WEBD 6201 Client-Side Scripting W2023

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LAB 1 DOM MANIPULATION

Due: End of Week #4 (Friday, February 3, 2022) @ midnight.

Value: 15%

DOM MANIPULATION Maximum Mark: 100

Overview: This lab was made to practice and reinforce your DOM manipulation skills. You will have the opportunity to investigate and identify elements and attributes within an in-depth DOM. You will also get to practice changing elements within the DOM.

Evaluation:

10 Marks: Site Structure

20 Marks: Site Content

45 Marks: Functionality

10 Marks: Internal Documentation

5 Marks: Version Control

5 Marks: Video Demo

Instructions :

Project Setup (10 Marks – Site Structure)

1. Your folder structure should follow the same structure shown in class: (2 Marks)



b. Create a basic HTML page with a structure as shown in class. The page should include a link to your app.css and your app.js (or other appropriately named) files from the appropriate folders (like style and scripts respectively) (2 Marks).

c. Ensure that you include bootstrap, and font-awesome as shown in class. You will use the node package manager (npm) to acquire these files (2 Marks).

d. Add a bootstrap Nav Bar (your choice) as shown in class. Ensure that it includes several links including Home, Products, Services, About Us and Contact Us (the 5 pages that most sites include) (4 Marks).

2. Include appropriate Content for your site (20 Marks – Site Content)

a. Home Page: Include an interesting background image and some text (body copy) that welcomes the user to your site (5 marks).

b. Product Page: Include details (text – at least a paragraph and make it interesting! – and images) of three of your favourite pieces of media (i.e. book, movie, tv show, music, artist, podcast) (5 Marks).

c. Services Page: Include details (text and images) of three of your best skills that you offer your clients (e.g., custom programming, web design, mobile development, etc.). Include links to your resume(s) (5 Marks).

d. About Us Page: Include details (text – at least a paragraph and make it interesting! – and current images/avatar) about you and your family/pets/community. You might include volunteer work you do, teams you play on, or hobbies that enjoy. Please keep this appropriate (like, if my kids walked in while marking, would it be good?) (5 Marks).

3. Simple DOM Manipulation (30 Marks - Functionality)

a. All the text (body copy) for your site content above should be injected into the page via JavaScript only. For this Lab, you may hard code your text in string variables. (10 Marks).

b. Using only JavaScript change the Products link found in the Navbar above to Interests. (5 Marks).

c. Using only JavaScript, add another link to the Navbar above named Human Resources, that sits between About Us and Contact Us. You may not hard code this in the html file; this must be done using DOM manipulation. Ensure that you also include an appropriate font-icon using Font-Awesome (10 Marks).

d. Using only JavaScript, add another Navbar at the bottom of the page that is a “fixed bottom” navbar (see https://getbootstrap.com/docs/5.1/components/navbar/). Ensure that you include a copyright statement with the current date in the Navbar. Your final navbar should include copyright (see below) (5 Marks).

4. Contact Form (15 Marks - Functionality)

a. Include a short form that asks the user for their contact information (e.g., Name, Contact Number, Email Address and Short Message) (5 Marks). Bootstrap에서 복붙하면 된다고 함

b. When the user clicks on the Submit button, the form will output the user’s information to the console (5 Marks).

c. Clicking the Submit Button will start a timer. After 3 seconds, the user will be redirected back to the Home Page. The form does not have to be fully functional (i.e., have the capability of sending user information to a server) for this Lab (5 Marks).

5. Include Internal Documentation for your program (10 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).

b. Ensure you include function headers for all of your functions (2 Marks).

c. Ensure your program uses contextual variable names that help make your code human- readable (2 Marks).

d. 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 (4 Marks).

6. Share your files on GitHub to demonstrate Version Control Best Practices (5 Marks – Version Control).

a. Add your code to your GitHub repository (1 Mark).

b. Your repository must include your code and be well structured (2 Marks).

c. 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).

7. Create a Short Video presentation. (10 Marks - Video)

a. Create a Short Video presentation. You must include a short PowerPoint (or Google Slides) Slide Deck that includes a single slide to start your video

b. 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).

c. You will demonstrate your program’s functionality. You must show your site working properly on your live site (you can use Live Server). You will also use your Lab Report as a Checklist during your Video Presentation (2 Marks).

d. You will describe the code in your files that drives the functionality of your program (2 Marks).

e. 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 program’s code and console details are clearly visible (2 Marks).

f. Your Short Video should run no more than 5 minutes (2 Marks).

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| --- | --- | --- | --- |
| Evaluation Criteria Feature | Description | | Marks |
| Site Structure | Your Project adheres to the site structure described (including Assets, Content and  Scripts folders) | | 10 |
| Site Content | Include appropriate images and body content to each of your pages. | | 20 |
| 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. | | 45 |
| Internal Documentation | A comment header is present and includes the name of the student, StudentID, and  date completed. | | 10 |
| Version Control | GitHub commit history demonstrating regular updates. | | 5 |
| Video Presentation | Your short video must demonstrate your site and describe your code. Your audio  must be at an appropriate level and your screen must be clearly seen. | | 10 |
| Total | | 100 | |

SUBMITTING YOUR WORK

Your submission should include:

1. A zip archive of your project uploaded to DC Connect

2. A working link to your complete project files on GitHub

3. An mp4 of your video or a working link to your demo video posted on YouTube or another streaming provider.

4. Your Completed Lab Report.

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

Late submissions:

• 25% for 72 hours after due date/time (not incremental, flat rate).

EXTERNAL CODE (E.G. FROM THE INTERNET OR OTHER SOURCES) CAN BE USED FOR STUDENT SUBMISSIONS WITHIN THE FOLLOWING PARAMETERS:

1. The code source (i.e. where you got the code and who wrote it) must be cited in your internal documentation.

2. It encompasses a maximum of 10% of your code (any more will be considered cheating).

3. You must understand any code you use and include documentation (comments) around the code that explains its function.

4. You must get written approval from me via email/verbal with follow-up email.