# Project Title: Multi-Actor E-commerce System

## **Description:**

<u>Objective:</u> Develop a comprehensive e-commerce system using HTML, CSS, JavaScript, and Bootstrap. The system should cater to three main actors: Customers, Sellers, and Admins. Each actor will have specific functionalities and access levels.

# **Key Features:**

#### 1. User Authentication:

- · Implement user authentication to distinguish between Customers, Sellers, and Admins.
- · Provide secure access to different sections of the system based on user roles.

# 2. Home Page:

- · Create a home page displaying featured products and promotions.
- · Utilize Bootstrap components for a clean and responsive layout.

# 3. Product Catalog:

· Display a list of products with relevant details such as product name, image, price, and an "Add to Cart" button. · Allow Customers and Sellers to browse and search for products.

# 4. Product Details Page:

- · Create individual pages for each product, showing detailed information, images, and options.
- · Include a "Back to Catalog" button for easy navigation.

## 5. Shopping Cart:

- · Implement a shopping cart for Customers to keep track of selected items.
- · Allow Customers to add or remove items from the cart.
- · Display the cart contents, including product names, quantities, prices, and a total.

#### 6. Checkout Process:

- · Develop a checkout process with a form for Customers to enter shipping and payment details.
- · Include a summary of the order before finalizing the purchase.

### 7. Seller Dashboard:

- · Create a dashboard for Sellers with sections for managing products, processing orders, and viewing sales analytics.
- · Allow Sellers to add, edit, and delete products.

#### 8. Admin Panel:

- · Implement an admin panel with access to all features.
- · Admins can manage user accounts, review and moderate product listings, and handle customer service tasks. **9. Responsive Design:** 
  - · Ensure the system is responsive and works well on various devices, including desktops, tablets, and smartphones.

### **Technical Details:**

### 1. HTML:

· Structure the web pages using HTML, defining sections for the home page, product catalog, individual product pages, shopping cart, checkout process, and user dashboards.

### 2. CSS and Bootstrap:

- · Style the pages using CSS, incorporating Bootstrap for a clean and responsive layout.
- · Utilize Bootstrap's grid system for responsive design.

# 3. JavaScript:

· Use JavaScript for dynamic interactions, such as updating the cart, handling form submissions, and providing a smooth user experience.

# 4. Local Storage:

· Use local storage to store and retrieve product, user, and order data.

# **User-Specific Functionalities:**

#### 1. Customers:

- · Can browse products, add items to the cart, and complete purchases.
- · View order history and manage account details.

#### 2. Sellers:

- · Can add, edit, and delete products.
- · Manage order processing and view sales analytics.

#### 3. Admins:

- · Have full access to all features.
- · Manage user accounts (remove, reset password), moderate product listings, and handle customer service.

**Documentation**: Provide clear documentation with examples and usage guidelines for Customers, Sellers, and Admins. Include instructions on how to browse products, manage user accounts, and complete transactions.

Usage: Users can access the e-commerce system through a web browser. Customers, Sellers, and Admins will have different levels of access and functionalities based on their roles.

# Project Duration: from 25/12/2024 to 10/1/2025

### Note:

- · You can use any JavaScript library for creating data visualizations (charts and graphs). Like: D3.js, Chart.js, plotly.js, or any other one.
- · Try to use remote repo (**GitHub**) to organize your teamwork.
- · Any other added features will be counted.