**COMP229 – Web Application Development**

# Mid-Term Test

**Due**: Week 7 @ Friday 11:59pm

## Value 15%

Mid-Term Test **Maximum Mark:** **100**

**Overview**: Using your knowledge of **NodeJS** and **ExpressJS** and the Web App Template provided, complete the **Favourite** **Book List** web app that you will share on GitHub and deploy to Heroku (or another cloud provider). Your web app already includes basic navigation controls, a **Landing Page,** a **BookList** page and a **BookDetails** page. Your task is to complete the code that is missing from the routing files and the Books List page so that a user can **Add**, **Delete** and **Edit** any Book item from the Database.

**Project Setup:**

* Rename the Web App Template provided to COMP229-F2020-MidTerm-[YourStudentID]. (e.g. COMP229- MidTerm-300929668).
* You will need to create a new Mongo Database on **MongoDB Atlas.** You will need to change the **URI** variable in the db config file (**config/db.js**) to point MongoDB Atlas.
* You will need to add some example Book data in the database.

**Instructions:**

1. The **BooksList** page **(views/books/index.ejs)** already lists your favourite books.Your job is to fix the **Add Button**, and insert the appropriate code for the **Edit** and **Delete Buttons** **(2 Marks:**

**GUI, 13 Marks: Functionality):**

* + 1. Fix the **Add Button** on this page so that it links to the Add page

(**views/content/books/add.ejs**).

**Hint**: insert the correct route in the **href** attribute. (3 Mark: Functionality).

* + 1. Add an **Edit Button** to each row of the existing Table (the insertion point has been marked for you). Ensure that when the user clicks on the **Edit button**, they are linked to the BookDetails page and the **\_id** of the book they wish to edit is passed to that page via the URL. **Hint**: the **href** attribute requires a reference to the **\_id** of the book being edited (1 Mark: GUI, 6 Marks: Functionality).
    2. Add a **Delete Button** to each row of the existing Table (the insertion point has been marked for you). Ensure that when the user clicks on the **Delete button**, that the **\_id** of the book to be deleted is passed to the router. **Hint**: the **href** attribute requires both a

link to the **delete** route and a reference to the **\_id** of the book being edited (1 Mark: GUI, 4 Marks: Functionality).

1. The Books Routing File (**routes/books.js**) already has a route working to find all the books in the books collection and render your **BooksList** page. Your task for this section is to complete the **logic** for each of the other routes and controllers to **render** the book details page when the **Add** or **Edit** Buttons are clicked, process a request to **Add** or **Edit** a Book, and process a request to **Delete** a book (63 Marks: Functionality).:
   1. Complete the **get('/add')** router and controller logic that **renders** the **book details page** (**views/books/add.ejs**). The form on the book details page will initially be blank. You must pass an appropriate value for the **title** property and blank value for the **books** property. (10 Marks: Functionality).
   2. Complete the **post('/add')** router and controller logic that **processes** the **insertion** of a new book into the database. You need to instantiate an object of the **book model** (*excluding* the **\_id** property) and pass this object to the **create** method of the **book** model to add a

new book to the database. **Hint:** the values for the book object will come from the **name** attributes of each field of the book details page. Redirect the user back to the BookList page (**'**/books**'**) when the insertion is completed. (10 Marks: Functionality).

* 1. Complete the **get('/:id')** router and controller logic that **renders** the **book details page** (**views/books/edit.ejs**) and uses the **id** from the URL to select the book to document to be updated. Declare an **id** variable and set its value to the **id** property of the **req**uest object. Pass this **id** to the **book** model’s **findById** method to **render** the book details view. You must set an appropriate **title** property value and set the **books** property to the book that was returned from the database as you render the view. (15 Marks: Functionality).
  2. Complete the **post('/:id')** router and controller logic that **processes** the **update request** of an existing book by using its **id** property. Declare an **id** variable and set its value to the **id** property of the **req**uest object. You need to instantiate an object of the **book model** (*including* the **\_id** property) and pass this object to the **update** method of the **book** model to edit an existing book in the database. **Hint:** the values for the book object will come from the **name** attributes of each field of the book details page. Redirect the user back to the BookList page (**'** /books/list**'**) when the update is completed. (20 Marks: Functionality).
  3. Complete the **get('/delete/:id')** router and controller logic that processes the user’s **delete** **request** and removes an existing book from database by using its **id** property. Declare an **id** variable and set its value to the **id** property of the **req**uest object. Pass the id to the book model’s **remove** method. Redirect the user back to the BookList page (**'** /books/list**'**) when the removal is completed. (8 Marks: Functionality).

1. Include **Internal Documentation** for your site **(4 Marks: Internal Documentation):**
   * 1. Ensure you include a **comment** **header** for your **JavaScript file** that indicate: The **File name**, **Author's name**, **StudentID**, and **Web App name** (1 Marks: Internal Documentation).
     2. Ensure you include a **section header** for any **JavaScript** **functions** (1 Marks: Internal

Documentation)

* + 1. Ensure all your code uses **contextual variable names** that help make the files humanreadable (1 Marks: Internal Documentation).
    2. Ensure you include **inline comments** that describe your GUI Design and Functionality. **Note:** Please avoid “over-commenting” (1 Marks: Internal Documentation)

1. Share your files on **GitHub** to demonstrate Version Control Best Practices and push your site to a cloud host **(4 Marks: Version Control, 4 Marks: Cloud Hosting).** 
   * 1. Your repository must include **your code** and be well structured (2 Marks: Version Control).
     2. Your repository must include **commits** that demonstrate the project being updated at different stages of development – each time a major change is implemented (2 Marks: Version Control).
     3. You must deploy your site to your Cloud Server using **git** (4 Marks: Cloud Hosting).
2. Create a Short Video presentation on **YouTube** or another streaming provider. You must include a short **PowerPoint** (or Google Slides) Slide Deck that includes a **single slide** to start your video

(10 Marks: Video)

* + 1. The **first** (and only) **Slide** of your Slide Deck must include a **current image** of you (no avatars allowed) that is displayed appropriately on the page. You must also include your **Full** **Name**, **Student ID**, the **Course Code**, **Course Name,** and your **Assignment** information. (2 Marks: video)
    2. You will **demonstrate** your site’s functionality. You must show each page working properly (2 Marks: Video)
    3. You will **describe** the code in your app.js file that drives the functionality of your site (2 Marks Video).
    4. Sound for your Video must at an appropriate level so that your voice may be **clearly heard,** and your screen resolution should be set so that your code and site details are **clearly visible** (2 Marks: Video).
    5. Your Short Video should run no more than 5 minutes (2 Marks: Video).

**SUBMITTING YOUR WORK**

Your submission should include:

1. A zip archive of your website’s **Project files**.
   * Ensure to Name your project files COMP229-Midterm-[YourStudentID].zip e.g. COMP229-Midterm-300818557.zip
   * Please **do not** create a RAR archive of your project files.
2. A link to your GitHub repository.
   * Ensure to Name your GitHub repo: COMP229--Midterm-[YourStudentID] e.g. COMP229- Midterm-300818557)
3. A link to your live site hosted with a Cloud provider (Heroku Recommended).
   * Ensure to name your live site COMP229-Midterm-[YourStudentID] e.g. COMP229F2020-3008185557.herokuapp.com
4. A link to your video demo hosted on YouTube or another cloud provider

|  |  |  |
| --- | --- | --- |
| **Feature** | **Description** | **Marks** |
| GUI / Interface Design | Display elements meet requirements. Appropriate spacing, graphics, colour, and typography used. | 2 |
| Functionality | Site deliverables are me and site functions are met. No errors, including submission of user inputs. | 76 |
| Internal Documentation | File header present, including site & student name & description. Functions and classes include headers describing functionality & scope. Inline comments and descriptive variable names included. | 4 |
| Version Control | GitHub commit history demonstrating regular updates. 2 marks for simply pushing your files to GitHub once. An additional 2 marks awarded for using GitHub as you code. | 4 |
| Cloud Deployment | Deploy site to Cloud Service. | 4 |
| Video Presentation | Your short video must demonstrate your site and describe your code | 10 |
| **Total** |  | **100** |

This exam is weighted **15%** of your total mark for this course.

This is an open-book exam.

Students may use the Internet to view the instructor’s GitHub repos and their own work.

Students may also access course PowerPoint presentations, or the Textbook outlined in the Course Syllabus.

Use of a search engine is permitted.

However, use of external code is not allowed for this exam.