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Assignment:1 Requirement Analysis

Project Overview:

The Online Book Store System is an online platform that enables users to browse, search, and purchase books conveniently. Users can view book details, add books to their cart, complete online purchases, and manage their accounts. The system aims to provide an efficient and user-friendly book shopping experience.

1) User Expectations:

- Users should be able to browse available books easily.
- Users should be able to search for books quickly and accurately.
- Users should be able to view detailed information about each book before purchasing
- Users should be able to add books to and remove books from the shopping cart.
- Users should be able to purchase books online through a simple and secure process.
- Users should be able to create, log in to, and manage their accounts.
- The system should be easy to use and respond quickly during all operations.

2) Functional Requirements:

Functional requirements define the specific functions and features that a system must perform to meet user needs and business objectives. They describe what the system should do, including the actions it must support, the services it provides, and how it responds to user inputs.

•User Registration:

New users can create an account.

•User Login & Authentication:

Users can securely log in to their accounts.

- Browse Book Catalog:**

Users can view all available books.

- Book Search:**

Users can search by title, author, or category.

- Book Details:**

Users can view information such as title, author, price, description, and availability.

- Shopping Cart:**

Users can add, remove, and review books before purchasing.

- Checkout:**

Users can proceed to purchase the selected books.

- Payment Processing:**

Users can pay for their order online.

- Order Confirmation:**

The system confirms that the order has been placed successfully.

3) Non-Functional Requirements:

Non-functional requirements define the quality attributes and performance standards of the system. They describe how the system should perform, including its reliability, security, usability, performance, and scalability.

- Performance:**

The system should load pages quickly and respond to user requests without significant delay.

- Security:**

The system should protect user accounts, personal information, and payment data from unauthorized access.

- Availability:**

The system should be available and accessible whenever users need it.

- Usability:**

The system should have a simple, user-friendly interface that is easy to learn and use.

- Accessibility:**

The system should be usable by people with different abilities and support standard accessibility practices.

- Scalability:**

The system should be able to handle an increasing number of users, books, and transactions without degrading performance.

4) User Stories:

A user story is a short, simple description of a system feature written from the end user's perspective. It describes who the user is, what they want to do, and why they need that functionality. User stories help developers understand user needs and ensure the system delivers value to its users.

- User Registration:**

As a new user, **I want** to register an account **so that** I can access the online book store.

- User Login:**

As a registered user, **I want** to log in to my account **so that** I can manage my profile and place orders.

- Browse Book Catalog:**

As a customer, **I want** to browse the book catalog **so that** I can explore available books.

- Search Books:**

As a customer, **I want** to search for books by title, author, or category **so that** I can quickly find the books I need.

- View Book Details:**

As a customer, **I want** to view detailed information about a book **so that** I can decide whether to purchase it.

- Add Books to Shopping Cart:**

As a customer, **I want** to add books to my shopping cart **so that** I can purchase multiple books together.

- Remove Books from Shopping Cart:**

As a customer, **I want** to remove books from my shopping cart **so that** I can update my order before checkout.

- Checkout and Payment:**

As a customer, **I want** to complete the checkout and payment process **so that** I can purchase my selected books.

- Order Confirmation:**

As a customer, **I want** to receive an order confirmation **so that** I know my purchase was successful.

5) Acceptance Criteria:

- Scenario 1: User Registration**

Given the user is on the registration page

When the user enters valid registration details and submits the form

Then the system should create a new user account successfully.

- Scenario 2: User Login**

Given the user has a registered account

When the user enters valid login credentials

Then the system should log the user into the account.

- Scenario 3: Search for a Book**

Given the user is on the bookstore homepage

When the user searches for a book by title, author, or category

Then the system should display relevant search results.

- Scenario 4: Add Book to Shopping Cart**

Given the user is viewing a book's details

When the user clicks the Add to Cart button

Then the selected book should be added to the shopping cart.

- Scenario 5: Checkout and Order Confirmation**

Given the user has books in the shopping cart

When the user completes the checkout and payment process

Then the system should place the order and display an order confirmation.

6) Sprint Planning:

•Sprint 1 – User Management

Sprint Goal: Enable users to create accounts and log in.

User Stories:

- User Registration
- User Login

Tasks:

- Design registration page.
- Implement user registration.
- Design login page.
- Implement user authentication.
- Test registration and login functionality.

•Sprint 2 – Book Browsing

Sprint Goal: Allow users to browse and search for books.

User Stories:

- Browse Book Catalog
- Search Books
- View Book Details

Tasks:

- Display book catalog.
- Implement search functionality.
- Create book details page.
- Test browsing and search features.

•Sprint 3 – Shopping Cart

Sprint Goal: Enable users to manage their shopping cart.

User Stories:

- Add Books to Shopping Cart
- Remove Books from Shopping Cart

Tasks:

- Implement Add to Cart feature.
- Implement Remove from Cart feature.
- Display shopping cart contents.
- Test shopping cart functionality.

•Sprint 4 – Checkout and Order Confirmation

Sprint Goal: Complete the purchase process.

User Stories:

- Checkout and Payment
- Order Confirmation

Tasks:

- Implement checkout process.
- Integrate payment functionality.
- Generate order confirmation.
- Test checkout and payment process.