Clothing Store Point of Sale System

Team Members
Drew Miller, Caleb Thai, Nathan Tran, Jason Kao, Parleen Bagga, Adarsh Shresth

System Description

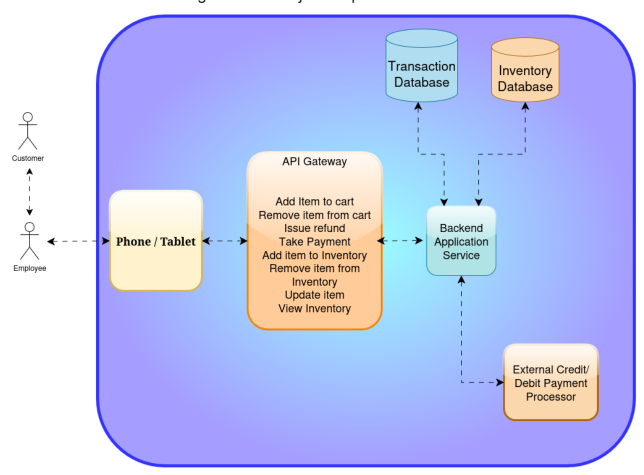
This POS system streamlines sales and inventory management for employees. It supports purchases, returns, and integrates with external processors for credit/debit card payments. Transactions can be completed using cash, card, or barcode scanning/manual entry of item IDs.

Key features include:

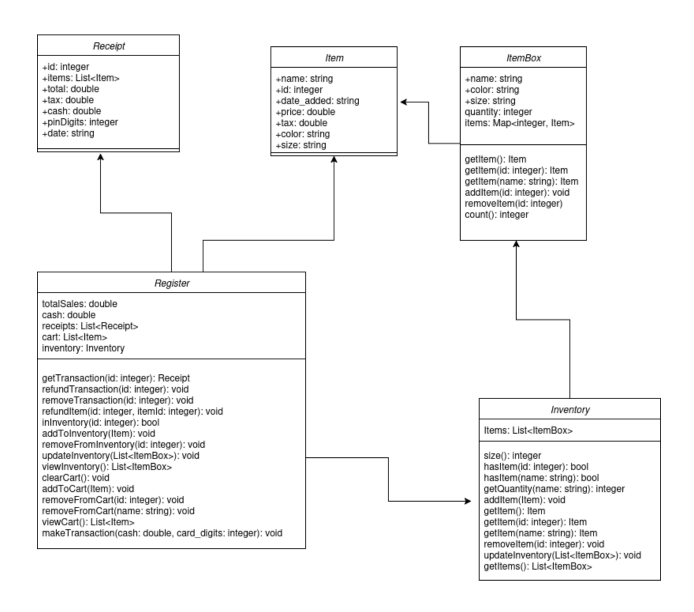
- Automatic calculation of totals with sales tax.
- Real-time inventory updates after sales or refunds.
- Refunds are issued in cash only.
- Employees can search inventory by item ID, name, or date added.
- Staff can add items with details like price, quantity, size, color, and ID.
- Data is stored securely in a cloud-synced database, accessible across store locations.
- Transaction history is securely stored and accessible only to administrators.
- The system works on iOS and Android phones or tablets with internet access and camera barcode scanning.

Software Architecture Overview

• Architectural diagram of all major components



• UML Class Diagram



Receipt

Description:

Represents a completed transaction. Each receipt contains information about purchased items, payment details, and the date of the sale.

Attributes:

- id: integer Unique identifier for the receipt.
- items: List<Item> Collection of all items purchased in the transaction.
- total: double Total cost including tax.
- tax: double Total tax applied to the transaction.
- cash: double Amount of cash paid by the customer (0 if card only).
- pinDigits: integer Last few digits of the card number used for payment (0 if cash only).
- date: string Date and time when the transaction occurred.

Operations:

(No explicit methods defined for this class; data container for Register operations.)

Item

Description:

Represents a single product in the store with its identifying details and pricing information.

Attributes:

- name: string Name of the item.
- id: integer Unique identifier for the item.

- date_added: string Date when the item was added to the inventory.
- price: double Price of one unit before tax.
- tax: double Tax amount applied to a single unit.
- color: string Color of the item.
- size: string Size of the item.

Operations:

(No explicit methods defined for this class; serves as a data model for inventory and receipts.)

ItemBox

Description:

Stores a group of identical or related items (same name, color, and size). Tracks the quantity of each item variant and allows lookups and modifications.

Attributes:

- name: string Name of the item type.
- color: string Color of the variant.
- size: string Size of the variant.
- quantity: integer Number of items available.
- items: Map<integer, Item> Map of item IDs to their corresponding Item objects.

Operations:

- getItem(): Item Returns one available Item from the box.
- getItem(id: integer): Item Returns the Item with the specified ID.
- getItem(name: string): Item Returns an Item matching the given name.
- addItem(id: integer): void Adds an Item with the given ID to the box and increases quantity.
- removeItem(id: integer): void Removes the Item with the given ID and decreases quantity.
- count(): integer Returns the current number of items in the box.

Inventory

Description:

Represents the store's entire stock of items. Contains multiple ItemBox objects and provides methods to search, add, remove, and update inventory data.

Attributes:

• items: List<ItemBox> — List of all item boxes currently in stock.

Operations:

- size(): integer Returns the total number of ItemBox entries in inventory.
- hasItem(id: integer): bool Checks if an item with the given ID exists in stock.
- hasItem(name: string): bool Checks if an item with the given name exists in stock.

- getQuantity(name: string): integer Returns the quantity of all items with the given name.
- addItem(item: Item): void Adds an item to the appropriate ItemBox, creating a new one if needed.
- getItem(): Item Returns an arbitrary or available Item from inventory.
- getItem(id: integer): Item Returns the Item with the specified ID.
- getItem(name: string): Item Returns an Item matching the specified name.
- removeItem(id: integer): void Removes the Item with the specified
 ID from stock.
- updateInventory(list: List<ItemBox>): void Updates or replaces the inventory with the provided list.
- getItems(): List<ItemBox> Returns all ItemBox objects currently in inventory.

Register

Description:

Handles all sales operations, including managing the shopping cart, processing payments, handling refunds, and recording receipts.

Attributes:

- totalSales: double Total revenue accumulated from all transactions.
- cash: double Amount of cash currently available in the register.
- receipts: List<Receipt> All completed transaction receipts.

- cart: List<Item> Items currently being purchased in an ongoing transaction.
- inventory: Inventory Reference to the store's inventory used for item operations.

Operations:

- getTransaction(id: integer): Receipt Retrieves a receipt with the given ID.
- refundTransaction(id: integer): void Issues a full refund for a transaction by ID and restores the inventory.
- removeTransaction(id: integer): void Removes a transaction record from the system without processing a refund.
- refundItem(id: integer): void Refunds a specific item by ID and restores it to inventory.
- addItemToInventory(item: Item): void Adds a single item to inventory.
- updateInventory(list: List<ItemBox>): void Updates inventory in bulk with the provided item boxes.
- viewInventory(): List<ItemBox> Returns the current state of inventory.
- clearCart(): void Empties all items currently in the shopping cart.
- addToCart(item: Item): void Adds a specific item to the cart.
- removeFromCart(id: integer): void Removes an item from the cart by ID.

- removeFromCart(name: string): void Removes an item from the cart by name.
- viewCart(): List<Item> Returns all items currently in the shopping cart.
- makeTransaction(cash: double, card_digits: integer): void —
 Completes a sale, generates a new receipt, updates total sales, adjusts cash
 balance, and clears the cart.

Team Member Tasks/Responsibilities

Drew Miller

- Partitioning members tasks, Architectural Diagram, UML Class Diagram

Caleb Thai

- System Description, Architectural Diagram

Jason Kao

- System Description, Architectural Diagram

Nathan Tran

System Description, Architectural Diagram

Adarsh Shresth

- UML Class Diagram, Descriptions

Parleen Bagga

- UML Class Diagram, Descriptions