**Script.js**

// Display book details

function displayBookDetails() {

var bookSelect = document.getElementById("books");

var bookId = bookSelect.options[bookSelect.selectedIndex].value;

var bookDetails = document.getElementById("bookDetails");

bookDetails.innerHTML = "";

// Fetch book details based on the selected bookId

var bookData = fetchBookDetails(bookId);

// Create elements to display book details

var titleElement = document.createElement("h3");

titleElement.textContent = bookData.title;

var authorElement = document.createElement("p");

authorElement.textContent = "Author: " + bookData.author;

var reviewElement = document.createElement("p");

reviewElement.textContent = "Review: " + bookData.review;

// Append elements to bookDetails div

bookDetails.appendChild(titleElement);

bookDetails.appendChild(authorElement);

bookDetails.appendChild(reviewElement);

}

// Fetch book details based on bookId (dummy implementation)

function fetchBookDetails(bookId) {

// Replace with your own implementation to fetch book details from a database

var bookData = {

book1: {

title: "Book 1",

author: "Author 1",

review: "This is a great book!"

},

book2: {

title: "Book 2",

author: "Author 2",

review: "Highly recommended!"

},

book3: {

title: "Book 3",

author: "Author 3",

review: "Must-read for all book lovers"

}

};

return bookData[bookId];

}