**Exercise 1: Changing the Text of an Element**

**Task:**  
Create an HTML page with a paragraph. Using JavaScript, change the text of the paragraph to "Hello, World!" when a button is clicked.

**Exercise 2: Changing the Style of an Element**

**Task:**  
Create a button that changes the background color of a div when clicked.

**Exercise 3: Adding New Elements**

**Task:**  
Create a form where users can input a task. When the user submits the form, the task should be added as a list item to an unordered list.

**Exercise 4: Removing Elements from the DOM**

**Task:**  
Add a "Delete" button next to each task in the task list from Exercise 3. When clicked, the corresponding task should be removed from the DOM.

**Exercise 5: Displaying a Dynamic List**

**Task:**  
Create a list of items using an array. When the page loads, dynamically populate the list with the array elements.

**Exercise 6: Todo List with Edit and Delete Functionality**

**Task:**  
Expand the todo list application to include editing tasks. Each task should have "Edit" and "Delete" buttons. Clicking "Edit" should allow the user to update the task, and clicking "Delete" should remove it.

**Exercise 7: Shopping Cart System**

**Task:**  
Create a simple shopping cart system. Display a list of products with "Add to Cart" buttons. When a product is added, it should be displayed in a shopping cart with its name, price, and quantity. The user should be able to remove products and update the quantity.

**Exercise 8: Dynamic Form Generation**

**Task:**  
Create a dynamic form generation system where users can specify the number of form fields they need (e.g., text inputs). Upon submission, display the form with the specified number of fields.

**Exercise 9: Interactive Image Gallery with Modal View**

**Task:**  
Create an interactive image gallery where users can click on a thumbnail to view a larger version in a modal (popup) window. The modal should also have "Next" and "Previous" buttons to navigate between images.

**Exercise 10: Drag and Drop Task Manager**

**Task:**  
Create a task manager where users can drag tasks between "To Do", "In Progress", and "Completed" sections. The task items should be draggable, and the sections should be droppable.

**Exercise 11: Reservation System with Table and Form Validation**

**Task:**  
Build a table reservation system for a restaurant. Users can select a date, time, number of guests, and a table from available tables. The form should include validation, and after submitting, display the reservation details.