IT - 314 Lab 6 202201022 - Gunesha Shahu Modelling Class Diagram and Activity Diagram

DEVELOP USE CASE TEXTUAL DESCRIPTION FOR "PROCESS SALE" AND "HANDLE RETURN" USE CASES:

Use Case: Process Sale **Primary Actor:** Cashier

Preconditions: Cashier is identified and authenticated

Post Conditions: Sale is saved. Receipt is printed. Stock data updated.

Payment authorization approvals are recorded.

Basic Flow:

1. Customer arrives at the POS checkout with goods to purchase.

- 2. Cashier starts a new sale.
- Cashier enters item identifier.
- 4. System retrieves item information from the catalog system and records the sale line item and presents item description, price, and running total. Cashier repeats steps 3-4 until indicated.
- 5. System calculates and presents the total price.
- 6. Cashier tells Customer the total, and asks for payment.
- 7. Customer pays and System handles payment.
- 8. System records completed sale and sends sale information to the external Inventory system for stock update.
- 9. System presents receipts.
- 10. Customer leaves with a receipt and goods.

Extensions

* At any time, System fails: To support recovery and correct accounting, ensure all transaction sensitive states and events can be recovered from any step of the scenario.

- 1. Cashier restarts the System, logs in, and requests recovery of prior state.
- 2. System reconstructs prior state.
 - 2a. System detects anomalies preventing recovery:
 - 1. System signals error to the Cashier, records the error, and enters a clean state
 - 2. Cashier starts a new sale.
 - 3a. Invalid identifier:
 - 1. System signals error and rejects entry.
 - 3b. There are multiple of same item:
 - 1. Cashier can enter the item category identifier and the quantity.
 - 3-6a Customer asks Cashier to remove an item from the purchase:
 - 1. Cashier enters item identifier for removal from sale.
 - System displays updated running total.
 - 3-6b Customer tells Cashier to cancel sale:
 - 1. Cashier cancels sale on System.
 - 3-6c Cashier suspends the sale:
 - 1. System records sale so that it is available for retrieval on any POS terminal.
 - 4a The item's price is not the customer wanted (e.g., Customer complained that the item is offered at a lower price):
 - 1. Cashier enters override price.
 - 2. System presents a new price.

6a Customer says they intended to pay by cash but don't have enough cash:

- 1a. Customer uses an alternate payment method.
- 1b. Customer tells Cashier to cancel sale. Cashier cancels sale on System.
- 7a. Paying by cash: (UC Handle Cash Payment)
- 7b. Paying by credit: (UC Handle Credit Payment)
- 7c. Paying by check: (UC Handle Check Payment)

Use Case: Handle Returns **Primary Actor:** Cashier

Preconditions: Cashier is identified and authenticated. Customer

has a valid receipt for the purchase.

Post Conditions: Returned items are recorded. Refunds are processed. Stock is updated (if applicable). System generates a new receipt for the return.

Basic Flow:

- 1. Customer arrives at the POS counter with items to return and presents the original receipt.
- Cashier starts the return process on the POS system.
- 3. Cashier enters or scans the item identifier(s) from the receipt.
- 4. System retrieves the sale information, including the item description, original price, and transaction details.
- 5. System validates the return eligibility (e.g., within the return window, valid items, etc.).
- 6. System calculates the total amount to be refunded.
- 7. Cashier informs the customer of the refund amount and asks for their preferred refund method.
- 8. Customer confirms the refund method (cash, credit, store credit, etc.).
- 9. System processes the refund and updates inventory (if items are being returned to stock).
- 10. System prints a new receipt for the return.
- 11. Customer leaves with the return receipt and any refunded amount.

Extensions:

- Invalid item identifier (e.g., item not in the original sale or not eligible for return):
 - 1. System signals an error and rejects the return.

- 2. Cashier informs the customer and cancels the return transaction.
- Item damaged or return not eligible (e.g., outside return window):
 - 1. Cashier informs the customer that the return is not allowed.
 - 2. Cashier cancels the return transaction.
 - System failure during return process:
 - 1. Cashier restarts the system and logs back in.
 - 2. System restores the transaction state and continues the return process.
 - 3. If recovery fails, the system signals an error, and the cashier must restart the return transaction.
 - Customer changes their mind and decides not to return the item:
 - 1. Cashier cancels the return on the system.
 - 2. System removes any records of the initiated return.
 - Return involves multiple items:
 - Cashier enters or scans the identifiers for each item being returned.
 - 2. System calculates the total refund and displays the updated information.
 - Partial refund due to promotions or used coupons:
 - 1. System calculates the refund amount based on the actual paid value, considering discounts or applied coupons.
 - Refund method issues (e.g., original payment method unavailable for refund):
 - 1. Cashiers offer an alternative refund method (cash, store credit, etc.).
 - 2. System processes the refund via the selected method.

IDENTIFY ENTITY - BOUNDARY - CONTROL OBJECTS

PROCESS SALE:

- 1. Entity Objects:
 - Cashier
 - Sale Transaction
 - Item
 - Receipt
 - Payment
 - Inventory
 - Customer
- 2. Boundary objects:
 - POS Interface
 - Barcode Scanner
 - Receipt Printer
 - Payment Gateway
 - Inventory System Interface
 - Catalog System Interface
- 3. Control Objects:
 - SalesController
 - ItemEntryController
 - PaymentProcessingController
 - InventoryUpdateController
 - ReceiptGenerationController
 - ErrorHandlingController

HANDLE RETURNS:

- 1. Entity Objects:
 - Return Transaction
 - Item
 - Receipt
 - Refund
 - Inventory
 - Customer
 - Payment

2. Boundary Objects:

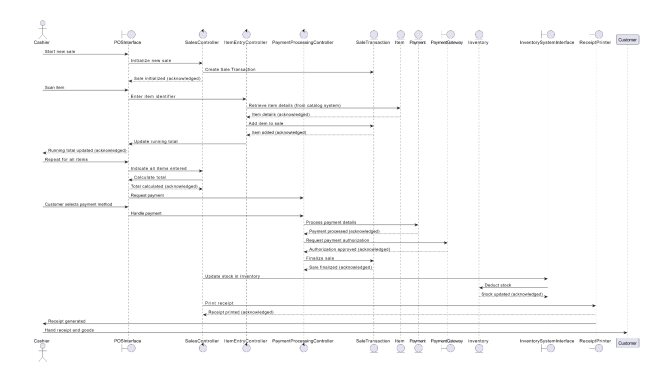
- POS Interface
- Barcode Scanner
- Receipt Printer
- Payment Gateway
- Inventory System Interface

3. Control Objects:

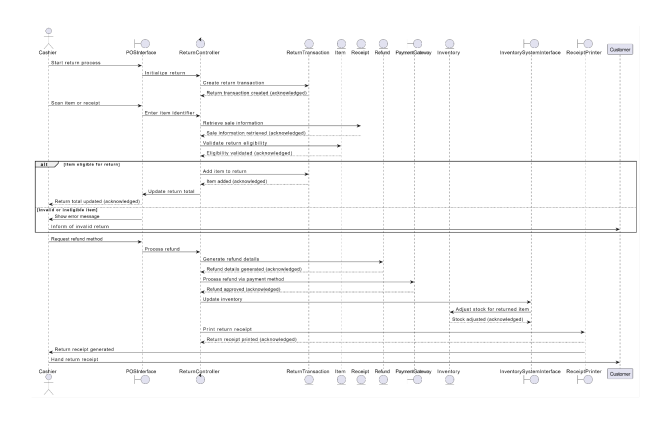
- ReturnController
- ItemValidationController
- RefundController
- InventoryUpdateController
- PaymentAuthorizationController

DEVELOP SEQUENCE DIAGRAMS

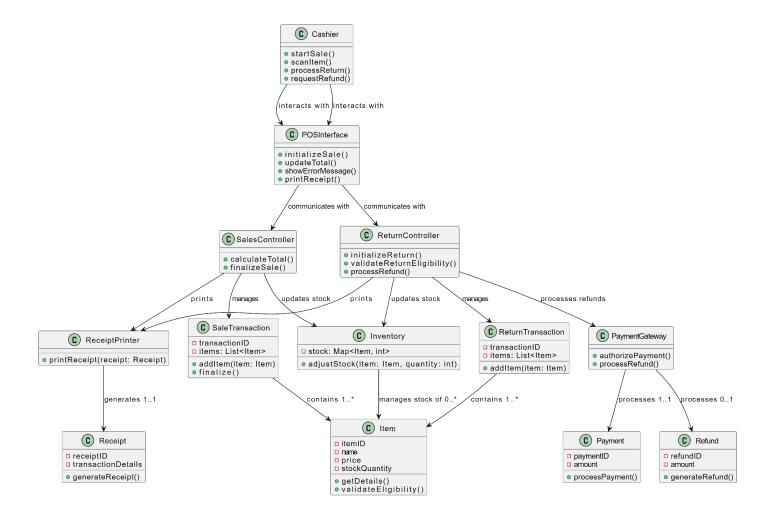
PROCESS SALE:



HANDLE RETURNS:

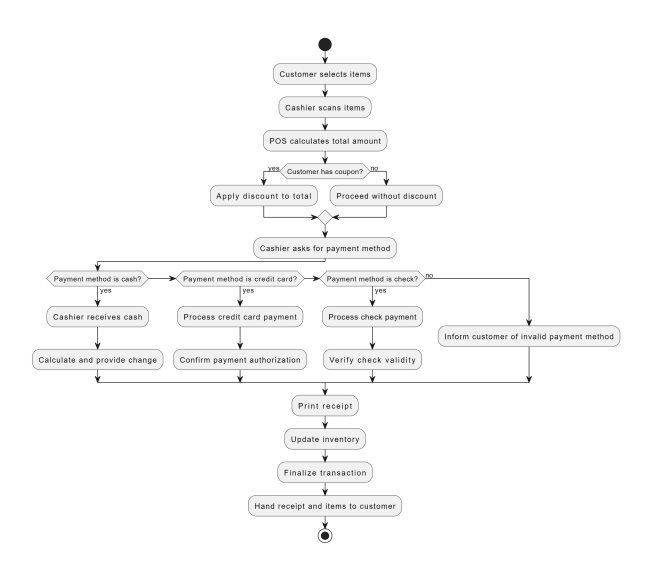


DEVELOP ANALYSIS DOMAIN MODEL



DEVELOP ACTIVITY DIAGRAM FOR "PROCESS SALE" AND "HANDLE RETURNS" USE CASE

PROCESS SALE:



HANDLE RETURNS:

