**Software Developer Course Assessment**

**Quantitative Assessment Practice #2**

**Course Name: Full Stack JavaScript (Node.js)**

**Current Week:** 25 May 2023

**Instructions:**

You are allowed to complete the assessment problems below in whatever way you can but please answer the following questions/points as part of your submission:

1. How many hours did it take you to complete this assessment? (Please keep try to keep track of how many hours you have spent working on each individual part of this assessment as best you can - an estimation is fine; we just want a rough idea.)
2. What online resources you have used? (My lectures, YouTube, Stack overflow etc.)
3. Did you need to ask any of your friends in solving the problems. (If yes, please mention name of the friend. They must be amongst your class fellows.)
4. Did you need to ask questions to any of your instructors? If so, how many questions did you ask (or how many help sessions did you require)?
5. Rate (subjectively) the difficulty of each question from your own perspective, and whether you feel confident that you can solve a similar but different problem requiring some of the same techniques in the future now that you’ve completed this one.
6. It took me approximately 5 hours to complete this assessment!
7. For this assignment I used W3Schools, lecture videos, a bit of OReilly, and some codieum!
8. For this assignment, I did not ask any friends for help in solving the problems.
9. I didn’t ask any questions, but I re-watched some of the lecture videos that week so I could have a better understanding about multi-routing servers.
10. On a scale of 1-10, with 1 being very easy and 10 being very difficult, I’d give this assignment a solid 2! I really enjoyed this assignment, and although I encountered some issues this time around I really strived to learn something new. I had a TON of fun with the CSS and HTML elements, and this is a project I can now build upon further in the future. I feel very confident in solving similar problems to this. Multi-routing is cool! ☺