

SRS-DLD

S/W Detailed Level Design

Project Name	Photo Studio Management System		
Block Name	Release 4		
Author	Team	Approver	Anna Kyselova
Team	<p>Cebanu Dan (@Nik0gda) Nikita Springis (@nikitaspringis21) Manana Bebia (@Mabebi29) Anna Sukhanishvili (@annasulkh)</p>		

Contents

1. Overview	4
2. System Overview / Architectural Context.....	5
3. UML Class Diagram (Technical Design)	6
4. Class Specifications	10
5. Interfaces and Abstractions	12
6. Function Responsibilities	13
7. Operation Flow	14
8. Enumerations & Constants	14
9. Validation Rules & Future Work	15
10. Traceability Matrix.....	16
11. Code Structure and File Mapping	17
12. Validation Rules & Preconditions/Postconditions	18
13. Behavioral Models	21
14. Error & Exception Handling Policy	26
15. Revision History	29

■ Revision History

Version	Date	Revised contents	Author	Approver
1.0	23.09.2025	Release 1	Team	Anna Kyselova
1.1	26.10.2025	Release 2	Team	Anna Kyselova
1.2	24.11.2025	Release 3	Team	Anna Kyselova
1.3	13.12.2025	Release 4	Team	Anna Kyselova

■ Terms and Abbreviations

Term	Description
DIP	Dependency Inversion Principle
RAII	Resource Acquisition Is Initialization
UML	Unified Modeling Language
SRP	Single Responsibility Principle
OCP	Open/Closed Principle

■ References

1. SW Requirements Specification

S/W Detailed Level Design

1. Overview

This document provides the detailed technical design for the Photo Studio Management System, a C++ application that automates the workflow of a photo studio. The system manages client orders for photo printing and film developing services, tracks employee responsibilities across three roles (Receptionist, Photographer, Administrator), manages consumable inventory, and generates comprehensive reports.

The system supports both regular and express orders (with 25% surcharge), tracks consumable usage during photo processing, and provides end-of-day reporting capabilities. The design follows SOLID principles with clear separation of concerns, dependency injection, and polymorphic behavior to ensure maintainability and extensibility.

Key stakeholders include studio receptionists who create orders, photographers who process orders and track consumables, administrators who manage inventory, and studio management who review reports. The system replaces manual paper-based tracking with an automated console-based application.

2. System Overview / Architectural Context

The system follows a layered architecture with clear separation between presentation, business logic, and data management:

Presentation Layer:

- ConsoleDisplay: Handles all user interface output
- IDisplay interface: Abstracts display functionality for testing and future UI implementations

Business logic layer:

- Manager Classes: OrderManager, ConsumableManager, ReportManager
- Employee Classes: Receptionist, Photographer, Administrator (polymorphic hierarchy)
- Domain Services: Order processing, inventory management, report generation

Domain layer:

- Core Entities: Order/ExpressOrder, Client, Service, Consumable
- Value Objects: OrderItem, ConsumableUsage, Report
- Enumerations: OrderStatus, ServiceType, ReportType

Infrastructure layer:

- Configuration: Config class for business rules and pricing
- Persistence components: OrderRepository, OrderRecord, FileManager.
- Types: Centralized type definitions and enumerations

Dependency flow:

Presentation -> Business Logic -> Domain -> Infrastructure

Each layer interacts only with the layer directly below it, ensuring loose coupling and high cohesion. The system uses dependency injection throughout, with the IDisplay interface enabling easy testing and future UI changes.

Storage models:

- In-memory: live Order* objects and Client* objects kept in OrderManager collections.
- Persistent file: pipe-delimited orders.dat file storing OrderRecord lines.
- Repository: OrderRepository is the memory staging layer and synchroniser. FileManager reads/writes repository contents. Repository protects runtime from corrupted file input by skipping invalid lines during load.

New data flows:

- Startup: File -> FileManager.parseLine -> OrderRepository (loadAll) -> OrderManager.createOrderFromRecord -> in-memory Orders.
- Runtime: in-memory Orders -> OrderManager.syncOrderToRepository -> OrderRepository (incremental add/update).
- Shutdown: OrderRepository -> FileManager.saveToFile (saveAll) -> File (full rewrite).

S/W Detailed Level Design**3. UML Class Diagram (Technical Design)**

TITLE S/W Detailed Level Design

```
[orders]
+-----+
| Order (base) |
+-----+
| - orderID : string
| - completionTime : string
| - status : OrderStatus
| - totalPrice : double
| - isPaid : bool
| - client : Client*
| - items : vector<OrderItem*>
+-----+
| + Order(id, time, client)
| + calculatePrice()
| + updateStatus(newStatus, display)
| + recordPayment(display)
| + addItem(item)
| + restoreStatus(status)      [MODIFIED R4]
| + restorePrice(double)      [MODIFIED R4]
| + restorePaidStatus(bool)    [MODIFIED R4]
| + getters
+-----+
^
|
| Inherits
+-----+
| ExpressOrder (extends Order) |
+-----+
| - config : const Config*
+-----+
| + ExpressOrder(id, time, client, config)
| + calculatePrice() override (uses config->getExpressSurchargeRate()) |
+-----+
```

```
[employees]
+-----+ +-----+ +-----+
| <<abstract>> Employee | | Receptionist | | Photographer |
+-----+ +-----+ +-----+
| - employeeID | | + createOrder() | | + viewAssignedOrders() |
| - name | | + generateDailyRevenueReport() | + submitConsumablesReport() |
+-----+ +-----+ +-----+
| + getName() | | + getRole() | | + getRole() |
| + getID() | +-----+ +-----+
| + virtual getRole() = 0 |
+-----+
^
Administrator etc.

[managers]
+-----+
| OrderManager |
+-----+
| - orders : vector<Order*>
| - clients : vector<Client*>
| - display : const IDisplay*
| - config : const Config*
| - repository : OrderRepository* [NEW: injected via setRepository()]
| - fileManager : FileManager* [NEW: injected via setFileManager()]
+-----+
| + OrderManager(display, config)
| + ~OrderManager()
| + setRepository(OrderRepository*)
| + setFileManager(FileManager*)
| + loadData() // loadAll: FileManager::loadFromFile + instantiate Orders
| + saveData() // saveAll: repopulate repository + FileManager::saveToFile
| + syncOrderToRepository(Order*) [NEW]
| + createRecordFromOrder(Order*, Client*) [NEW]
| + createOrder(id, client, time, isExpress)
| + addItemAtOrder(order, itemID, qty, unitPrice)
| + processOrder(order)
| + completeOrder(order)
| + recordPayment(order)
| + findOrderById(), getAllOrders(), calculateTotalRevenue()
+-----+
```

S/W Detailed Level Design

```

+-----+ +-----+
| ConsumableManager | | ReportManager |
+-----+ +-----+
| - consumables : vector<Consumable*> | | - reports : vector<Report*> |
| - usageRecords : vector<ConsumableUsage> | | - display : const IDisplay* |
| - display : const IDisplay* | +-----+
+-----+ | + generateDailyRevenueReport() |
| + addConsumable() | | + generateConsumablesUsageReport() |
| + recordUsage(ConsumableUsage) | +-----+
| + updateStock(), findConsumableByName() | +-----+
+-----+ +-----+
[repository]
+-----+
| OrderRecord | +-----+
+-----+
| - orderID : string | |
| - clientID : string | |
| - clientSurname : string | |
| - completionTime : string | |
| - isExpress : bool | |
| - status : int    (0..3 mapping to OrderStatus) | |
| - totalPrice : double | |
| - isPaid : bool | |
+-----+ +-----+
| OrderRepository | |
+-----+
| - records : OrderRecord* // dynamic array | |
| - count : int | |
| - capacity : int | |
| - static INITIAL_CAPACITY = 4 | |
+-----+
| + OrderRepository() | |
| + ~OrderRepository() | |
| + add(const OrderRecord&) // doubles capacity when full (grow()) | |
| + int getCount() const | |
| + OrderRecord& getAt(int) // throws DataNotFoundException if invalid index | |
| + const OrderRecord& getAt(int) const | |
| + bool existsById(string) | |
| + int findIndexById(string) | |
| + updateAt(int, const OrderRecord&) | |
| + clear() // resets count=0 but keeps capacity | |
| + getCapacity() const | |
+-----+

```

TITLE S/W Detailed Level Design

```
+-----+
| FileManager
+-----+
| - filePath : string
| - display : const IDisplay*
+-----+
| + FileManager(path, display=nullptr)
| + OrderRecord parseLine(const string &line)    // parse tokens, tolerant behavior
| + string recordToString(OrderRecord &record)    // pipe-delimited formatting
| + bool loadFromFile(OrderRepository &repository) // loadAll (skips invalid lines)
| + bool saveToFile(const OrderRepository &repository) // saveAll (full rewrite)
| + string getFilePath() const
+-----+
[types]
+-----+
| types/Types.h
+-----+
| enums definitions (OrderStatus, ServiceType, ReportType) |
+-----+
[exceptions]
(OrderRepository::getAt / updateAt) -> may throw DataNotFoundException
(Manager validations / constructors) -> throw InvalidDataException, DuplicateDataException, BusinessRuleException
[main]
+-----+
| main.cpp
+-----+
| - DATA_FILE = "orders.dat" |
+-----+
| - constructs ConsoleDisplay, Config, OrderRepository, FileManager(DATA_FILE,&display), OrderManager(&display, &config) |
| - calls orderManager.setRepository(&repository); orderManager.setFileManager(&fileManager); orderManager.loadData(); |
| - demo flows (create/process/complete/pay); end-of-run: orderManager.saveData(); |
+-----+
```

4. Class Specifications

Class	Type	Description	Attributes	Methods
Order	Entity	Represents a client order for photo services	orderID (string), completionTime (string), status(OrderStatus), totalPrice(double), isPaid(bool), client(Client*), items(vector<OrderItem*>)	calculatePrice(), updateStatus(), recordPayment(), addItem(), getters, restoreStatus(OrderStatus) restorePrice(double), restorePaidStatus(bool)
ExpressOrder	Entity	Express order with surcharge	config(Config*)	calculatePrice() override
Client	Entity	Represents a studio client	clientID(string), surname(string)	getSurname(), getID()
Employee	Abstract	Base class for all employees	employeeID(string), name(string)	getName(), getID(), getRole()
Receptionist	Employee	Handles order creation and reports	Inherited	createOrder(), generateDailyRevenueReport() getRole()
Photographer	Employee	Processes orders and tracks consumables	Inherited	viewAssignedOrders(), submitConsumablesReport(), getRole()
Administrator	Employee	Manages inventory and reviews reports	Inherited	manageConsumablesStock(), reviewConsumablesReports(), getRole()
OrderManager	Manager	Manages order lifecycle	orders(vector<Order*>), display(IDisplay*), config(Config*) OrderRepository* repository Filemanager* fileManager	setRepository(OrderRepository*), setFileManager(FileManager*), getRepository() loadData(), saveData() syncOrderToRepository(Order*) createRecordFromOrder(Order*, Client*)

TITLE S/W Detailed Level Design

				createOrderFromRecord(const OrderRecord&, Client*) createOrder(), addItemToOrder(), processOrder(), completeOrder(), recordPayment(), getAllOrders(), calculateTotalRevenue()
ConsumableManager	Manager	Tracks inventory and usage	consumables(vector<Consumable*>), usageRecords(vector<ConsumableUsage>), display(IDisplay*)	addConsumable(), recordUsage(), updateStock(), findConsumableByName()
ReportManager	Manager	Generates and stores reports	reports(vector<Report*>), display(IDisplay*)	generateDailyRevenueReport(), generateConsumablesUsageReport(), getAllReports()
Consumable	Entity	Represents studio consumables	consumableID(string), name(string), currentStock(int), unitOfMeasure(string)	updateStock(), getCurrentStock(), getName(), getConsumableID()
Service	Entity	Represents available services	serviceID(string), name(string), basePrice(double), type(ServiceType)	getBasePrice(), getName(), getServiceID(), getType()
OrderItem	Value Obj	Individual items in an order	itemID(string), quantity(int), unitPrice(double)	getSubtotal(), getItemID(), getQuantity(), getUnitPrice()
Config	Config	Business rules and pricing	expressSurchargeRate(double), photoPrintingBasePrice(double), filmDevelopingBasePrice(double)	Getters and setters for all rates and prices
OrderRecord	Data struct	Persistence record for orders	orderID, clientID, clientSurname, completionTime, isExpress (bool), status (int), totalPrice (double), isPaid (bool)	
OrderRepository	Infrastructure	In-memory dynamic array of OrderRecord	OrderRecord* records, int count, int capacity, static INITIAL_CAPACITY = 4	add(const OrderRecord&), getCount(), getAt(int), existsById(string), findIndexById(string),

S/W Detailed Level Design

				updateAt(int,const OrderRecord&), clear(), getCapacity()
FileManager	Infrastructure	File I/O for OrderRecord		loadFromFile(OrderRepository&), saveToFile(const OrderRepository&), parseLine(string), recordToLine(OrderRecord)

5. Interfaces and Abstractions

Interface	Purpose	Key Methods	Planned For (Release)
IDisplay	Abstract output interface for UI flexibility	show(message), showLine(message)	Release 2
Employee	Abstract base for polymorphic employee behaviour	getRole()	Release 2
Order	Virtual base for polymorphic pricing	calculatePrice()	Release 1
OrderRepository	In-memory persistence store abstraction (concrete implemented)	add(), getAt(), findIndexById(), updateAt()	Release 4
FileManager	Persistence I/O abstraction	loadFromFile(), saveToFile()	Release 4

6. Function Responsibilities

Class	Method	Purpose	Input	Output	Notes
OrderManager	createOrder()	create runtime Order/ ExpressOrder and sync to repository.	orderID:string, client:Client*, completionTime:string, isExpress:bool	Order*	Validates preconditions (empty ID, unique ID, no client, non-empty time) syncOrderToRepository
OrderManager	addItemToOrder()	append OrderItem to Order and update totalPrice and repository.	Order*, itemID:string, quantity:int, unitPrice:double	void	validateItem (quantity>0, unitPrice>=0). Calls syncOrderToRepository
ExpressOrder	calculatePrice()	Applies 25% surcharge to base price	None	double	Overrides base implementation
ConsumableManager	recordUsage()	Updates inventory when consumables used	ConsumableUsage	void	Automatically reduces stock
ReportManager	generateDailyRevenueReport()	Creates revenue summary	OrderManager*	void	Aggregates order data
Employee	getRole()	Returns employee type	None	string	Pure virtual, implemented by subclasses
OrderRepository	add()	Append OrderRecord	OrderRecord	void	Doubles capacity if necessary (grow)
FileManager	loadFromFile()	Read orders.dat into repository	OrderRepository&	bool	Skips invalid lines with warning. Returns false if file missing.

S/W Detailed Level Design

7. Operation Flow

Primary order processing flow:

1. Client Interaction — receptionist gathers client and service data.
2. Order Creation — Receptionist calls OrderManager::createOrder(); Order or ExpressOrder is created based on the isExpress flag. OrderManager::syncOrderToRepository() is invoked to persist the newly created OrderRecord into OrderRepository.
3. Item Addition — OrderManager::addItemToOrder() creates an OrderItem and attaches it to the Order; totalPrice updated; syncOrderToRepository() called.
4. Price Calculation — Order::calculatePrice() or ExpressOrder::calculatePrice() (surcharge) used as needed.
5. Process Order — OrderManager::processOrder() updates status to IN_PROGRESS and syncs repository.
6. Photographer Assignment & Consumable Usage — Photographer processes order and calls ConsumableManager::recordUsage() to update consumable stock.
7. Complete Order — OrderManager::completeOrder() updates status to COMPLETED, calculates price, performs postcondition checks, and syncs repository.
8. Record Payment — OrderManager::recordPayment() validates completed status and positive price, marks order paid and syncs repository.
9. End-of-day Persistence — main.cpp calls OrderManager::saveData() which clears repository, re-syncs all orders to repository, then FileManager::saveToFile() writes orders.dat.

End-of-day reporting flow:

1. Revenue Report: Receptionist -> ReportManager.generateDailyRevenueReport()
2. Usage Report: Administrator -> ReportManager.generateConsumablesUsageReport()
3. Report Storage: Reports stored in ReportManager for history

Load/Save sequence:

1. On startup: FileManager::loadFromFile(repository) reads orders.dat (if exists), adds OrderRecords to OrderRepository. OrderManager::loadData() iterates repository records, uses findOrCreateClient() and createOrderFromRecord() to instantiate Order/ExpressOrder and restore status/price/paid flag.
2. On exit: OrderManager::saveData() clears repository, syncs live orders into repository via syncOrderToRepository, then FileManager::saveToFile() persists file.

8. Enumerations & Constants

Name	Value / Type	Description
OrderStatus	Enum class	PENDING, IN_PROGRESS, COMPLETED, CANCELLED
ServiceType	Enum class	PHOTO_PRINTING, FILM DEVELOPING

TITLE S/W Detailed Level Design

ReportType	Enum class	DAILY_REVENUE, CONSUMABLES_USAGE
EXPRESS_SURCHARGE_RATE	0.25 (double)	25% surcharge for express orders
PHOTO_PRINTING_BASE_PRICE	15.99 (double)	Base price for photo printing service
FILM_DEVELOPING_BASE_PRICE	25.50 (double)	Base price for film developing service
Repository INITIAL_CAPACITY	int = 4	Starting capacity for OrderRepository dynamic array
File format	string	orderID

9. Validation Rules & Future Work

Rule / Planned Feature	Description	Target Release
Input Validation	Validate UI inputs (non-empty strings, numeric ranges, supported formats)	Release 3
Entity invariants	Validate domain constructor invariants (Order id, client pointer, non-empty time, positive quantities)	Release 3
Exception handling policy	Centralized exception types	Release 3
Repository ownership and memory model	Repository allocates and deallocates all objects	Release 4
Dynamic array growth	Manual dynamic array with amortized resizing, correct reallocation and pointer update semantics.	Release 4

10. Traceability Matrix

Requirement (SRS)	Class / Method (DLD)
“Client places order with receptionist”	Receptionist::createOrder(), OrderManager::createOrder()
“Record client surname and completion time”	Client class, Order constructor
“Express orders have 25% surcharge”	ExpressOrder::calculatePrice(), Config::getExpressSurchargeRate()
“Payment made upon completion”	Order::recordPayment(), OrderManager::recordPayment()
“Photographer uses consumables”	Photographer::submitConsumablesReport() ConsumableManager::recordUsage()
“Administrator accounts for consumables”	Administrator::manageConsumablesStock(), ConsumableManager
“Receptionist reports on revenue”	Receptionist::generateDailyRevenueReport(), ReportManager::generateDailyRevenueReport()
“Photographer reports consumed materials”	Photographer::submitConsumablesReport(), ReportManager::generateConsumablesUsageReport()
“Two forms: client and photographer”	Order creation workflow, Order status tracking
“Persistence of orders”	FileManager::saveToFile(), FileManager::loadFromFile(), OrderRepository, OrderManager::loadData()/saveData()
“Handling malformed data”	FileManager::parseLine (toLine), loadFromFile skips invalid lines

11. Code Structure and File Mapping

Class	File
Order	src/orders/Order.cpp / src/orders/Order.h
ExpressOrder	src/orders/ExpressOrder.cpp / src/orders/ExpressOrder.h
Client	src/entities/Client.cpp / src/entities/Client.h
Employee	src/employees/Employee.cpp / src/employees/Employee.h
Receptionist	src/employees/Receptionist.cpp / src/employees/Receptionist.h
Photographer	src/employees/Photographer.cpp / src/employees/Photographer.h
Administrator	src/employees/Administrator.cpp / src/employees/Administrator.h
OrderManager	src/managers/OrderManager.cpp / src/managers/OrderManager.h
ConsumableManager	src/managers/ConsumableManager.cpp / src/managers/ConsumableManager.h
ReportManager	src/managers/ReportManager.cpp / src/managers/ReportManager.h
Consumable	src/entities/Consumable.cpp / src/entities/Consumable.h
Service	src/entities/Service.cpp / src/entities/Service.h
OrderItem	src/entities/OrderItem.cpp / src/entities/OrderItem.h
ConsumableUsage	src/entities/ConsumableUsage.cpp / src/entities/ConsumableUsage.h
Report	src/entities/Report.cpp / src/entities/Report.h
Config	src/config/Config.cpp / src/config/Config.h
IDisplay	src/interfaces/IDisplay.h
ConsoleDisplay	src/implementations/ConsoleDisplay.cpp / src/implementations/ConsoleDisplay.h
Types	src/types/Types.h
Main Application	src/main.cpp

S/W Detailed Level Design

Class	File
OrderRecord	src/repository/OrderRecord.h
OrderRepository	src/repository/OrderRepository.cpp src/repository/OrderRepository.h
FileManager	src/repository/FileManager.cpp src/repository/FileManager.h
Exceptions	src/exceptions/PhotoStudioExceptions.h

12. Validation Rules & Preconditions/Postconditions

Class::method	Preconditions	Postconditions	Validation Level	Explanation
OrderManager::createOrder (header)	orderID non-empty; orderID not duplicate; client != nullptr; completionTime non-empty	returned Order exists, status == PENDING, order in manager list	Logic	Enforced by validateOrderCreation(); syncOrderToRepository updates repository.
OrderManager::addItemToOrder	order != nullptr; quantity > 0; unitPrice >= 0; itemID non-empty	Order has new item; totalPrice updated; repository updated via sync	Logic / Repository	Uses validateOrderExists and validateOrderItem. Order::addItem throws on null item (logic).
OrderManager::processOrder	order != nullptr; order.status == PENDING	order.status == IN_PROGRESS	Logic	validateOrderExists + validateOrderStatus enforce preconditions; postcondition asserted after order->updateStatus.
OrderManager::completeOrder	order != nullptr; order.status == IN_PROGRESS	order.status == COMPLETED; price >= 0	Logic	Calls order->updateStatus and order->calculatePrice(). Postconditions checked and ValidationException thrown on violation.
OrderManager::recordPayment	order exists; order.status == COMPLETED; order has items; totalPrice > 0	order.isPaid == true	Logic	Precondition checks + call to order->recordPayment. Postcondition validated.

TITLE S/W Detailed Level Design

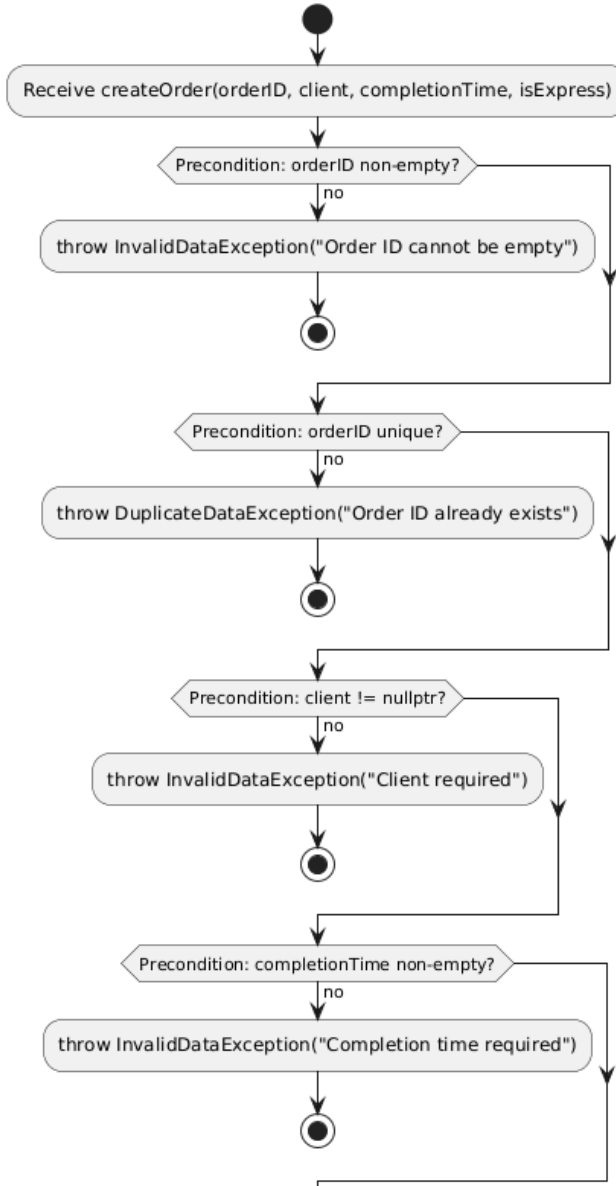
ConsumableManager::addConsumable (header)	consumable != nullptr; consumable fields valid; consumableID unique	consumable added to manager list	Logic / Repository	Uses validateConsumable which checks ID/name/duplicate (logic) before appending to repository vector.
ConsumableManager::recordUsage	usage.consumableName non-empty; usage.quantity > 0; consumable exists	usage appended to usageRecords; consumable stock decreased	Logic / Repository	validateConsumableUsage ensures preconditions; then updates repository (Consumable::updateStock).
ConsumableManager::updateStock	consumableName non-empty; consumable exists; newStock >= 0	consumable currentStock updated	Logic / Repository	validateStockUpdate checks existence and non-negative result; actual mutation via Consumable::updateStock.
Consumable::Consumable constructor	id non-empty; name non-empty; stock >= 0; unit non-empty	constructed object with valid fields	Repository (entity-level validation)	Constructor throws InvalidDataException on invalid inputs.
ConsumableUsage::ConsumableUsage constructor	id non-empty; name non-empty; qty > 0	constructed usage record	Repository / Logic	Constructor-level validation throws InvalidDataException for bad inputs.
Order::Order constructor	id non-empty; cTime non-empty; client != nullptr	Order created with status PENDING, totalPrice == 0	Repository / Logic	Constructor validates inputs and throws InvalidDataException.
Order::addItem	item != nullptr	item added; totalPrice increased by item ->getSubtotal()	Logic / Repository	Throws InvalidDataException for null item; maintains postcondition via subtotal update.
ReportManager::generateDailyRevenueReport	orderManager != nullptr	a Report created and stored in reports list; content consistent with OrderManager state	Logic	Uses OrderManager API (OrderManager::getAllOrders) to compute revenue; input validation at logic layer.
ReportManager::generateConsumablesUsageReport	consumableManager != nullptr	Report created summarizing usageRecords	Logic	Uses created summarizing usageRecords Logic Uses [ConsumableManager::getUsageRecords](src/managers/ConsumableManager.cpp).
FileManager::parseLine(line)	line is non-empty string	returns OrderRecord (may be default/invalid if line fails parse)		Tokenizes the line and converts fields; returns an OrderRecord even on malformed input (possibly with empty key fields). Caller must check required fields (e.g., orderId non-empty). parseLine itself does not throw for expected malformed lines.
FileManager::loadFromFile(OrderRepository&)	filePath set	repository contains all valid parsed	IO / Repository	Opens the file and calls parseLine for each line. Valid records are added to the repository. Malformed/invalid

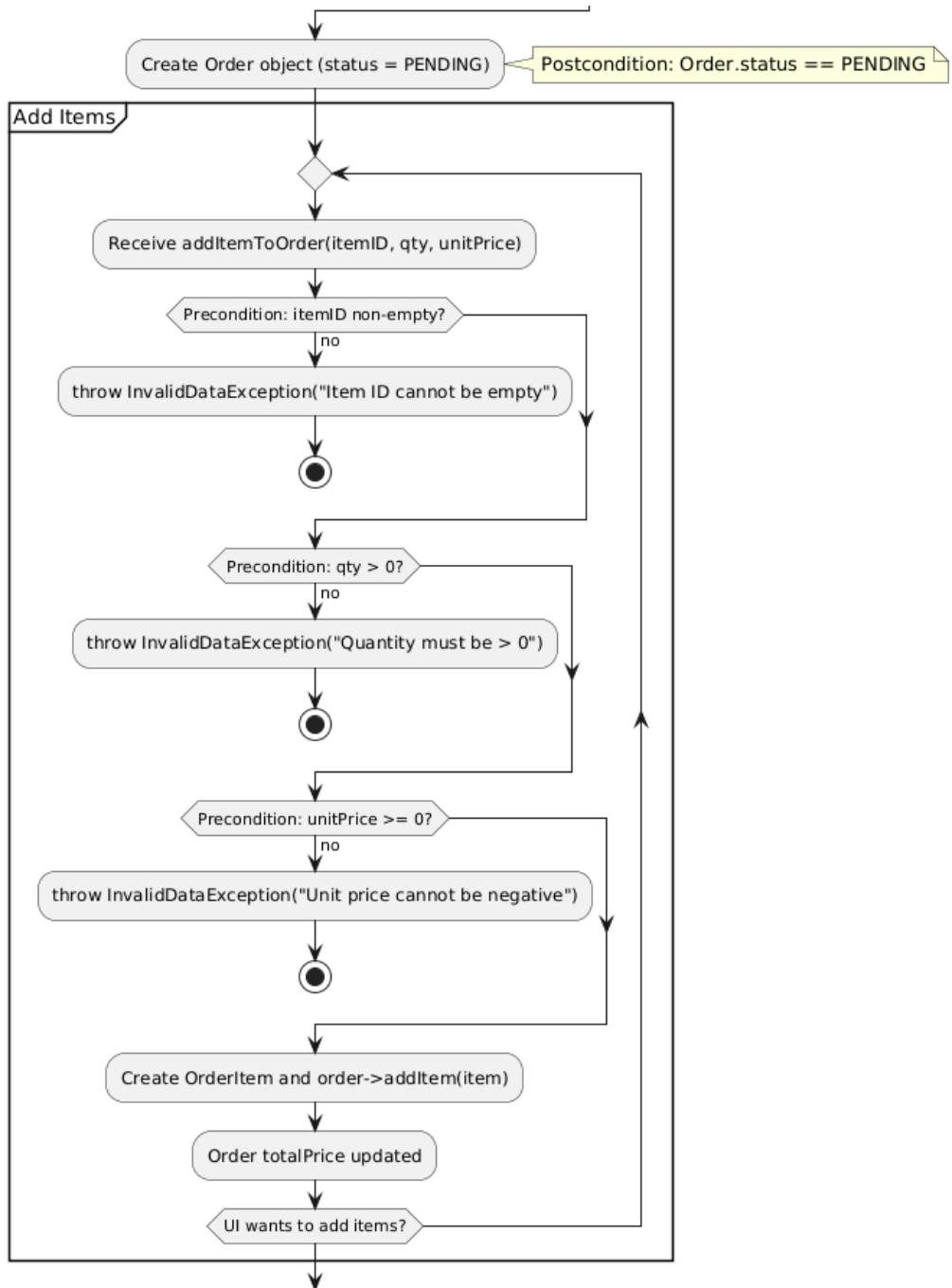
S/W Detailed Level Design

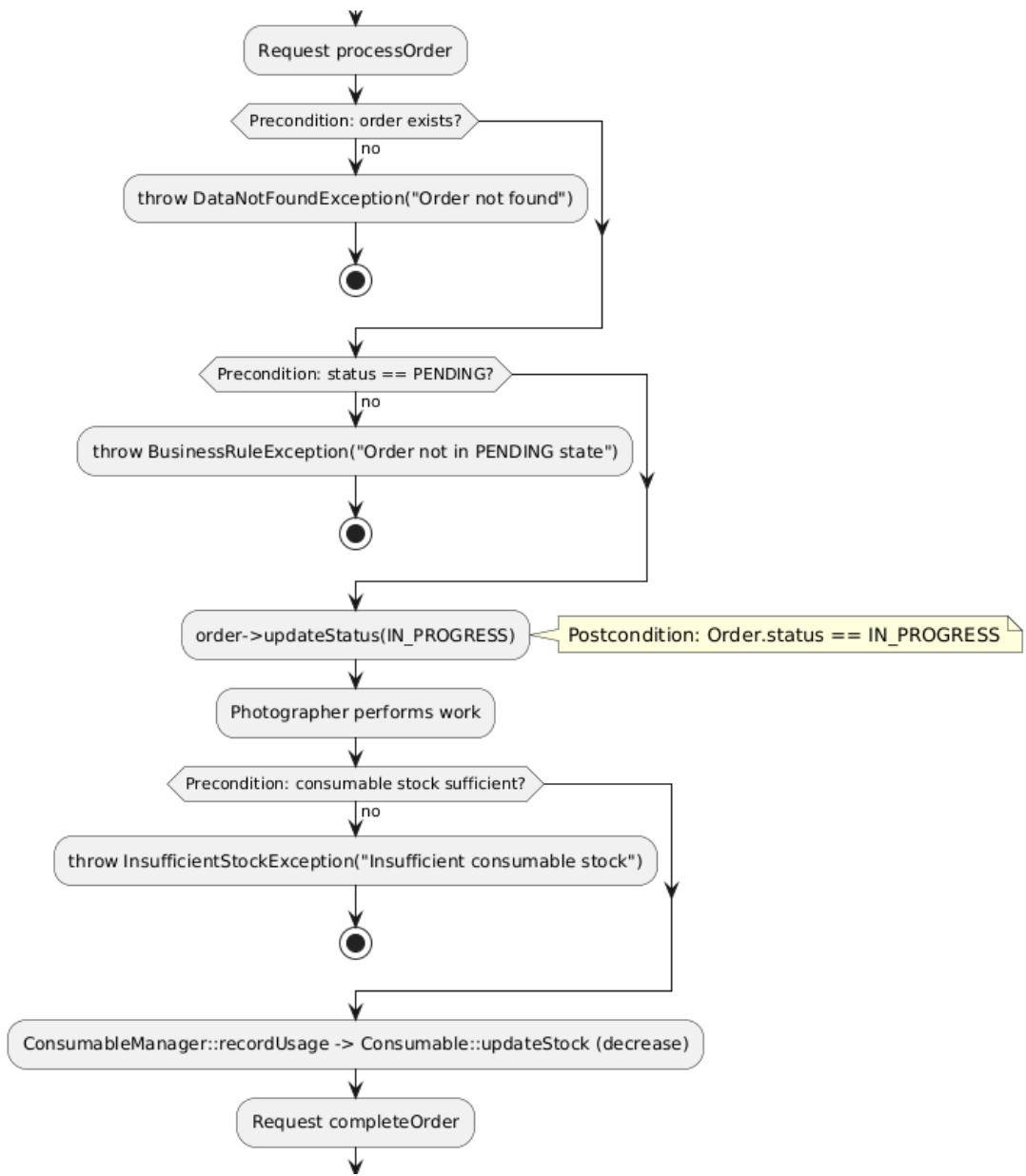
		records from file; invalid lines skipped and counted; returns true if file opened (even if some lines skipped), false if file missing		lines are skipped and counted; warnings are issued via IDisplay. Returns false only if file cannot be opened; does not throw on malformed content.
FileManager::recordToLine(OrderRecord)	OrderRecord fields properly set	returns formatted pipe-delimited string; used by saveToFile	Formatting	saveAll uses this to write entire file.
FileManager::saveToFile(OrderRepository&)	repository.set & repository.getCount() >= 0	file orders.dat rewritten with repository contents; returns true on success	IO	if file open fails returns false and logs via display; no automatic retry.

13. Behavioral Models

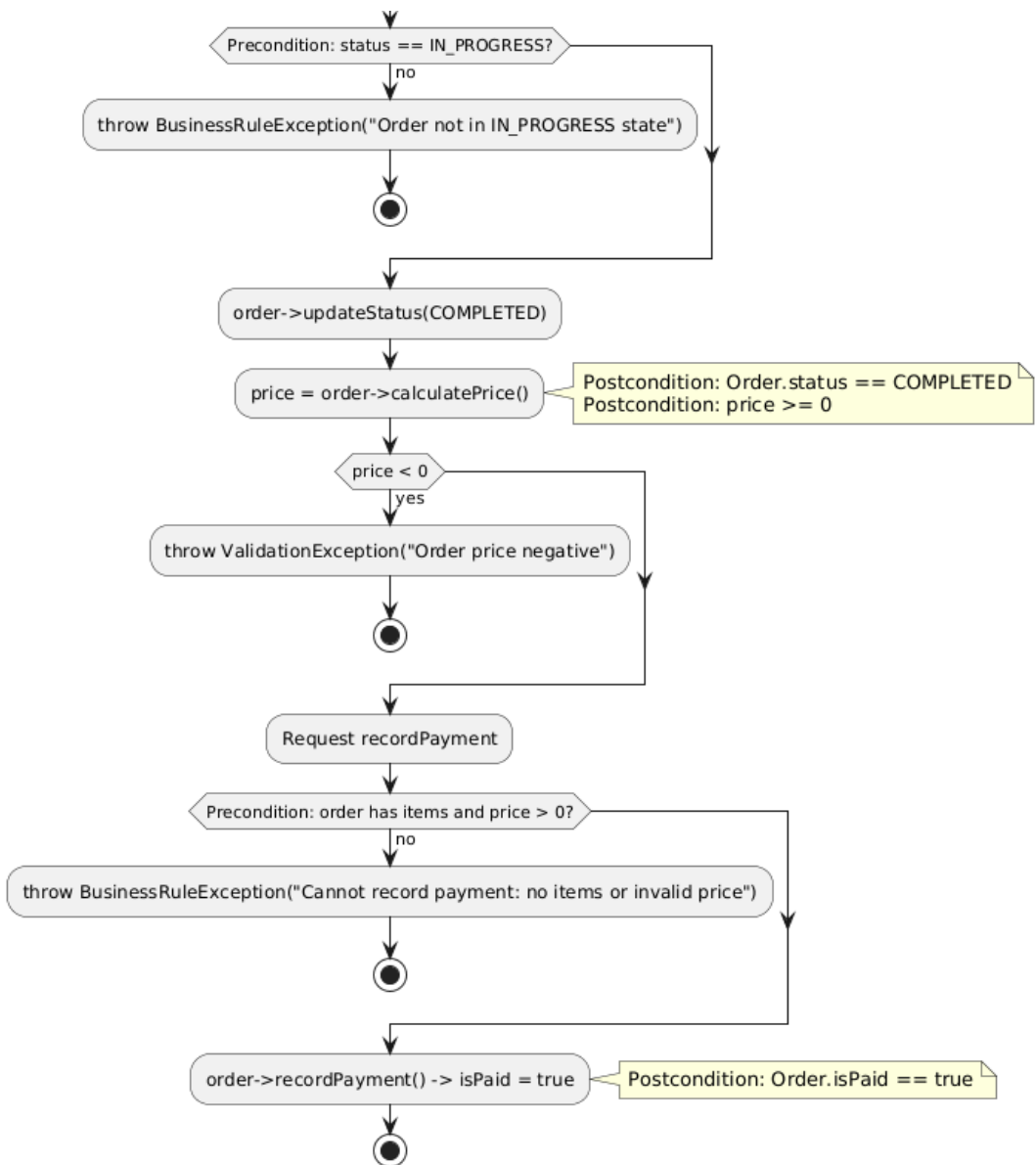
Activity: Process Order — internal logic (preconditions as decisions, postconditions as finals)



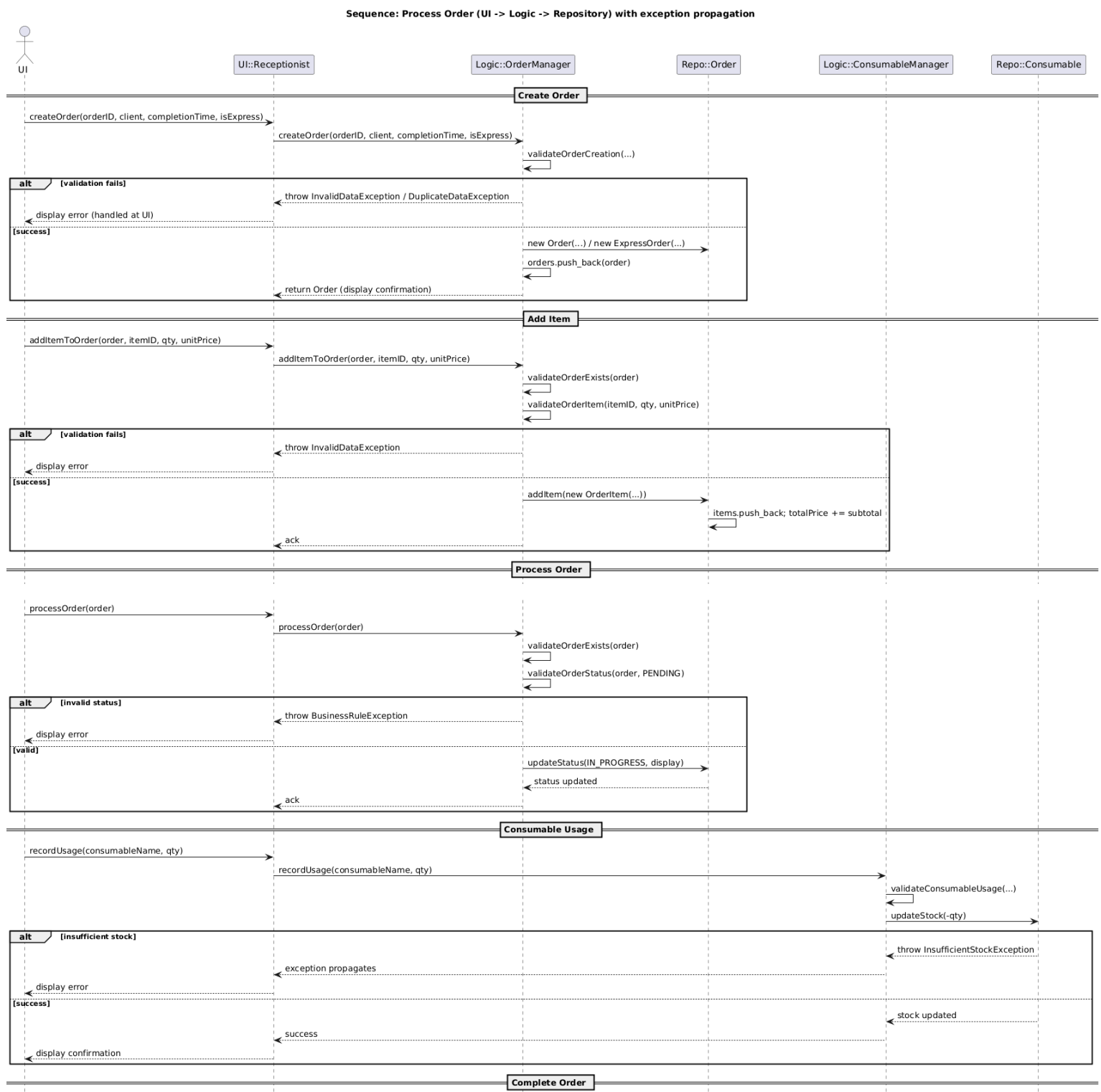
S/W Detailed Level Design

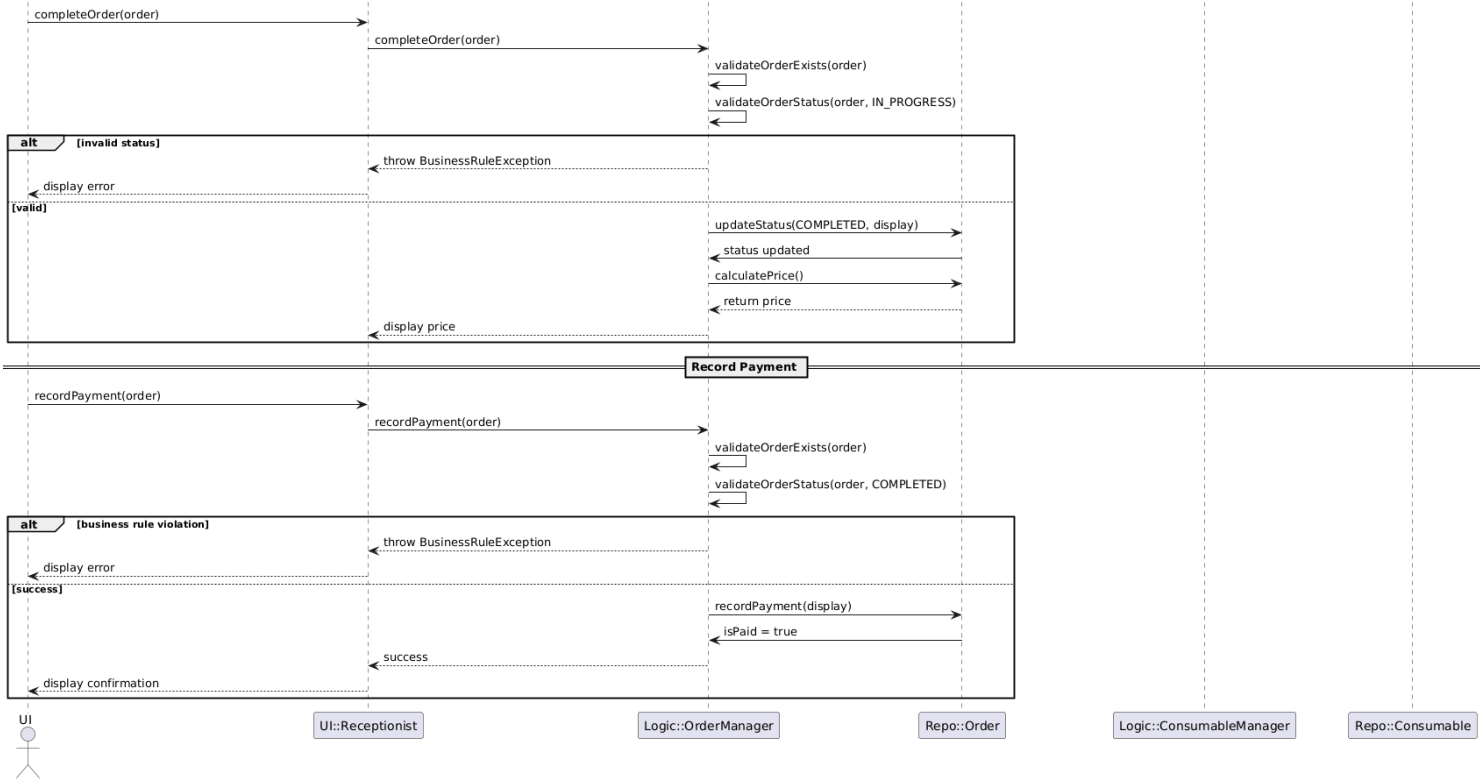
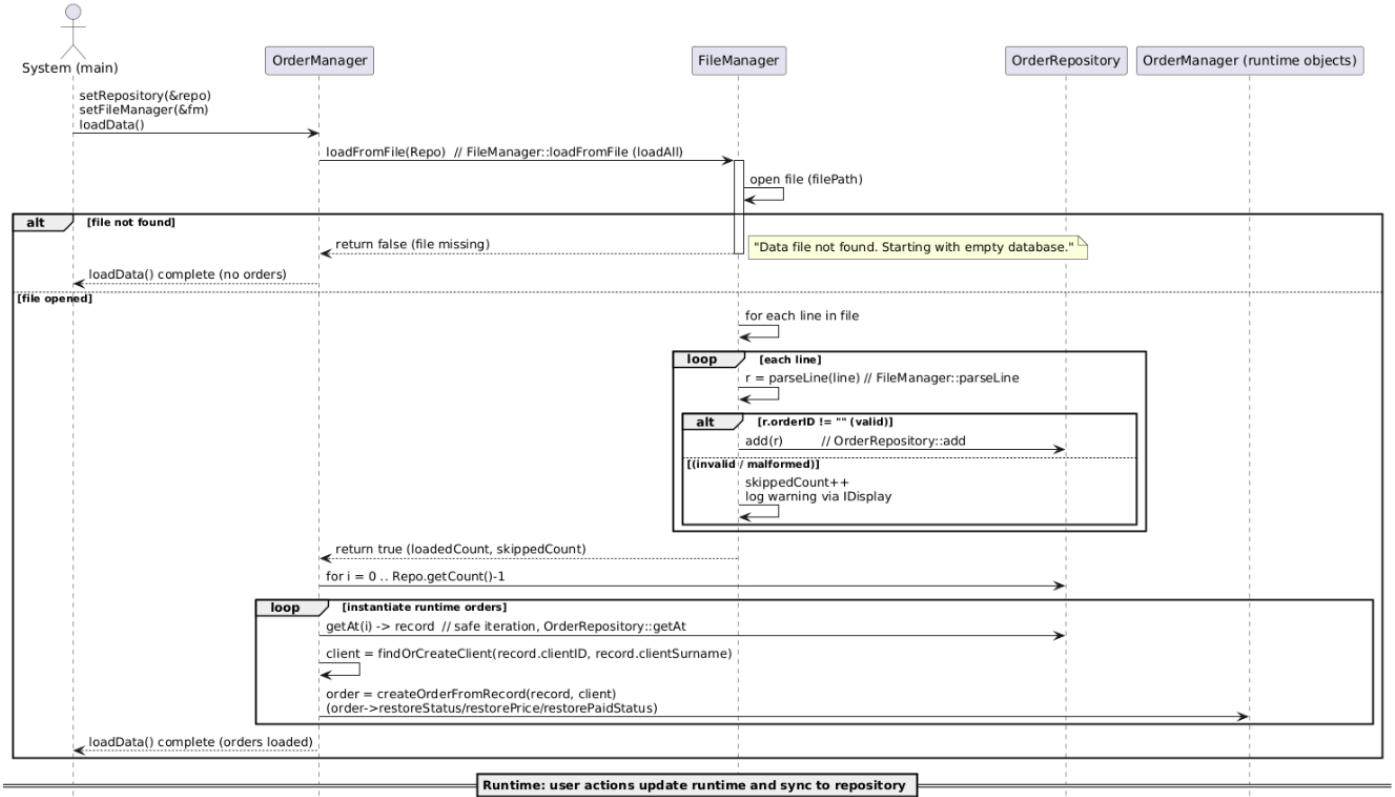


S/W Detailed Level Design

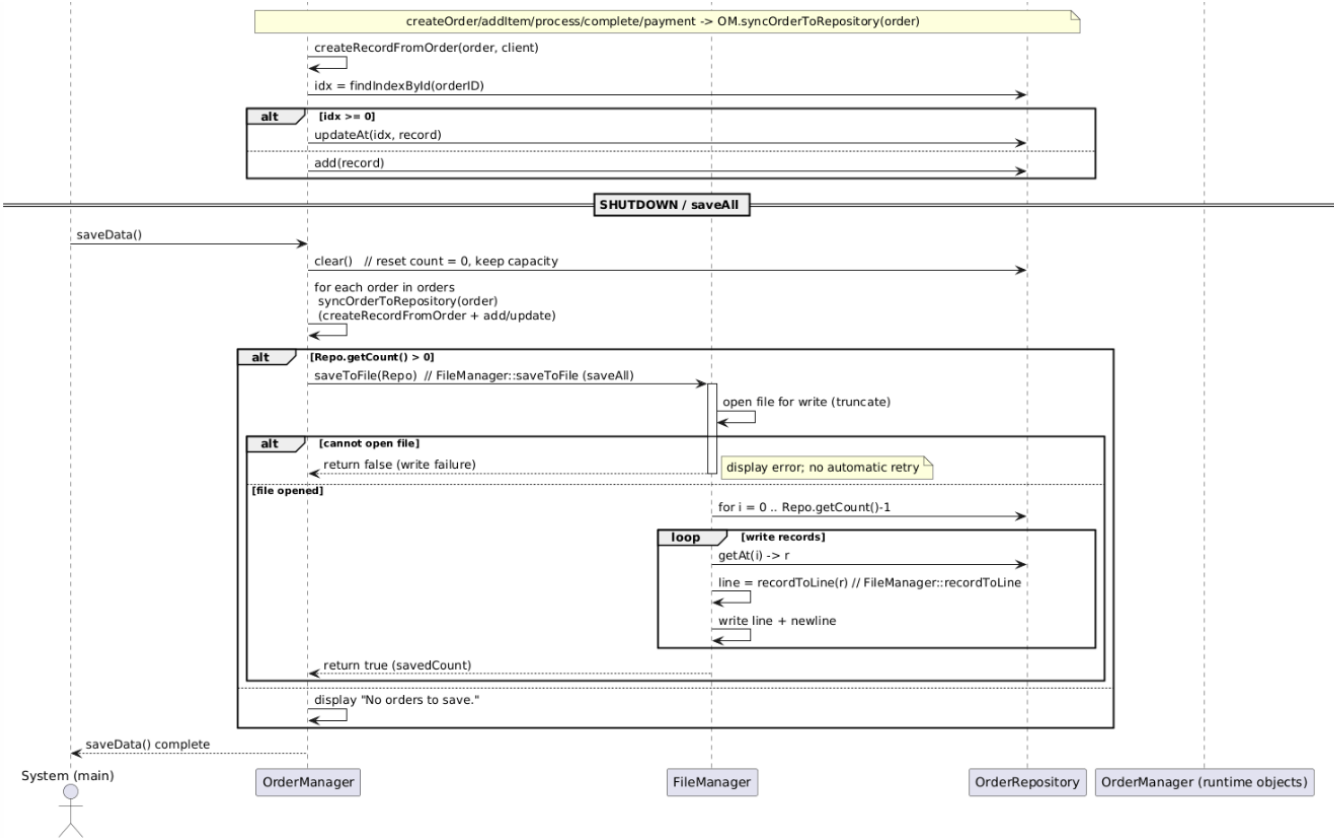


TITLE S/W Detailed Level Design



S/W Detailed Level Design**File operations:**

TITLE S/W Detailed Level Design



14. Error & Exception Handling Policy

Exception Type	Thrown By (Layer / Class)	Caught At (Layer)	Message / what()	Default Action (message / stop / retry)
PhotoStudioException (base)	Base for all custom exceptions (src/exceptions/PhotoStudioExceptions.h)	N/A (base)	custom message via what()	Propagates unless specific handler exists
InvalidInputException	UI layer helpers / input parsing (constructed in UI)	UI (src/main.cpp)	"Invalid input provided by user"	UI shows error and exits with code 1 (see main catch)
InvalidDataException	Logic / entity constructors (e.g., Order::Order, Consumable::Consumable, ConsumableUsage::ConsumableUsage)	Logic or UI (src/main.cpp)	user-friendly message set at throw site	Display message and exit; no automatic retry
ValidationException	Logic postcondition checks (e.g., OrderManager::completeOrder)	UI (src/main.cpp)	message describing pre/postcondition failure	Show message and stop operation; return non-zero
BusinessRuleException	Logic (e.g., invalid status transitions, business rules) (src/managers/OrderManager.cpp, ConsumableManager::validateStockUpdate)	UI (src/main.cpp)	e.g., "Cannot reduce stock below zero"	Show message and stop operation
DataNotFoundException	Repository/Manager lookups (e.g., findConsumableByName in ConsumableManager)	UI (src/main.cpp)	e.g., "Consumable not found: NAME"	Show message and exit / prompt user
InsufficientStockException	Repository/Consumable update ([src/managers/ConsumableManager.cpp], Consumable::updateStock)	UI (src/main.cpp)	e.g., "Insufficient stock for X"	Show message and stop; administrator must restock (no automatic retry)

DuplicateDataException	Logic when duplicate ID detected (e.g., ConsumableManager::validateConsumable, OrderManager::validateOrderCreation)	UI (src/main.cpp)	e.g., "Consumable ID already exists: ID"	Show message; reject creation
std::exception / other std errors	any layer (unexpected)	UI general catch (src/main.cpp)	what() from std::exception	Show generic unexpected-error message and stop

15. Revision History

Date	Version	Change Summary	Author
26.10.2025	1.0	Initial DLD creation	Team
24.11.2025	1.2	Validation rules + error handling for release 3	Team
13.12.2025	1.3	Release 4: Added persistence layer, integrated persistence into OrderManager and main; added Order restore methods; documented file format and repository growth behavior	Team