

WEBD6201 – Client-Side Scripting

Lab 3

Fun with Ajax

Due: Week #9 (Monday March 16, 2020) @ midnight.

Value: 5%

Fun with Ajax

Maximum Mark: 22

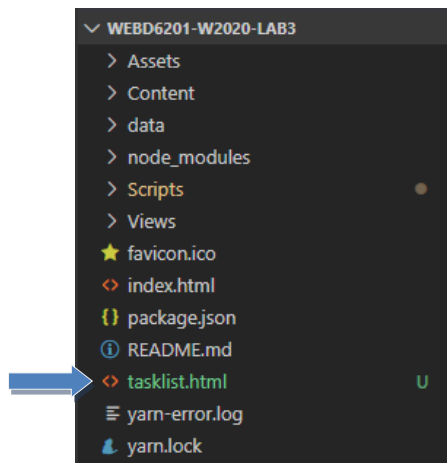
Overview: This lab was made to practice and reinforce the use of Ajax JavaScript application programming interface (API).

Instructions :

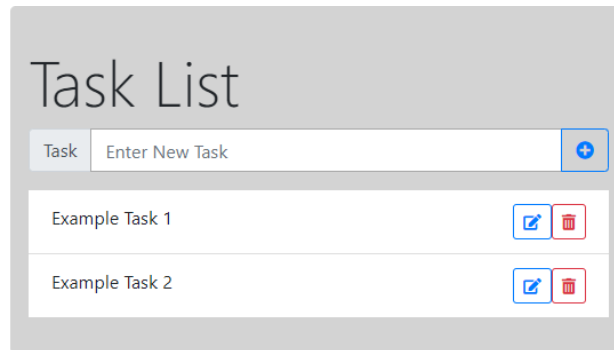
(2 Marks: Site Structure, 12 Marks: Functionality, 4 Marks: Internal Documentation, 4 Marks: Version Control)

1. Project Setup (2 Marks Site Structure)

- a. For the most part, your folder structure should follow the same structure shown in class. You may use [WEBD6201-W2020-Lab3](#) GitHub repo as a starter. This will include a new page: tasklist.html page (1 Marks: SiteStructure)



- b. The **tasklist.html** has been created for you. It was the same page from Test 2. Use the following image as a guide to create the page (if needed): (1 Marks: Site Structure)



The image shows a web interface for a task list. At the top, the title "Task List" is displayed in a large, dark font. Below the title is a horizontal input area. On the left of this area is a small tab labeled "Task". To its right is a text input field containing the placeholder text "Enter New Task". On the far right of this input area is a blue square button with a white plus sign. Below the input area is a list of two tasks. Each task is represented by a horizontal row. The first row contains the text "Example Task 1" on the left and two small square buttons on the right: a blue button with a white pencil icon and a red button with a white trash can icon. The second row contains the text "Example Task 2" on the left and the same two buttons on the right.

2. Single Page Application with AJAX (12 Marks: Functionality)

- a. **Tasklist page.** Convert the tasklist.html page to a “content” page. This means you will only keep the elements in the main element with an id of “mainContent” (Hint: see other examples in the Views/content folder of other content pages). There is no JavaScript required for this step. (2 Marks: Functionality)
- b. **Tasklist page.** Using **only JavaScript and jQuery** ensure to inject the tasklist content into the main element of the index.html template page when the user clicks the Task List button in the home content page (4 Marks: Functionality)
- c. **Tasklist page.** Using **only JavaScript and jQuery** make the page function properly in the Single Page Application (SPA) structure. The DisplayTaskList function has been included for your use. (Hint: see the activateNavBar function for examples on how to attach a callback to the LoadPageContent function) (6 Marks: Functionality).

3. Include Internal Documentation for your program (4 Marks: Internal Documentation):

- a. Ensure you include a comment header at the top of your app.js file that indicates: Your **Full Name, StudentID** and **Date Completed** (2 Marks: Internal Documentation).
- b. Ensure your program uses contextual variable names that help make your code human-readable (1 Marks: Internal Documentation).
- c. Ensure you include inline comments as required. As a rule the code should be descriptive but sometimes some information is required, especially before any function you include (1 Marks: Internal Documentation)

4. Share your files on **GitHub** to demonstrate Version Control Best Practices (**4 Marks: Version Control**).
- Your repository must include **your code** and be well structured (2 Marks: Version Control).
 - Your repository must include **commits** that demonstrates the project being updated at different stages of development – each time a major change is implemented (2 Marks: Version Control).

Evaluation Criteria

Feature	Description	Marks
Site Structure	Your Project adheres to the site structure described (including Assets, Content and Scripts folders)	2
Functionality	The program's deliverables are all met and the program functions as it should. No errors appear as a result of execution. User Input does not crash the program.	12
Internal Documentation	A comment header is present and includes the name of the student, studentID, and date completed.	4
Version Control	GitHub commit history demonstrating regular updates.	4
Total		22

SUBMITTING YOUR WORK

Your submission should include:

- A zip archive of your project uploaded to DCCConnect
- A link to your complete project files on GitHub

Please zip all files in to a single project archive.

This assignment is weighted **5%** of your total mark for this course.

Late submissions:

- 20% deducted for each additional day.

External code (e.g. from the internet or other sources) can be used for student submissions within the following parameters:

- The code source (i.e. where you got the code and who wrote it) must be cited in your internal documentation.
- It encompasses a maximum of 10% of your code (any more will be considered cheating).
- You must understand any code you use and include documentation (comments) around the code that explains its function.
- You must get written approval from me via email.