Lab 1 Instructions - Intro to JavaScript

CS 133JS, Beginning Programming: JavaScript

Overview

The objective of this lab is to give you practice working with:

- A code editor (like Visual Studio Code) to write JavaScript
- HTML script elements
- The JavaScript *document.write* function
- JavaScript variables

Part 1

Do tutorial 10, Session 1, on pages 685 through 707 of your textbook to obscure the e-mail addresses in the Monroe Public Library web page using JavaScript.

Part 2 – Assignment Group C

Create a simple web page that consists of a single .html file with a script element in it. The web page should look similar to the one below when viewed in a browser:

My Favorite Quote

The truth is, of course, that what one regards as interruptions are precisely one's life. - C. S. Lewis

C. S. Lewis quote

Requirements:

- Everything you see on the page should be generated by *document.write* statements.
- You should also use two variables:
 - One to hold the quote—use this in a cite element
 - One to hold the name of the person being quoted—use this in the tool tip (title attribute) and in the attribution below the quote
- Choose your own favorite quote.

Submitting your lab work

- 1. Beta Version and Code Review
 - a. Zip the tutorial.10.tutorial folder. (yes, just the tutorial subfolder)
 - b. Post the zip file above and the html file from part 2 in the *Lab 10 Beta* + *Discussion* forum so a lab partner can review it for you.
 - c. Review one of your lab partners' lab assignments using the Code Review Form provided and post the review in the *Lab 10 Beta + Discussion* forum.
 - d. Submit a copy of the code review above to the Lab 10 Code Review assignment.

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2. Production Version

- a. Based on the review and helpful advice from your lab partners, you may revise your code. On the code review you got from your lab partner, fill out the "Production" column to show what you revised.
- b. Submit the following to the Lab 10 Production assignment:
 - i. Your zipped Tutorial folder from Part 1
 - ii. Your html page from part 2
 - iii. The code review from your lab partner (after you have completed the "Production" column)