Case Study: Online Shopping Cart System(manoj reddy) Scenario:

You are tasked with developing an online shopping cart system for an e-commerce website. The system should handle products, customers, and orders, allowing customers to add products to their cart, view the cart contents, and proceed to checkout.

Requirements:

- 1. **Product Class**:
 - o Attributes: productId (String), name (String), price (double), and stockQuantity (int).
 - o Methods: updateStockQuantity(int quantity) to adjust stock levels when a product is purchased.

Program:

```
public class Main {
  public static void main(String[] args) {
    // Create Product instances
    Product product1 = new Product("P001", "Laptop", 999.99, 10);
    Product product2 = new Product("P002", "Smartphone", 699.99, 20);
    Product product3 = new Product("P003", "Tablet", 299.99, 15);
    // Display product details
    System.out.println("Product details:");
    System.out.println(product1);
    System.out.println(product2);
    System.out.println(product3);
    // Update stock quantity
    System.out.println("\nUpdating stock quantity...");
    product1.updateStockQuantity(2); // Sold 2 Laptops
    product2.updateStockQuantity(5); // Sold 5 Smartphones
    // Display updated product details
```

```
System.out.println("\nUpdated product details:");
    System.out.println(product1);
    System.out.println(product2);
    System.out.println(product3);
  }
}
class Product {
  private String productId;
  private String name;
  private double price;
  private int stockQuantity;
  public Product(String productId, String name, double price, int stockQuantity) {
    this.productId = productId;
    this.name = name;
    this.price = price;
    this.stockQuantity = stockQuantity;
  }
  public String getProductId() {
    return productId;
  }
  public String getName() {
    return name;
  }
  public double getPrice() {
```

```
return price;
  }
  public int getStockQuantity() {
    return stockQuantity;
  }
  public void updateStockQuantity(int quantity) {
    if (quantity <= this.stockQuantity) {</pre>
      this.stockQuantity -= quantity;
    } else {
       System.out.println("Error: Insufficient stock to update quantity.");
    }
  }
  @Override
  public String toString() {
    return name + " (ID: " + productId + ", Price: $" + price + ", Stock: " + stockQuantity + ")";
  }
}
Ouput:
```

```
Product details:
Laptop (ID: P001, Price: $999.99, Stock: 10)
Smartphone (ID: P002, Price: $699.99, Stock: 20)
Tablet (ID: P003, Price: $299.99, Stock: 15)

Updating stock quantity...

Updated product details:
Laptop (ID: P001, Price: $999.99, Stock: 8)
Smartphone (ID: P002, Price: $699.99, Stock: 15)
Tablet (ID: P003, Price: $299.99, Stock: 15)

=== Code Execution Successful ===
```

2. Customer Class:

- o Attributes: customerId (String), name (String), email (String), and cart (List<Product>).
- o Methods: addToCart(Product product), removeFromCart(Product product), viewCart(), and checkout().

Program:

```
import java.util.ArrayList;
import java.util.List;
class Product {
  private String productId;
  private String name;
  private double price;
  private int stockQuantity;
  public Product(String productId, String name, double price, int stockQuantity) {
    this.productId = productId;
    this.name = name;
    this.price = price;
    this.stockQuantity = stockQuantity;
  }
  public String getProductId() {
    return productId;
  }
  public String getName() {
    return name;
  }
  public double getPrice() {
    return price;
  }
```

```
public int getStockQuantity() {
    return stockQuantity;
  }
  public void updateStockQuantity(int quantity) {
    if (quantity <= this.stockQuantity) {</pre>
      this.stockQuantity -= quantity;
    } else {
      System.out.println("Error: Insufficient stock to update quantity.");
    }
  }
  @Override
  public String toString() {
    return name + " (ID: " + productId + ", Price: $" + price + ", Stock: " + stockQuantity + ")";
  }
}
class Customer {
  private String customerId;
  private String name;
  private String email;
  private List<Product> cart;
  public Customer(String customerId, String name, String email) {
    this.customerId = customerId;
    this.name = name;
    this.email = email;
```

```
this.cart = new ArrayList<>();
}
public void addToCart(Product product) {
  cart.add(product);
}
public void removeFromCart(Product product) {
  cart.remove(product);
}
public void viewCart() {
  if (cart.isEmpty()) {
    System.out.println("Your cart is empty.");
  } else {
    System.out.println("Cart contents:");
    for (Product product : cart) {
      System.out.println(product);
    }
  }
}
public void checkout() {
  if (cart.isEmpty()) {
    System.out.println("Your cart is empty. Add items to the cart before checking out.");
  } else {
    Order order = new Order(customerId, cart);
    order.calculateTotalAmount();
    System.out.println("Order placed successfully. Total amount: $" + order.getTotalAmount());
```

```
cart.clear();
    }
  }
}
class Order {
  private String customerId;
  private List<Product> products;
  private double totalAmount;
  public Order(String customerId, List<Product> products) {
    this.customerId = customerId;
    this.products = new ArrayList<>(products);
    this.totalAmount = 0.0;
  }
  public void calculateTotalAmount() {
    for (Product product : products) {
      totalAmount += product.getPrice();
    }
  }
  public double getTotalAmount() {
    return totalAmount;
  }
}
public class Main {
  public static void main(String[] args) {
```

```
// Create Product instances
Product product1 = new Product("P001", "Laptop", 999.99, 10);
Product product2 = new Product("P002", "Smartphone", 699.99, 20);
Product product3 = new Product("P003", "Tablet", 299.99, 15);
// Create Customer instance
Customer customer = new Customer("C001", "John Doe", "john.doe@example.com");
// Add products to the customer's cart
customer.addToCart(product1);
customer.addToCart(product2);
// View cart contents
System.out.println("Viewing cart:");
customer.viewCart();
// Remove a product from the cart
customer.removeFromCart(product2);
// View cart contents again
System.out.println("\nViewing cart after removing an item:");
customer.viewCart();
// Checkout
System.out.println("\nChecking out:");
customer.checkout();
// View cart contents after checkout
System.out.println("\nViewing cart after checkout:");
```

```
}
}
Output:
   Viewing cart:
   Cart contents:
   Laptop (ID: P001, Price: $999.99, Stock: 10)
   Smartphone (ID: P002, Price: $699.99, Stock: 20)
   Viewing cart after removing an item:
   Cart contents:
   Laptop (ID: P001, Price: $999.99, Stock: 10)
   Checking out:
   Order placed successfully. Total amount: $999.99
   Viewing cart after checkout:
   Your cart is empty.
   === Code Execution Successful ===
```

customer.viewCart();

3. Order Class:

- o Attributes: orderId (String), customer (Customer), products (List<Product>), totalAmount (double), and orderDate (LocalDateTime).
- o Methods: calculateTotalAmount() to compute the total cost of the order.

program:

```
import java.time.LocalDateTime;
import java.util.ArrayList;
import java.util.List;
class Product {
  private String productId;
  private String name;
  private double price;
  private int stockQuantity;
  public Product(String productId, String name, double price, int stockQuantity) {
    this.productId = productId;
    this.name = name;
    this.price = price;
    this.stockQuantity = stockQuantity;
  }
  public String getProductId() {
    return productId;
  }
  public String getName() {
    return name;
  }
```

```
public double getPrice() {
    return price;
  }
  public int getStockQuantity() {
    return stockQuantity;
  }
  public void updateStockQuantity(int quantity) {
    if (quantity <= this.stockQuantity) {</pre>
       this.stockQuantity -= quantity;
    } else {
       System.out.println("Error: Insufficient stock to update quantity.");
    }
  }
  @Override
  public String toString() {
    return name + " (ID: " + productId + ", Price: $" + price + ", Stock: " + stockQuantity + ")";
  }
class Customer {
  private String customerId;
  private String name;
  private String email;
  private List<Product> cart;
```

}

```
public Customer(String customerId, String name, String email) {
  this.customerId = customerId;
  this.name = name;
  this.email = email;
  this.cart = new ArrayList<>();
}
public void addToCart(Product product) {
  cart.add(product);
}
public void removeFromCart(Product product) {
  cart.remove(product);
}
public void viewCart() {
  if (cart.isEmpty()) {
    System.out.println("Your cart is empty.");
  } else {
    System.out.println("Cart contents:");
    for (Product product : cart) {
      System.out.println(product);
    }
  }
}
public void checkout() {
  if (cart.isEmpty()) {
    System.out.println("Your cart is empty. Add items to the cart before checking out.");
```

```
} else {
      Order order = new Order(customerId, cart);
      order.calculateTotalAmount();
      System.out.println("Order placed successfully. Total amount: $" + order.getTotalAmount());
      cart.clear();
    }
 }
}
class Order {
  private String orderId;
  private String customerId;
  private List<Product> products;
  private double totalAmount;
  private LocalDateTime orderDate;
  public Order(String customerId, List<Product> products) {
    this.orderId = "ORD" + System.currentTimeMillis();
    this.customerId = customerId;
    this.products = new ArrayList<>(products);
    this.orderDate = LocalDateTime.now();
  }
  public void calculateTotalAmount() {
    totalAmount = 0;
    for (Product product : products) {
      totalAmount += product.getPrice();
    }
  }
```

```
public double getTotalAmount() {
    return totalAmount;
  }
  @Override
  public String toString() {
    return "Order ID: " + orderId + "\nCustomer ID: " + customerId + "\nOrder Date: " + orderDate +
"\nTotal Amount: $" + totalAmount;
 }
}
public class Main {
  public static void main(String[] args) {
    // Create Product instances
    Product product1 = new Product("P001", "Laptop", 999.99, 10);
    Product product2 = new Product("P002", "Smartphone", 699.99, 20);
    Product product3 = new Product("P003", "Tablet", 299.99, 15);
    // Create Customer instance
    Customer customer = new Customer("C001", "John Doe", "john.doe@example.com");
    // Add products to the customer's cart
    customer.addToCart(product1);
    customer.addToCart(product2);
    // View cart contents
    System.out.println("Viewing cart:");
    customer.viewCart();
```

```
// Remove a product from the cart
customer.removeFromCart(product2);

// View cart contents again
System.out.println("\nViewing cart after removing an item:");
customer.viewCart();

// Checkout
System.out.println("\nChecking out:");
customer.checkout();

// View cart contents after checkout
System.out.println("\nViewing cart after checkout:");
customer.viewCart();
}

Output:
```

```
java -cp /tmp/Ryj47aGepG/Main
Viewing cart:
Cart contents:
Laptop (ID: P001, Price: $999.99, Stock: 10)
Smartphone (ID: P002, Price: $699.99, Stock: 20)
Viewing cart after removing an item:
Cart contents:
Laptop (ID: P001, Price: $999.99, Stock: 10)
Checking out:
Order placed successfully. Total amount: $999.99
Viewing cart after checkout:
Your cart is empty.
=== Code Execution Successful ===
```

4. Inventory Class:

- o Attributes: products (List<Product>).
- o Methods: addProduct(Product product), getProductById(String productId), and updateProductStock(String productId, int quantity).

Program:

```
import java.time.LocalDateTime;
import java.util.ArrayList;
import java.util.List;

class Product {
   private String productId;
```

```
private String name;
private double price;
private int stockQuantity;
public Product(String productId, String name, double price, int stockQuantity) {
  this.productId = productId;
  this.name = name;
  this.price = price;
  this.stockQuantity = stockQuantity;
}
public String getProductId() {
  return productId;
}
public String getName() {
  return name;
}
public double getPrice() {
  return price;
}
public int getStockQuantity() {
  return stockQuantity;
}
public void updateStockQuantity(int quantity) {
  if (quantity <= this.stockQuantity) {</pre>
```

```
this.stockQuantity -= quantity;
    } else {
      System.out.println("Error: Insufficient stock to update quantity.");
    }
  }
  @Override
  public String toString() {
    return name + " (ID: " + productId + ", Price: $" + price + ", Stock: " + stockQuantity + ")";
  }
}
class Inventory {
  private List<Product> products;
  public Inventory() {
    this.products = new ArrayList<>();
  }
  public void addProduct(Product product) {
    products.add(product);
  }
  public Product getProductById(String productId) {
    for (Product product : products) {
      if (product.getProductId().equals(productId)) {
         return product;
      }
    }
```

```
return null;
  }
  public void updateProductStock(String productId, int quantity) {
    Product product = getProductById(productId);
    if (product != null) {
      product.updateStockQuantity(quantity);
    }
  }
}
class Customer {
  private String customerId;
  private String name;
  private String email;
  private List<Product> cart;
  public Customer(String customerId, String name, String email) {
    this.customerId = customerId;
    this.name = name;
    this.email = email;
    this.cart = new ArrayList<>();
  }
  public void addToCart(Product product) {
    cart.add(product);
  }
  public void removeFromCart(Product product) {
```

```
cart.remove(product);
}
public void viewCart() {
  if (cart.isEmpty()) {
    System.out.println("Your cart is empty.");
  } else {
    System.out.println("Cart contents:");
    for (Product product : cart) {
      System.out.println(product);
    }
  }
}
public void checkout(Inventory inventory) {
  if (cart.isEmpty()) {
    System.out.println("Your cart is empty. Add items to the cart before checking out.");
  } else {
    Order order = new Order(customerId, cart);
    order.calculateTotalAmount();
    System.out.println("Order placed successfully. Total amount: $" + order.getTotalAmount());
    for (Product product : cart) {
      inventory.updateProductStock(product.getProductId(), 1);
    }
    cart.clear();
  }
}
```

}

```
class Order {
  private String orderId;
  private String customerId;
  private List<Product> products;
  private double totalAmount;
  private LocalDateTime orderDate;
  public Order(String customerId, List<Product> products) {
    this.orderId = "ORD" + System.currentTimeMillis();
    this.customerId = customerId;
    this.products = new ArrayList<>(products);
    this.orderDate = LocalDateTime.now();
  }
  public void calculateTotalAmount() {
    totalAmount = 0;
    for (Product product : products) {
      totalAmount += product.getPrice();
    }
  }
  public double getTotalAmount() {
    return totalAmount;
  }
  @Override
  public String toString() {
```

```
return "Order ID: " + orderId + "\nCustomer ID: " + customerId + "\nOrder Date: " + orderDate +
"\nTotal Amount: $" + totalAmount;
 }
}
public class Main {
  public static void main(String[] args) {
    // Create Inventory instance
    Inventory inventory = new Inventory();
    // Create Product instances and add them to the inventory
    Product product1 = new Product("P001", "Laptop", 999.99, 10);
    Product product2 = new Product("P002", "Smartphone", 699.99, 20);
    Product product3 = new Product("P003", "Tablet", 299.99, 15);
    inventory.addProduct(product1);
    inventory.addProduct(product2);
    inventory.addProduct(product3);
    // Create Customer instance
    Customer customer = new Customer("C001", "John Doe", "john.doe@example.com");
    // Add products to the customer's cart
    customer.addToCart(product1);
    customer.addToCart(product2);
    // View cart contents
    System.out.println("Viewing cart:");
    customer.viewCart();
```

```
// Remove a product from the cart
    customer.removeFromCart(product2);
    // View cart contents again
    System.out.println("\nViewing cart after removing an item:");
    customer.viewCart();
    // Checkout
    System.out.println("\nChecking out:");
    customer.checkout(inventory);
    // View cart contents after checkout
    System.out.println("\nViewing cart after checkout:");
    customer.viewCart();
    // View updated stock in inventory
    System.out.println("\nUpdated inventory stock:");
    System.out.println(inventory.getProductById("P001"));
    System.out.println(inventory.getProductById("P002"));
    System.out.println(inventory.getProductById("P003"));
  }
}
Output:
```

```
Viewing cart:
Cart contents:
Laptop (ID: P001, Price: $999.99, Stock: 10)
Smartphone (ID: P002, Price: $699.99, Stock: 20)
Viewing cart after removing an item:
Cart contents:
Laptop (ID: P001, Price: $999.99, Stock: 10)
Checking out:
Order placed successfully. Total amount: $999.99
Viewing cart after checkout:
Your cart is empty.
Updated inventory stock:
Laptop (ID: P001, Price: $999.99, Stock: 9)
Smartphone (ID: P002, Price: $699.99, Stock: 20)
Tablet (ID: P003, Price: $299.99, Stock: 15)
=== Code Execution Successful ===
```

Tasks:

1. Implement the Product Class:

- o Define the class with appropriate attributes and methods.
- o Implement logic to update the stock quantity when products are purchased.

2. Implement the Customer Class:

- o Define the class with attributes and methods to manage the shopping cart.
- o Implement methods to add products to the cart, remove products from the cart, view the cart contents, and proceed to checkout.

3. Implement the Order Class:

- o Define the class with attributes and methods to handle order details.
- o Implement the calculateTotalAmount() method to compute the total cost of the order.

4. Implement the Inventory Class:

- o Define the class to manage the product inventory.
- o Implement methods to add products, retrieve a product by its ID, and update stock levels.

5. Develop a Main Class to Test the System:

- o Create instances of Product, Customer, and Inventory.
- Add products to the inventory.
- Simulate adding products to the customer's cart, viewing the cart, and checking out.

Main program:

import java.time.LocalDateTime; import java.util.ArrayList; import java.util.List;

```
class Product {
  private String productId;
  private String name;
  private double price;
  private int stockQuantity;
  public Product(String productId, String name, double price, int stockQuantity) {
    this.productId = productId;
    this.name = name;
    this.price = price;
    this.stockQuantity = stockQuantity;
  }
  public String getProductId() {
    return productId;
  }
  public String getName() {
    return name;
  }
  public double getPrice() {
    return price;
  }
  public int getStockQuantity() {
    return stockQuantity;
  }
```

```
public void updateStockQuantity(int quantity) {
    if (quantity <= this.stockQuantity) {</pre>
      this.stockQuantity -= quantity;
    } else {
      System.out.println("Error: Insufficient stock to update quantity.");
    }
  }
  @Override
  public String toString() {
    return name + " (ID: " + productId + ", Price: $" + price + ", Stock: " + stockQuantity + ")";
  }
}
class Inventory {
  private List<Product> products;
  public Inventory() {
    this.products = new ArrayList<>();
  }
  public void addProduct(Product product) {
    products.add(product);
  }
  public Product getProductById(String productId) {
    for (Product product : products) {
      if (product.getProductId().equals(productId)) {
         return product;
```

```
}
    }
    return null;
  }
  public void updateProductStock(String productId, int quantity) {
    Product product = getProductById(productId);
    if (product != null) {
      product.updateStockQuantity(quantity);
    }
  }
}
class Customer {
  private String customerId;
  private String name;
  private String email;
  private List<Product> cart;
  public Customer(String customerId, String name, String email) {
    this.customerId = customerId;
    this.name = name;
    this.email = email;
    this.cart = new ArrayList<>();
  }
  public void addToCart(Product product) {
    cart.add(product);
  }
```

```
public void removeFromCart(Product product) {
    cart.remove(product);
  }
  public void viewCart() {
    if (cart.isEmpty()) {
      System.out.println("Your cart is empty.");
    } else {
      System.out.println("Cart contents:");
      for (Product product : cart) {
         System.out.println(product);
      }
    }
  }
  public void checkout() {
    if (cart.isEmpty()) {
      System.out.println("Your cart is empty. Add items to the cart before checking out.");
    } else {
      Order order = new Order(customerId, cart);
      order.calculateTotalAmount();
      System.out.println("Order placed successfully. Total amount: $" + order.getTotalAmount());
      cart.clear();
    }
}
class Order {
```

```
private String orderId;
  private String customerId;
  private List<Product> products;
  private double totalAmount;
  private LocalDateTime orderDate;
  public Order(String customerId, List<Product> products) {
    this.orderId = "ORD" + System.currentTimeMillis();
    this.customerId = customerId;
    this.products = new ArrayList<>(products);
    this.orderDate = LocalDateTime.now();
  }
  public void calculateTotalAmount() {
    totalAmount = 0;
    for (Product product : products) {
      totalAmount += product.getPrice();
    }
  }
  public double getTotalAmount() {
    return totalAmount;
  }
  @Override
  public String toString() {
    return "Order ID: " + orderId + "\nCustomer ID: " + customerId + "\nOrder Date: " + orderDate +
"\nTotal Amount: $" + totalAmount;
 }
```

```
}
public class Main {
  public static void main(String[] args) {
    Inventory inventory = new Inventory();
    Product product1 = new Product("P001", "Laptop", 1000.0, 10);
    Product product2 = new Product("P002", "Smartphone", 500.0, 20);
    inventory.addProduct(product1);
    inventory.addProduct(product2);
    Customer customer = new Customer("C001", "John Doe", "john@example.com");
    customer.addToCart(product1);
    customer.addToCart(product2);
    customer.viewCart();
    customer.checkout();
    inventory.updateProductStock("P001", 1);
    inventory.updateProductStock("P002", 1);
    System.out.println("Updated inventory:");
    System.out.println(inventory.getProductById("P001"));
    System.out.println(inventory.getProductById("P002"));
  }
}
Output:
```

Output

```
java -cp /tmp/BaV1LHrs8P/Main
```

Cart contents:

Laptop (ID: P001, Price: \$1000.0, Stock: 10)

Smartphone (ID: P002, Price: \$500.0, Stock: 20)

Order placed successfully. Total amount: \$1500.0

Updated inventory:

Laptop (ID: P001, Price: \$1000.0, Stock: 9)

Smartphone (ID: P002, Price: \$500.0, Stock: 19)

=== Code Execution Successful ===