

Milestone 1: Item Class Hierarchy

Objective: Create a class hierarchy to represent different item types.

Tasks:

1. **Create Base Class `Item`:**
 - Define common attributes:
 - `String id` (unique identifier).
 - `String name` (name of the item).
 - `double price` (price of the item).
 - `int quantity` (quantity in stock).
 - Implement constructors and getter/setter methods.
 2. **Create Subclasses for Specific Item Types:**
 - **Electronics:** Add `int warranty` attribute.
 - **Clothing:** Add `String size` attribute.
 - **Book:** Add `String author` attribute.
 3. **Implement `Comparable<Item>` Interface:**
 - Learning Resource : [Comparable Interface in Java with Examples- Scaler Topics](#)
 - Write a `compareTo` method to sort items alphabetically by `name`
-

Milestone 2: Generic Inventory Management

Objective: Implement a generic inventory system for managing items.

Tasks:

1. **Design the `Inventory<T extends Item>` Class:**
 - Use `HashMap<String, T>` to store items, where `id` is the key.
2. **Add Core Methods to Inventory:**
 - `addItem(T item)`: Add an item to the inventory.
 - `removeItem(String id)`: Remove an item by `id`.
 - `getItem(String id)`: Retrieve an item by `id`.
 - `getAllItems()`: Return all items as a `List<T>`.
3. **Write Tests for Inventory:**
 - Add, retrieve, and remove items.
 - Verify behavior when trying to add items with duplicate IDs.

Milestone 3: Recently Viewed Items

Objective: Maintain a list of recently viewed items using `LinkedList`.

Tasks:

1. **Use `LinkedList<Item>` for Recently Viewed Items:**
 - Create a `LinkedList<Item>` to store recently viewed items.
 2. **Add Helper Methods:**
 - `addRecentlyViewedItem(Item item):`
 - Add the item to the list. Explore [methods](#) available in `LinkedList` to implement this.
 - Ensure the list size doesn't exceed 3. Remove the oldest item if exceeded.
 3. **Test Recently Viewed List:**
 - Add more than 3 items and ensure the oldest items are removed correctly.
-

Milestone 4: Order Processing with Priority Queue

Objective: Process orders by prioritizing express orders using a `PriorityQueue`.

Tasks:

1. **Create the `Order` Class:**
 - Attributes:
 - `String orderId`.
 - `boolean isExpress` (true for express orders, false for regular ones).
 2. **Implement the Order Queue:**
 - Use `PriorityQueue<Order>` to store orders.
 3. **Write Methods for Order Queue:**
 - `addOrder(Order order):` Add an order to the queue.
 - `processOrder():` Process and remove the highest-priority order (express orders first).
 4. **Test Order Queue:**
 - Add multiple express and regular orders.
 - Test if express orders are processed first.
-

Milestone 5: Sorting and Filtering Options

Objective: Enable sorting and filtering of items based on different criteria.

Tasks:

1. **Implement Custom Comparators:**
 - Write Comparators for sorting by:
 - `price`.
 - `quantity`.
 2. **Add Filtering Methods in Inventory Class:**
 - `filterByPriceRange(double minPrice, double maxPrice)`: Return items within a price range.
 - `filterByAvailability()`: Return items with `quantity > 0`.
 3. **Test Sorting and Filtering:**
 - Test sorting and filtering methods with a list of items.
-

Milestone 6: Customer Wishlist

Objective: Manage a customer's wishlist using a `Set` to ensure uniqueness.

Tasks:

1. **Use `Set<Item>` for Wishlist:**
 - Create a `Set<Item>` to store the wishlist.
2. **Add Wishlist Methods:**
 - `addToWishlist(Item item)`: Add an item to the wishlist.
 - `removeFromWishlist(Item item)`: Remove an item from the wishlist.
3. **Test Wishlist Functionality:**
 - Add duplicate items and verify that only unique items are stored.