

Lab06 - Modeling Class Diagram and Activity Diagram

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Task 1: Use Case Textual Descriptions for "Process Sale" and "Handle Return" Use Cases

Use Case 1:

Process Sale

- Case Name: Process Sale
- Actor(s):
 - o Cashier
- Precondition:
 - The cashier must be logged in.
 - The items must exist in the catalog and inventory system.
- Postcondition:
 - The sale is completed and stored in the system.
 - The stock is updated in the inventory system.
 - The receipt is printed for the customer.

• Main Flow:

- The cashier starts a new sale.
- The cashier scans an item.
- The system retrieves the item information from the catalog.
- The system deducts the quantity of the item from the inventory.
- The cashier repeats steps 2-4 for all items.
- The customer chooses a payment method.
- The system processes the payment (either cash, credit card, etc.).
- Once payment is confirmed, the system prints a receipt.

• Alternative Flow:

- o If an item is not found in the catalog, the cashier is notified.
- If there is insufficient stock, the cashier is notified to inform the customer.
- If payment fails, the cashier retries payment or cancels the sale.

Use Case 2: Handle Returns

- Use Case Name: Handle Returns
- Actor(s):
 - o Cashier
- Precondition:

- The cashier must be logged in.
- The returned item must have been part of a previous sale.

• Main Flow:

- The cashier starts a new return transaction.
- The cashier scans the returned item(s) and verifies the original sale (if required).
- The system retrieves the item(s) information from the inventory system.
- The cashier confirms the return is within the return policy.
- The system updates the stock in the inventory system by adding the returned item(s).
- The system issues a refund or store credit to the customer.

• Alternative Flow:

- If the return period has expired, the system notifies the cashier to reject the return.
- If the item is damaged or missing, the return may be partially refunded or rejected.

• Postconditions:

- Return is recorded in the POS system
- Inventory system is updated
- Refund is processed
- o Return receipt is printed
- Entity/Boundary/Control Objects

Task 2: Identification of Entity, Boundary, and Control Objects

Entity Objects:

- Sale
- Product
- Payment:
- Receipt
- Return

Boundary Objects:

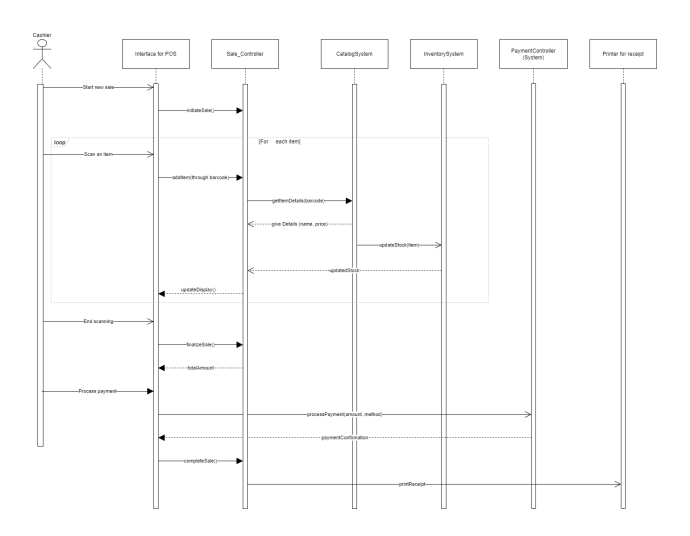
- Cashier Interface
- Catalog System
- Inventory System

Control Objects:

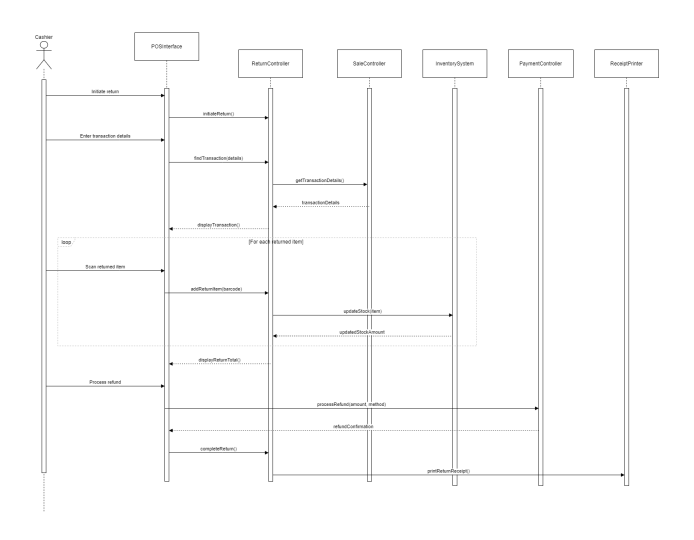
- Process Sale Controller
- Handle Payment Controller
- Handle Return Controller

Task 3: Develop Sequence Diagrams

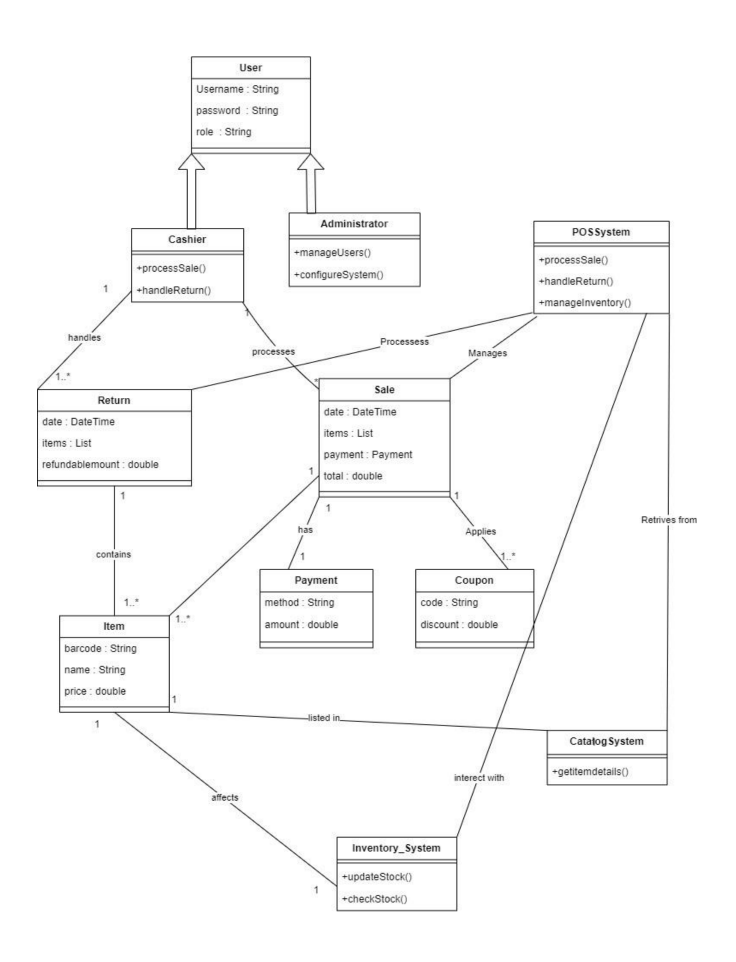
• Process Sale



• Handle Return

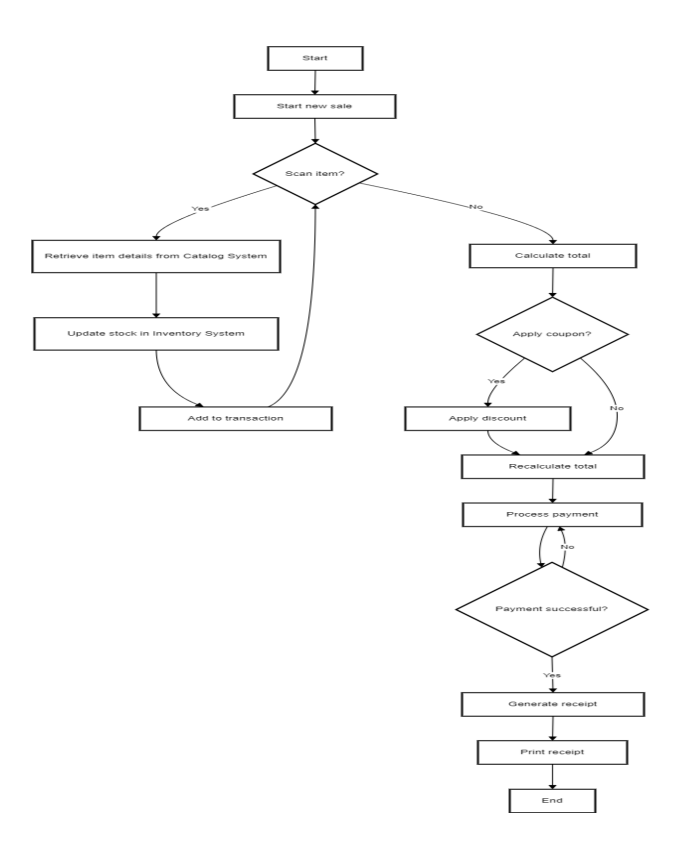


Task 4: Develop Analysis Domain Models



Task 5: Develop activity diagram for "Process Sale" and "Handle Return" use cases.

Process Sale:



Handle Return:

