_price = sum(products.pri ce)

Name Date

S/W Detailed Level Design

Order	setProducts	Replace products	vector <product></product>	Recalculates
		and recompute		total
		total		

7. Operation Flow

Login and routing:

- 1. main.cpp starts program
- 2. LoginService::loginMenu prompts Enter your username:
- 3. If username == "admin":
 - Create Administrator("admin")
 - Create AdminService
 - o AdminService::adminMenu loop
- 4. Else:
 - Create Customer(username)
 - Create CustomerService
 - CustomerService::customerMenu loop

Admin add product:

- 1. From adminMenu select "Add product"
- 2. addProduct reads name, description, price, quantity
- 3. Show review + confirmation menu:
 - Save: append Product(id=products.size()+1, ...)
 - o Cancel: print "Operation cancelled" then return to adminMenu
 - Edit: restart capture loop
- 4. On Save, display created product details

Data path example (read-only product list): ConsoleUI \rightarrow AdminService \rightarrow products (in-memory vector) \rightarrow Console output

8. Enumerations & Constants

Name	Value / Type	Description
OrderStatus enum class	OrderStatus enum class	OrderStatus enum class
{Scheduled=1,	{Scheduled=1,	{Scheduled=1,

Delivered=2, Canceled=3}	Delivered=2, Canceled=3}	Delivered=2, Canceled=3}
Order lifecycle states	Order lifecycle states	Order lifecycle states

9. Validation Rules & Future Work

Validation rules (to implement/complete):

- Product
 - o id: positive integer; uniqueness within repository
 - o name: non-empty; length ≤ 128
 - o description: length ≤ 1024
 - o price: >= 0 (reject NaN/INF)
 - o quantity: >= 0
- Order
 - o products: non-empty
 - o delivery address: non-empty; reasonable length
 - o total price: recomputed; not directly set by services
 - o delivery_date ≥ order_time
- Login
 - o username: non-empty, trimmed; case-sensitive "admin" for now

Input/IO hardening (console):

- Always clear input state after extraction failures.
- Use std::getline for strings; validate numeric conversion.
- Avoid recursive menu re-entry to prevent stack growth; prefer loop with continue.

Error handling:

- Use expected-style returns or exceptions for validation failures in services.
- Display user-friendly error messages.

Coding issues to address (tech debt):

- Several stray/duplicate lines and extra semicolons:
 - src/domain/Order.cpp: duplicated header banner and includes; trailing stray code
 - o src/domain/Product.cpp: stray semicolon after getQuantity definition line

Name Date

S/W Detailed Level Design

- src/services/AdminService.cpp and CustomerService.cpp: stray double semicolons (;;)
- o src/services/SearchService.cpp duplicated file preamble
- Header guard typos:
 - o Administrator.h macro: PROJECT 2025 GRUPPA ADMINISTATOR H (typo)
 - consider correcting to ADMINISTRATOR
- using namespace std in headers replace with qualified std:: to avoid ODR/pollution.
- ReportStruct.h is empty; remove or implement.
- ID generation via products.size()+1 is fragile; replace with repository-assigned IDs or GUIDs.
- CustomerService menu options not implemented.
- Persistence: none; data lost on exit.

Future work by release:

- Release 3 (mid-term):
 - Order placement: createOrder(Customer, cart, address), list orders
 - IOrderRepository (file/DB)
 - IClock for deterministic times
 - Status transitions with invariants
 - Reports (daily sales, inventory)
- Release 4 (optional):
 - Authentication (passwords/roles)
 - Internationalization and currency formatting
 - Inventory reservations

10. Traceability Matrix

Requirement (SRS)	Class / Method (DLD)
SRS-001: User can log in to the system	LoginService::loginMenu()
SRS-002: Admin can view the product catalog	AdminService::adminMenu() \rightarrow list products
SRS-003: Admin can add a new product	AdminService::addProduct(), Product ctor
SRS-004: System maintains product data	AdminService::products (in-memory), loadProducts

Requirement (SRS)	Class / Method (DLD)
SRS-005: Customer can access customer menu	CustomerService::customerMenu()
SRS-010: Orders have lifecycle statuses	OrderStatus enum, Order::getStatus()/setStatus
SRS-011: Order total equals sum of product prices	Order constructor and setProducts (recompute)
SRS-020: System records order and delivery times	Order::order_time, delivery_date
SRS-030: Product data validation	Section 9 rules; to be enforced in services
SRS-040: Search products by name	SearchService (planned), ISearchService (planned)

11. Code Structure and File Mapping

Class	File	
main	src/app/main.cpp	
LoginService	src/services/LoginService.h/.cpp	
	src/services/AdminService.h/.cpp	
CustomerService	src/services/CustomerService.h/.cpp	
SearchService	src/services/SearchService.h/.cpp	
Administrator	src/domain/Administrator.h/.cpp	
Customer	src/domain/Customer.h/.cpp	
Product	src/domain/Product.h/.cpp	
Order	src/domain/Order.h/.cpp	
OrderStatus enum	src/domain/types/OrderStatusEnum.h	
ReportStruct (stub)	src/domain/types/ReportStruct.h	

Date

S/W Detailed Level Design

12. Revision History

Date	Version	Change Summary	Author
28.10	2	Initial DLD from provided codebase; added plans, validation, and tech-debt notes	GRUPPA