Convenience Store Management System (CSMS)

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0. Project Structure and Organization

File Organization:

```
CSMS_Project/
   ├─ src/
       - Product.h
                              # Abstract product hierarchy
      ├── Product.cpp
                              # Product implementations
      — Customer.h
                              # Customer management
                              # Customer implementations
     ├─ Customer.cpp
                              # Transaction processing
     ├─ Transaction.h
                              # Transaction implementations
8
  | ├── Transaction.cpp
  # Inventory management
10
      InventoryManager.cpp
                              # Inventory implementations
11
      # Application entry point
      └─ Makefile
                               # Build configuration
12
   — um1
                               # uml source code
13
   ├─ out
                               # uml png
14
```

1. Project Summary

The **Convenience Store Management System (CSMS)** is a comprehensive, object-oriented software solution designed to streamline the operations of small to medium-sized retail stores. This enterprise-grade application demonstrates advanced software engineering principles, implementing a sophisticated multi-layered architecture that handles inventory management, customer relationship management, transaction processing, and business analytics.

2. System Overview

Core Modules:

- 1. ** Inventory Management**
 - Multi-type product hierarchy (Regular, Perishable, Bulk)
 - Automated low-stock alerts and restock recommendations
 - Category-based organization and supplier management
 - Real-time inventory valuation and profitability analysis
- 2. ** Customer Relationship Management**
 - Four-tier customer classification system
 - Dynamic loyalty points calculation with tier-based multipliers
 - Automatic membership upgrades based on spending thresholds
 - Comprehensive customer analytics and behavior tracking
- 3. ** Transaction Processing**
 - Multi-item transactions with complex pricing calculations
 - Six payment method support (Cash, Credit/Debit Cards, Mobile, Points, Gift Cards)
 - Advanced discount application (customer-based, promotional, near-expiration)
 - Complete refund processing with inventory restoration
- 4. ** Business Intelligence**
 - Real-time sales reporting and financial analysis
 - Inventory valuation and profit margin calculations
 - Customer behavior analytics and top customer identification
 - Automated alert systems for critical business metrics

3. System Architecture and Design

Architecture Layers:

```
Presentation Layer

(ConvenienceStoreApp)

Business Layer

InventoryManager, CustomerDatabase,
```

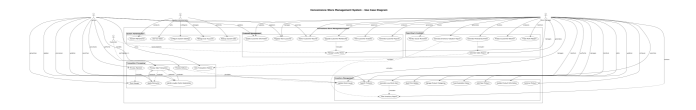
```
Transaction Processing Logic)
8
9
                  Domain Layer
         (Product Hierarchy, Customer,
10
          Transaction, TransactionItem)
11
12
13
                 Data Layer
14
        (In-memory Collections, Future:
15
         Database Integration Layer)
16
```

4. UML Diagrams

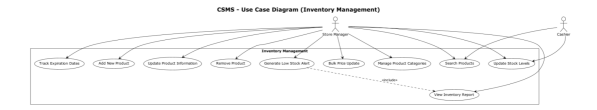
4.1 Use Case Diagram

The use case diagram illustrates the comprehensive functionality of the CSMS through **35 distinct use cases** organized into five functional packages:

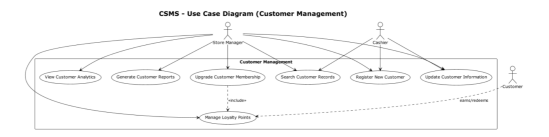
Use Case Package Organization:



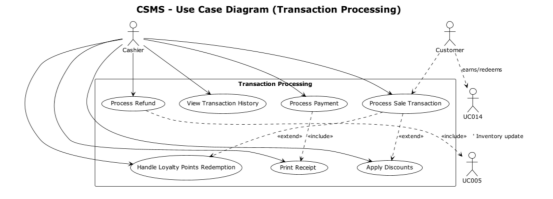
1. Inventory Management (10 use cases)



2. Customer Management (7 use cases)

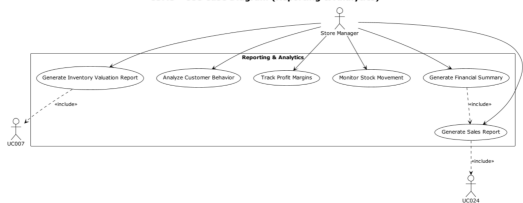


3. Transaction Processing (6 use cases)



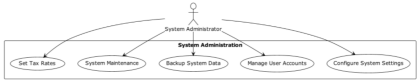
4. Reporting & Analytics (7 use cases)

CSMS - Use Case Diagram (Reporting & Analytics)



5. System Administration (5 use cases)

CSMS - Use Case Diagram (System Administration)



Actor Relationships:

- Cashier: 13 use cases (operational tasks)
- **Store Manager:** 20 use cases (management and oversight)
- **System Administrator:** 5 use cases (system maintenance)
- **Customer:** 2 use cases (indirect participation)

Use Case Relationships:

- Include Relationships: 5 mandatory dependencies
- Extend Relationships: 3 optional extensions
- Generalization: 2 specialized use cases

Use Case Detail:

| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
|-----------------------------|---|
| UC001 | Add New Product |
| Overview | Store manager adds new products to the inventory system with complete product information |
| Related use cases | UC002 (Update Product Information), UC009 (Manage Product Categories) |
| Actors | Store Manager |
| | |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| UC002 | Update Product Information |
| Overview | Modify existing product details including prices, descriptions, and stock levels |
| Related use cases | UC001 (Add New Product), UC005 (Update Stock Levels) |
| Actors | Store Manager, Cashier |
| | |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| UC003 | Remove Product |
| Overview | Deactivate or permanently remove products from the system inventory |
| Related use cases | UC007 (View Inventory Report) |
| Actors | Store Manager |
| | |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| UC004 | Search Products |
| Overview | Find products using various criteria such as name, ID, category, or tags |
| Related use cases | UC018 (Process Sale Transaction) |
| Actors | Store Manager, Cashier |
| | |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |

| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
|-----------------------------|--|
| UC005 | Update Stock Levels |
| Overview | Add or reduce inventory quantities for existing products |
| Related use cases | UC006 (Generate Low Stock Alert), UC022 (Process Refund) |
| Actors | Store Manager, Cashier |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| UC006 | Generate Low Stock Alert |
| Overview | Automatically detect products with stock levels below minimum thresholds and generate alerts |
| Related use cases | UC005 (Update Stock Levels), UC007 (View Inventory Report) |
| Actors | Store Manager |
| | |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| UC007 | View Inventory Report |
| Overview | Generate comprehensive inventory reports including stock levels, values, and analytics |
| Related use cases | UC006 (Generate Low Stock Alert), UC027 (Generate Inventory Valuation Report) |
| Actors | Store Manager |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| UC008 | Bulk Price Update |
| Overview | Update prices for multiple products simultaneously based on categories or criteria |
| Related use cases | UC002 (Update Product Information), UC009 (Manage Product Categories) |
| Actors | Store Manager |
| | |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |

| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
|-----------------------------|---|
| UC009 | Manage Product Categories |
| Overview | Organize products into categories and manage category- specific settings and rules |
| Related use cases | UC001 (Add New Product), UC008 (Bulk Price Update) |
| Actors | Store Manager |
| | |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| UC010 | Track Expiration Dates |
| Overview | Monitor expiration dates for perishable products and apply automatic discounts when near expiration |
| Related use cases | UC006 (Generate Low Stock Alert), UC019 (Apply Discounts) |
| Actors | Store Manager |

Customer Management Use Cases

| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
|-----------------------------|--|
| UC011 | Register New Customer |
| Overview | Create new customer profiles with personal information and membership type |
| Related use cases | UC014 (Manage Loyalty Points), UC015 (Upgrade Customer Membership) |
| Actors | Store Manager, Cashier |
| | |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| UC012 | Update Customer Information |
| Overview | Modify existing customer details including contact information and preferences |
| Related use cases | UC013 (Search Customer Records) |
| Actors | Store Manager, Cashier |

| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
|-----------------------------|--|
| UC013 | Search Customer Records |
| Overview | Locate customer information using ID, email, phone number, or name |
| Related use cases | UC018 (Process Sale Transaction) |
| Actors | Store Manager, Cashier |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| UC014 | Manage Loyalty Points |
| Overview | Track, award, and redeem customer loyalty points during transactions |
| Related use cases | UC018 (Process Sale Transaction), UC023 (Handle Loyalty Points Redemption) |
| Actors | Store Manager, Customer (indirectly) |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| UC015 | Upgrade Customer Membership |
| Overview | Automatically or manually upgrade customer membership tiers based on spending thresholds |
| Related use cases | UC014 (Manage Loyalty Points), UC016 (View Customer Analytics) |
| Actors | Store Manager |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| UC016 | View Customer Analytics |
| Overview | Analyze customer behavior, spending patterns, and membership distribution |
| Related use cases | UC015 (Upgrade Customer Membership), UC017 (Generate Customer Reports) |
| Actors | Store Manager |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |

| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
|-----------------------------|---|
| UC017 | Generate Customer Reports |
| Overview | Create detailed reports on customer demographics, spending, and loyalty program performance |
| Related use cases | UC016 (View Customer Analytics), UC028 (Analyze Customer Behavior) |
| Actors | Store Manager |

Transaction Processing Use Cases

| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
|-----------------------------|---|
| UC018 | Process Sale Transaction |
| Overview | Handle complete sales process including item scanning, pricing, and payment |
| Related use cases | UC019 (Apply Discounts), UC020 (Process Payment), UC021 (Print Receipt) |
| Actors | Cashier, Customer (participating) |
| | |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| UC019 | Apply Discounts |
| Overview | Calculate and apply various discount types including customer- based and promotional discounts |
| Related use cases | UC018 (Process Sale Transaction) |
| Actors | Cashier |
| | |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| UC020 | Process Payment |
| Overview | Handle multiple payment methods including cash, cards, and mobile payments |
| Related use cases | UC018 (Process Sale Transaction), UC021 (Print Receipt) |
| Actors | Cashier |
| | |

| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
|--|---|
| UC021 | Print Receipt |
| Overview | Generate detailed transaction receipts with itemized purchases and totals |
| Related use cases | UC020 (Process Payment) |
| Actors | Cashier |
| MA DEFEDENCE | |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| UC022 | Process Refund |
| Overview | Handle product returns with full or partial refunds and inventory restoration |
| Related use cases | UC005 (Update Stock Levels), UC024 (View Transaction History) |
| Actors | Cashier |
| | |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| | USECASE NAME OR NUMBER Handle Loyalty Points Redemption |
| NAME/NUMBER | |
| NAME/NUMBER UC023 | Handle Loyalty Points Redemption Process customer loyalty point usage as payment method |
| NAME/NUMBER UC023 Overview | Handle Loyalty Points Redemption Process customer loyalty point usage as payment method during transactions UC014 (Manage Loyalty Points), UC018 (Process Sale |
| NAME/NUMBER UC023 Overview Related use cases | Handle Loyalty Points Redemption Process customer loyalty point usage as payment method during transactions UC014 (Manage Loyalty Points), UC018 (Process Sale Transaction) |
| NAME/NUMBER UC023 Overview Related use cases Actors UC REFERENCE | Handle Loyalty Points Redemption Process customer loyalty point usage as payment method during transactions UC014 (Manage Loyalty Points), UC018 (Process Sale Transaction) Cashier |
| NAME/NUMBER UC023 Overview Related use cases Actors UC REFERENCE NAME/NUMBER | Handle Loyalty Points Redemption Process customer loyalty point usage as payment method during transactions UC014 (Manage Loyalty Points), UC018 (Process Sale Transaction) Cashier USECASE NAME OR NUMBER |
| NAME/NUMBER UC023 Overview Related use cases Actors UC REFERENCE NAME/NUMBER UC024 | Handle Loyalty Points Redemption Process customer loyalty point usage as payment method during transactions UC014 (Manage Loyalty Points), UC018 (Process Sale Transaction) Cashier USECASE NAME OR NUMBER View Transaction History Browse and search historical transaction records with |

Reporting and Analytics Use Cases

| UC REFERENCE | |
|-----------------------------|--|
| NAME/NUMBER | USECASE NAME OR NUMBER |
| UC025 | Generate Sales Report |
| Overview | Create comprehensive sales analytics including revenue, transaction counts, and trends |
| Related use cases | UC024 (View Transaction History), UC026 (Generate Financial Summary) |
| Actors | Store Manager |
| | |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| UC026 | Generate Financial Summary |
| Overview | Produce overall financial performance reports including profits and expenses |
| Related use cases | UC025 (Generate Sales Report), UC027 (Generate Inventory Valuation Report) |
| Actors | Store Manager |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| UC027 | Generate Inventory Valuation Report |
| Overview | Calculate total inventory value, costs, and potential profits |
| Related use cases | UC007 (View Inventory Report) |
| Actors | Store Manager |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| UC028 | Analyze Customer Behavior |
| Overview | Study customer purchase patterns, preferences, and spending habits |
| Related use cases | UC016 (View Customer Analytics), UC017 (Generate Customer Reports) |
| Actors | Store Manager |

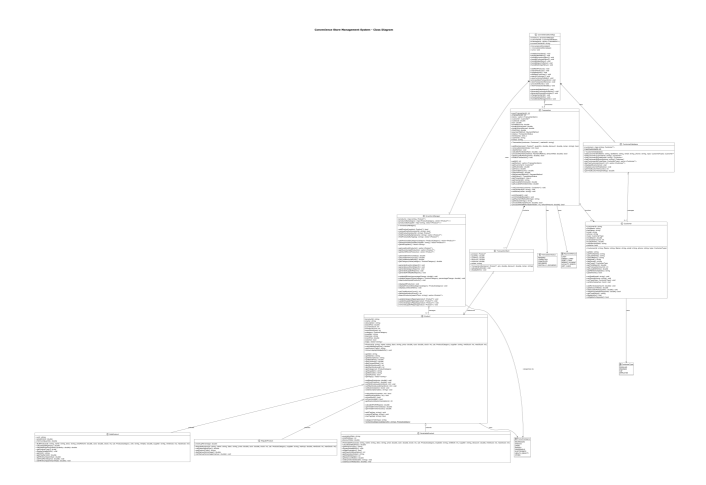
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
|-----------------------------|---|
| UC029 | Track Profit Margins |
| Overview | Monitor and analyze profit margins by product, category, and time period |
| Related use cases | UC026 (Generate Financial Summary), UC027 (Generate Inventory Valuation Report) |
| Actors | Store Manager |
| | |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| UC030 | Monitor Stock Movement |
| Overview | Track inventory turnover rates and identify fast/slow-moving products |
| Related use cases | UC007 (View Inventory Report), UC029 (Track Profit Margins) |
| Actors | Store Manager |

System Administration Use Cases

| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
|-----------------------------|---|
| UC031 | Configure System Settings |
| Overview | Modify system-wide parameters including tax rates, business rules, and operational settings |
| Related use cases | UC035 (Set Tax Rates) |
| Actors | System Administrator |
| | |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| UC032 | Manage User Accounts |
| Overview | Create, modify, and deactivate user accounts with appropriate access permissions |
| | IICO74 (Contain Maintenance) |
| Related use cases | UC034 (System Maintenance) |
| Related use cases Actors | System Administrator |

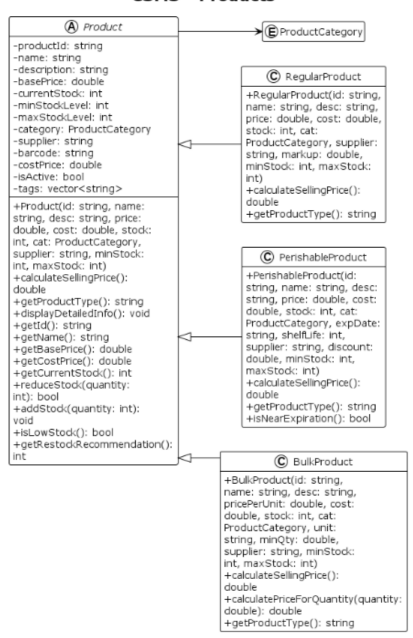
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
|-----------------------------|---|
| UC033 | Backup System Data |
| Overview | Perform automated and manual backups of system data with recovery options |
| Related use cases | UC034 (System Maintenance) |
| Actors | System Administrator |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| UC034 | System Maintenance |
| Overview | Conduct regular system maintenance including updates, optimization, and troubleshooting |
| Related use cases | UC032 (Manage User Accounts), UC033 (Backup System Data) |
| Actors | System Administrator |
| UC REFERENCE NAME/NUMBER | USECASE NAME OR NUMBER |
| UC035 | Set Tax Rates |
| Overview | Configure and update tax rates and taxation rules for different product categories |
| Related use cases | UC031 (Configure System Settings) |
| Actors | System Administrator |

4.2 Class Diagram



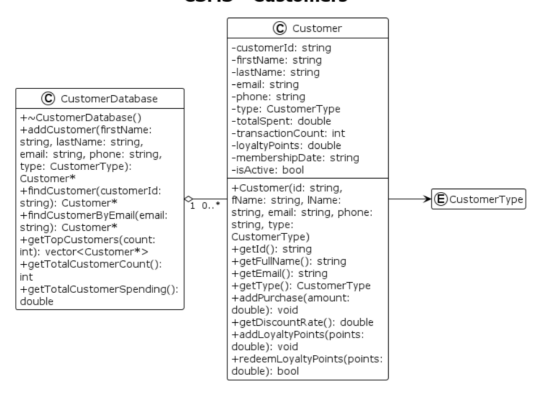
Product

CSMS - Products



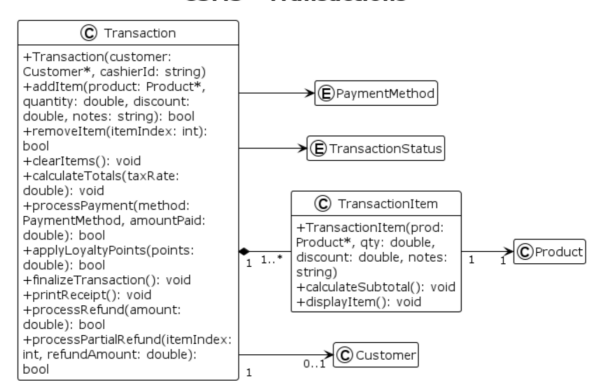
Customer & Customer Database

CSMS - Customers



Transaction

CSMS - Transactions



Application & Integrations

€CustomerType ${f C}$ ConvenienceStoreApp +ConvenienceStoreApp() Customer +~ConvenienceStoreApp() © CustomerDatabase № +~ConvenienceStoreApp()
+run(): void
-initializeTestData(): void
-displayMainMenu(): void
-handleInventoryMenu(): void
-handleCustomerMenu(): void
-handleSalesMenu(): void
-handleReportsMenu(): void
-processNewTransaction():
void 0. * C Transaction (E) PaymentMethod © InventoryManager ●TransactionStatus +~InventoryManager() -viewTransactionHistory(): +addProduct(product: Product*): bool +removeProduct(productId: string): bool +findProduct(productId: TransactionItem © Regular Product +interoduct producta: string): Product* +getLowStockProducts(): vector<Product*> +getTotalInventoryValue(): double **> (**€) ProductCategory ♠ Product <</p> © PerishableProduct © BulkProduct +generateInventoryReport(): void +updateAllPrices(percentageChange double): void -updateCategoryMapping(product: Product*): void -updateSupplierMapping(product: Product*): void

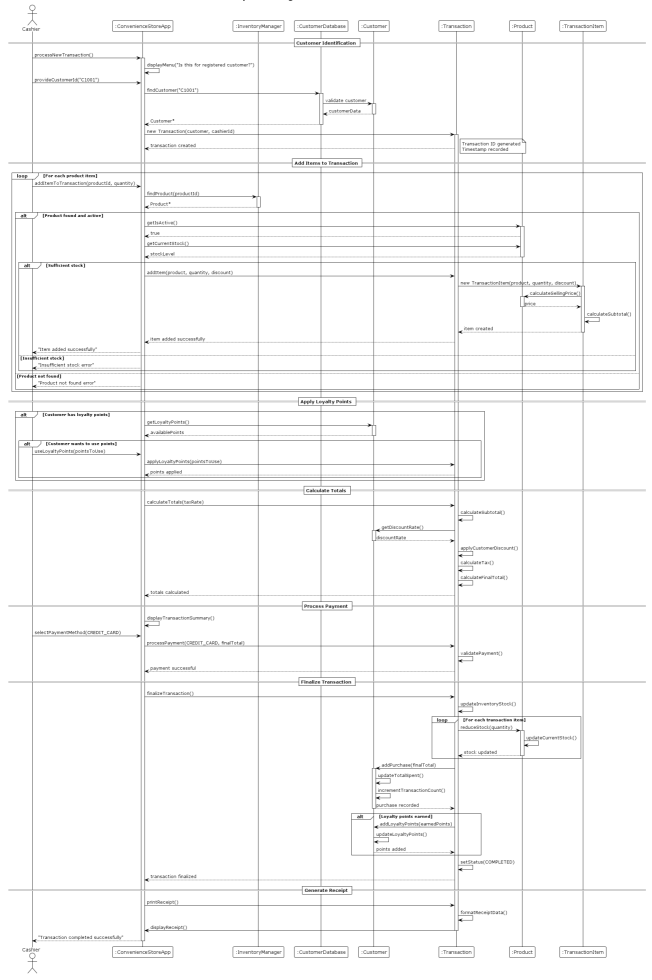
CSMS - Application & Integrations

4.3 Sequence Diagrams

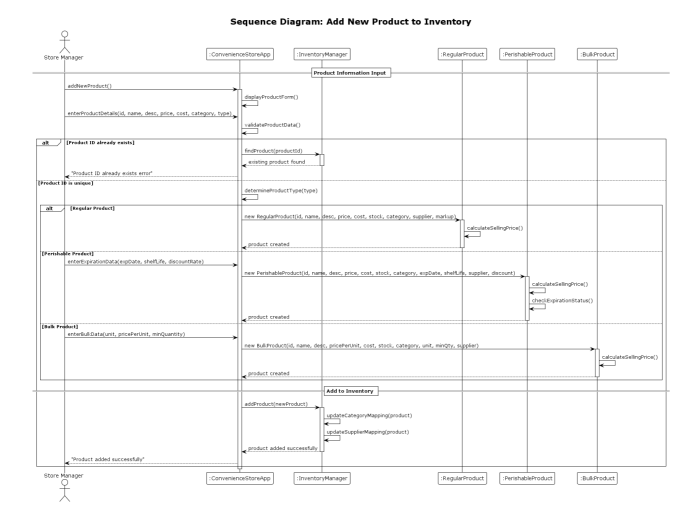
Five comprehensive sequence diagrams illustrate complex business processes with sophisticated message flows and proper object lifecycle management:

SD-01: Process Sale Transaction

Sequence Diagram: Process Sale Transaction

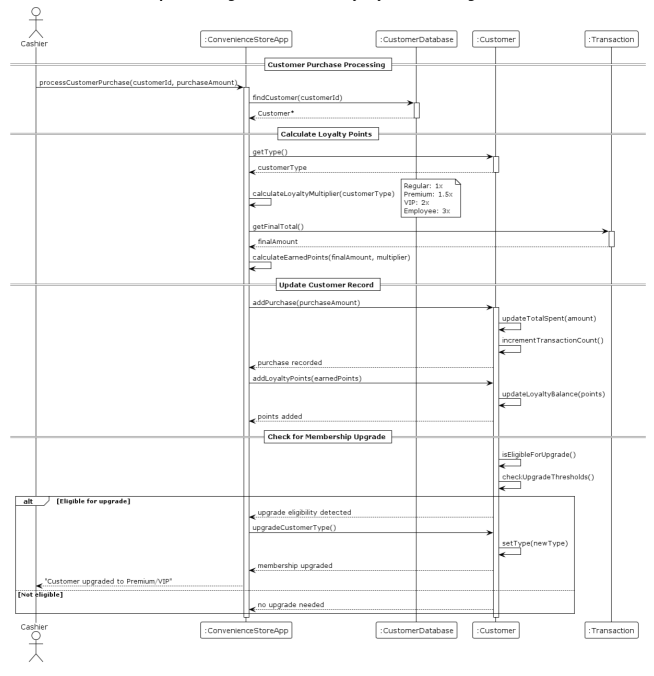


SD-02: Add New Product



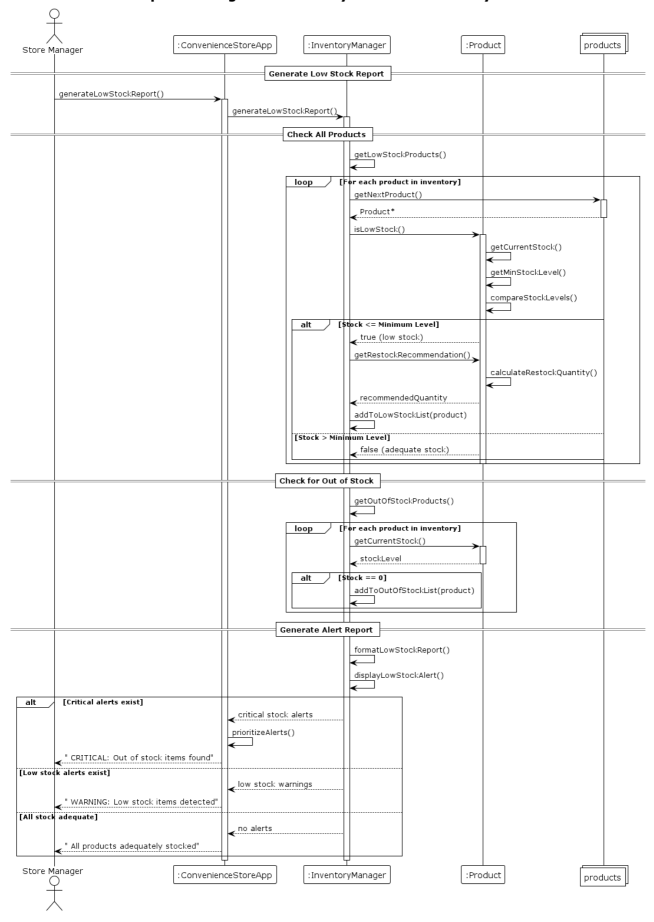
SD-03: Customer Loyalty Management

Sequence Diagram: Customer Loyalty Points Management

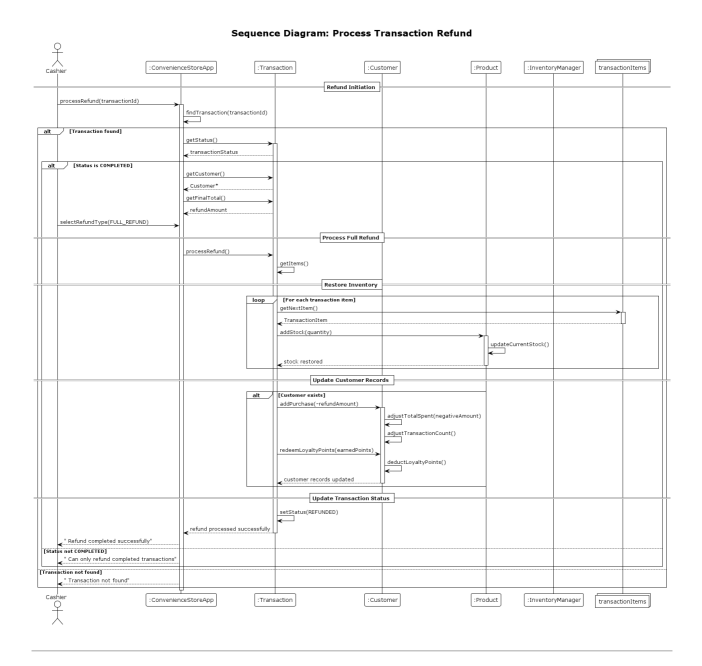


SD-04: Inventory Low Stock Alert

Sequence Diagram: Inventory Low Stock Alert System



SD-05: Process Refund



5. Object-Oriented Design Implementation

5.1 Inheritance and Polymorphism

The system demonstrates sophisticated inheritance design through the Product class hierarchy, showcasing proper abstract class usage and polymorphic behavior:

Abstract Base Class Design:

```
class Product {
       // Common attributes for all products
 2
 3
        protected:
            string productId, name, description;
            double basePrice, costPrice;
 5
            int currentStock, minStockLevel;
 6
7
            ProductCategory category;
        public:
9
            // Pure virtual methods enforcing contract
10
           virtual double calculateSellingPrice() const = 0;
11
            virtual string getProductType() const = 0;
12
13
14
            // Virtual method with default implementation
            virtual void displayDetailedInfo() const;
15
16
17
            // Template method pattern
            double calculateProfitMargin() const {
18
19
                return ((calculateSellingPrice() - costPrice) /
   costPrice) * 100;
20
            }
21 };
```

Polymorphic Implementations:

RegularProduct implements standard markup-based pricing:

```
double RegularProduct::calculateSellingPrice() const {
   return costPrice * (1.0 + markupPercentage);
}
```

PerishableProduct implements dynamic expiration-based pricing:

```
double PerishableProduct::calculateSellingPrice() const {
   double price = basePrice;
   if (isNearExpiration()) {
      price *= (1.0 - discountRate); // Automatic discount
   }
   return price;
}
```

BulkProduct implements unit-based pricing:

```
double BulkProduct::calculateSellingPrice() const {
    return pricePerUnit; // Price per unit (kg, lbs, etc.)
}
```

5.2 Encapsulation and Data Hiding

The system implements comprehensive encapsulation through:

Access Control Patterns:

- **Private Attributes:** All data members are private with controlled access
- **Public Interface:** Clean, minimal public methods for external interaction
- **Protected Members:** Shared functionality in inheritance hierarchies
- **Friend Functions:** None used maintaining strict encapsulation

Data Validation Examples:

```
bool Product::reduceStock(int quantity) {
 2
       if (currentStock >= quantity && quantity > 0) {
           currentStock -= quantity;
 4
           return true;
       }
       return false; // Validation failed
 7 }
9 void Customer::addLoyaltyPoints(double points) {
       if (points > 0) { // Prevent negative point addition
10
           loyaltyPoints += points;
11
12
       }
13 }
```

5.3 Composition and Aggregation

The system demonstrates both composition and aggregation relationships:

Composition Relationships (Strong Ownership):

```
class Transaction {
private:
    vector<TransactionItem> items; // Composition: items owned
by transaction

public:
    ~Transaction() {
        // TransactionItems automatically destroyed with
    Transaction
    }
}

};
```

Aggregation Relationships (Weak Ownership):

```
1 class InventoryManager {
 2 private:
       map<string, Product*> products; // Aggregation: products
   can exist independently
4
5
   public:
       ~InventoryManager() {
           for (auto& pair : products) {
7
               delete pair.second; // Cleanup responsibility
8
           }
10
       }
11 };
```

5.4 Method Overriding and Virtual Functions

Strategic use of virtual functions enables runtime polymorphism:

```
1 // Base class virtual method
 2 virtual void Product::displayDetailedInfo() const {
       // Common display logic
 4 }
 5
  // Derived class override with extended functionality
   void PerishableProduct::displayDetailedInfo() const override {
7
        Product::displayDetailedInfo(); // Call base implementation
8
        cout << "Expiration Date: " << expirationDate << endl;</pre>
9
10
       if (isNearExpiration()) {
            cout << "@ NEAR EXPIRATION! Discount applied" << endl;</pre>
11
12
        }
13 }
```

6. SOLID Principles Application

The Convenience Store Management System rigorously applies all five SOLID principles, demonstrating enterprise-level software design practices:

6.1 Single Responsibility Principle (SRP)

Each class has a **single**, **well-defined responsibility** with high cohesion:

Examples of SRP Implementation:

- Product: Manages product data and behavior only
- Customer: Handles customer information and loyalty logic exclusively
- Transaction: Processes sales transactions without inventory or customer management
- InventoryManager: Manages product collections and inventory operations only
- CustomerDatabase: Focuses solely on customer data management

Responsibility Separation:

```
class Transaction {
    // ONLY transaction-related responsibilities:
    // - Calculate totals and taxes
    // - Process payments
    // - Generate receipts
    // - Manage transaction state

// NOT responsible for:
    // - Inventory management (delegated to InventoryManager)
    // - Customer data updates (delegated to Customer class)
    // - Product pricing (delegated to Product classes)
};
```

6.2 Open/Closed Principle (OCP)

The system is **open for extension**, **closed for modification**:

Extension Points:

- 1. **New Product Types:** Add new classes inheriting from Product without modifying existing code
- 2. **Payment Methods:** Extend PaymentMethod enum without changing Transaction logic

- 3. **Customer Types:** Add new tiers without modifying existing customer logic
- 4. **Report Types:** Add new reporting methods without changing core business logic

Example - Adding New Product Type:

```
1 // New product type can be added without modifying existing code
 2 class DigitalProduct : public Product {
 3 private:
       string downloadUrl;
       int downloadLimit;
 5
 6
7
   public:
       double calculateSellingPrice() const override {
9
           // Digital product pricing logic
            return basePrice; // No inventory costs
10
11
       }
12
       string getProductType() const override {
13
14
            return "Digital";
15
       }
16 };
```

6.3 Liskov Substitution Principle (LSP)

Derived classes can replace base classes without breaking functionality:

Substitution Examples:

```
1 // Any Product* can be substituted with derived class instances
 2 void processTransaction(Product* product) {
       double price = product->calculateSellingPrice(); // Works
   for all product types
       string type = product->getProductType();
   Polymorphic behavior
       product->displayDetailedInfo();
                                                         // Virtual
   method dispatch
6 }
7
8 // LSP compliance - all substitutions work correctly:
9 Product* products[] = {
       new RegularProduct(...),
10
       new PerishableProduct(...),
11
12
      new BulkProduct(...)
13 };
```

Contract Preservation:

- All derived classes properly implement abstract methods
- Preconditions are not strengthened in derived classes
- Postconditions are not weakened in derived classes
- Invariants are maintained across the inheritance hierarchy

6.4 Interface Segregation Principle (ISP)

Classes depend only on methods they actually use:

Minimal Interface Design:

```
bool reduceStock(int qty);  // For transactions
};

// Specialized interfaces for specific needs
class PerishableProduct : public Product {
public:
    // Extended interface only for clients needing expiration
logic
    bool isNearExpiration() const;
int getDaysUntilExpiration() const;
};
```

6.5 Dependency Inversion Principle (DIP)

High-level modules depend on abstractions, not concretions:

Abstraction Dependencies:

```
1 class Transaction {
 2 private:
       Customer* customer;
                                // Depends on Customer
   abstraction
       vector<TransactionItem> items; // Contains abstractions
 5
   public:
 6
7
       bool addItem(Product* product, double quantity) {
           // Depends on Product abstraction, not concrete types
 8
           // Works with RegularProduct, PerishableProduct,
   BulkProduct
10
           if (product->getCurrentStock() >= quantity) {
                items.push_back(TransactionItem(product, quantity));
11
12
                return true;
13
14
           return false;
15
       }
16 };
```

Dependency Injection Patterns:

```
1 class ConvenienceStoreApp {
 2 private:
       InventoryManager inventory;
                                       // Composition with
   concrete classes
                                       // But interface-based
       CustomerDatabase customerDB;
   interactions
 5
6 public:
       ConvenienceStoreApp() {
           // Dependencies injected through
   constructor/initialization
           initializeTestData();
9
10
       }
11
12
       void processTransaction() {
13
           // High-level policy depends on abstractions
           Product* product = inventory.findProduct(productId); //
14
   Returns Product*
           Customer* customer =
15
   customerDB.findCustomer(customerId); // Returns Customer*
16
       }
17 };
```

7. Design Patterns and Best Practices

7.1 Design Patterns Implementation

The system incorporates multiple **Gang of Four design patterns** and enterprise patterns:

7.1.1 Strategy Pattern

Implementation: Product pricing strategies **Purpose:** Encapsulate different pricing algorithms

```
1 // Context: Product class defines strategy interface
```

```
2 class Product {
 3 public:
       virtual double calculateSellingPrice() const = 0; //
   Strategy method
 5
  };
 6
 7 // Concrete Strategies:
8 class RegularProduct : public Product {
       double calculateSellingPrice() const override {
9
           return costPrice * (1.0 + markupPercentage); // Markup
10
   strategy
11 }
12 };
13
14 class PerishableProduct : public Product {
       double calculateSellingPrice() const override {
15
           double price = basePrice;
16
17
           if (isNearExpiration()) {
               price *= (1.0 - discountRate); // Discount strategy
18
19
           }
20
           return price;
21
      }
22 };
23
24 class BulkProduct : public Product {
25
       double calculateSellingPrice() const override {
           return pricePerUnit; // Unit-based strategy
26
27
       }
28 };
```

7.1.2 Factory Pattern (Implicit)

Implementation: Product creation through inheritance **Purpose:** Encapsulate object creation logic

```
// Factory-like creation in ConvenienceStoreApp
Product* createProduct(int productType, /* other parameters */) {
    switch (productType) {
        case 1: return new RegularProduct(/* params */);
        case 2: return new PerishableProduct(/* params */);
        case 3: return new BulkProduct(/* params */);
        default: return nullptr;
}
```

7.1.3 Composite Pattern

Implementation: Transaction and TransactionItem relationship **Purpose:** Treat individual objects and compositions uniformly

```
1 class Transaction {
 2 private:
       vector<TransactionItem> items; // Composite structure
   public:
 5
       double calculateTotal() const {
 7
           double total = 0.0;
           for (const auto& item : items) { // Iterate over
   composite elements
                total += item.getSubtotal();
9
10
           }
11
            return total;
12
       }
13
14
       void displayReceipt() const {
            for (const auto& item : items) { // Uniform treatment
15
                item.displayItem();
                                              // Each item handles
16
   its own display
17
           }
18
       }
19 };
```

7.1.4 Observer Pattern (Conceptual)

Implementation: Low stock alert system **Purpose:** Notify interested parties of state changes

```
class Product {
 2
   public:
 3
       bool isLowStock() const {
           return currentStock <= minStockLevel;</pre>
       }
7
       int getRestockRecommendation() const {
           if (isLowStock()) {
8
 9
                return maxStockLevel - currentStock; // Trigger for
   observers
10
11
           return 0;
12
      }
13 };
14
15 class InventoryManager {
16 public:
17
      vector<Product*> getLowStockProducts() const {
           vector<Product*> lowStockItems;
18
           for (const auto& pair : products) {
19
20
               if (pair.second->isLowStock()) { // Observer
   pattern trigger
21
                    lowStockItems.push_back(pair.second);
22
                }
23
           }
24
           return lowStockItems;
25 }
26 };
```

7.2 Enterprise Patterns

7.2.1 Domain Model Pattern

Rich objects with business behavior embedded in domain entities:

```
1 class Customer {
```

```
2
   public:
 3
        void addPurchase(double amount) {
            totalSpent += amount;
 5
            transactionCount++;
 6
            // Business logic embedded in domain object
 7
8
            double pointsMultiplier = getPointsMultiplier();
            addLoyaltyPoints(amount * 0.01 * pointsMultiplier);
10
            // Check for automatic upgrade
11
12
            if (isEligibleForUpgrade()) {
13
                upgradeCustomerType();
14
            }
15
        }
16
17
   private:
18
        double getPointsMultiplier() const {
            switch (type) {
19
                case CustomerType::PREMIUM: return 1.5;
20
21
                case CustomerType::VIP: return 2.0;
22
                case CustomerType::EMPLOYEE: return 3.0;
                default: return 1.0;
23
24
            }
25
       }
26 };
```

7.2.2 Service Layer Pattern

Business services coordinate domain objects:

```
1 class InventoryManager {
2
   public:
       void generateLowStockReport() const {
           auto lowStockProducts = getLowStockProducts();
   Service coordination
           auto outOfStockProducts = getOutOfStockProducts(); //
   Multiple domain queries
6
           // Business logic coordination
7
           if (!outOfStockProducts.empty()) {
8
                displayCriticalAlerts(outOfStockProducts);
9
           }
10
```

```
if (!lowStockProducts.empty()) {
    displayWarningAlerts(lowStockProducts);
}

// January and the stock and
```

7.3 Memory Management Best Practices

7.3.1 RAII (Resource Acquisition Is Initialization)

```
class InventoryManager {
   private:
 3
        map<string, Product*> products;
   public:
 5
        ~InventoryManager() {
 6
 7
            // RAII: Automatic cleanup in destructor
            for (auto& pair : products) {
                delete pair.second;
9
10
            }
11
        }
12
13
        bool removeProduct(const string& productId) {
            auto it = products.find(productId);
14
15
            if (it != products.end()) {
                delete it->second; // Explicit cleanup
16
17
                products.erase(it);
18
                return true;
19
            }
20
            return false;
21
        }
22 };
```

7.3.2 Exception Safety

```
bool Transaction::addItem(Product* product, double quantity,
    double discount) {

    // Strong exception safety guarantee

    if (!product || !product->getIsActive() || quantity <= 0) {
        return false; // Early validation</pre>
```

```
}
 6
        if (product->getCurrentStock() < static_cast<int>
    (ceil(quantity))) {
            return false; // State unchanged on failure
8
9
       }
10
       // Only modify state after all validations pass
11
12
       items.push_back(TransactionItem(product, quantity,
   discount));
13
       return true;
14 }
```

7.4 Performance Optimizations

7.4.1 Efficient Data Structures

```
1 class InventoryManager {
 2 private:
       map<string, Product*> products;
                                                               //
   O(log n) lookups
       map<ProductCategory, vector<Product*>> productsByCategory;
   // Category indexing
       map<string, vector<Product*>> productsBySupplier;
                                                              //
   Supplier indexing
6
   public:
       Product* findProduct(const string& productId) {
            auto it = products.find(productId);
                                                             //
   O(log n) complexity
           return (it != products.end()) ? it->second : nullptr;
10
11
       }
12 };
```

7.4.2 Lazy Evaluation

```
1 class Customer {
 2 public:
       bool isEligibleForUpgrade() const {
          // Lazy evaluation - only compute when needed
          if (type == CustomerType::REGULAR && totalSpent >=
   500.0) {
 6
             return true;
 7
           }
          if (type == CustomerType::PREMIUM && totalSpent >=
   2000.0) {
9
          return true;
          }
10
          return false;
11
12 }
13 };
```