

IT-314 Software Engineering Lab6 Point of Sale System 202201501 Jish Chanchapra

# **Use Case Textual Representation: -**

### "Process Sale"

#### **Actor**

Cashier

#### **Preconditions**

- The POS system is operational and ready to use.
- Cashier is logged in to the system.

### **Postconditions**

- Sales are recorded.
- Inventory is updated.
- Receipt is printed.

#### Basic Flow: -

- 1. Customer arrives at the POS with items for purchase.
- 2. Cashier initiates a new sale transaction.
- 3. For each item:
  - a. Cashier scans the item barcode.
  - b. System retrieves item details (name, price) from the catalog.
  - c. System updates inventory.
  - d. System adds the item to the current transaction.
- 4. System displays the total amount.

- 5. Customer chooses a payment method (cash, credit card, or check).
- 6. Cashier processes the payment.
- 7. System records the sale.
- 8. System prints the receipt.
- 9. Cashier gives the receipt and goods to the customer.

#### Alternative flow: -

- 4a. Customer has a gift coupon.
- 5a. Customer decides not to complete the purchase.

### "Handle Return"

### **Actor**

Cashier

#### **Preconditions**

- The POS system is operational and ready for use.
- Cashier is logged in to the system.
- Customer has goods to return and the original receipt.

### **Postconditions**

- Return is recorded.
- Inventory is updated.

- Refunds are processed.
- Return receipt is printed.

#### **Basic Flow:**

- 1. Customer arrives at the POS with goods to return and the original receipt.
- 2. Cashier initiates a new return transaction.
- 3. Cashier scans or enters details of the items being returned.
- 4. System verifies return eligibility (e.g., within return period).
- 5. System calculates the refund amount.
- 6. Cashier confirms the return reason with the customer.
- 7. System updates inventory.
- 8. Cashier processes the refund in the original payment method.
- 9. System records the return.
- 10. System prints the return receipt.
- 11. Cashier gives the return receipt to the customer.

### **Alternative Flows:**

- 4a. Items are not eligible for return.
- 7a. Items are damaged or used.
- 8a. Original payment method is not available.

# **Identify Entity/Boundary/Control Objects: -**

# **Entity Objects:**

- Sale
- Item
- Payment
- Customer
- Cashier
- Inventory
- Coupon
- Return

# **Boundary Objects:**

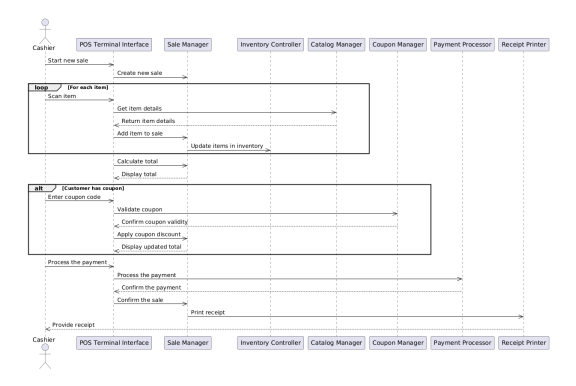
- POS Terminal Interface
- Barcode Scanner
- Receipt Printer
- Payment Terminal

# **Control Objects:**

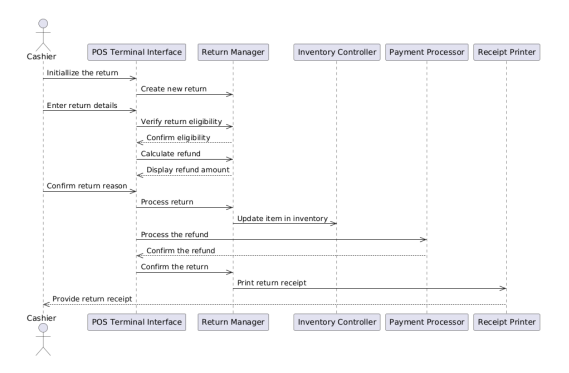
- Sale Manager
- Inventory Controller
- Payment Processor
- Catalog Manager
- Return Manager

# **Sequence Diagrams: -**

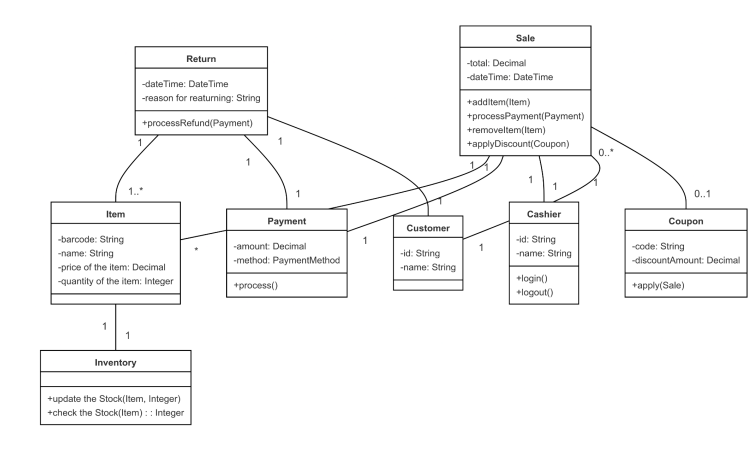
### • For "Process sale": -



## • For "Handle Returns": -



# **Develop Analysis Domain Models: -**



# Develop activity diagram: -

• For "Process Sale"



# • For "Handle Return"

