Programming Self-Assessment Form

Your feedback is invaluable for your growth as a programmer. Please take a moment to reflect on your recent coding assignments and experiences.

Name: Dubinin Nikita

Date: 08.09.2023

Assignment: Linked List

1. What aspects of your submission do you think show your strengths?

I think that my code is pretty self-documenting and doesn't need a lot of comments to understand. Also, I think that my test cases are covering most of the potential issues.

2. What aspects of your submission do you wish you could improve?

I think that there are some ways to make my delete functions more efficient, but I can’t find them right now

3. Describe any challenges you faced while working on your submission.

(This includes things outside of your academic environment that got in the way of you spending the time/effort that you wanted on this assignment.)

The biggest challenge was to remember how to use c++ dynamic memory allocation and deallocation because I’m used to Golang that has a garbage collector and other modern features

4. Did you use large language models (like GPT-3) in your submission? If yes, please provide examples of how you used them and explain your approach to editing and refining the generated code.

No, I didn't use any language models in this assignment

5. Is there anything else you'd like to share about your coding practice, learning experience, or any suggestions for improvement?

Not this time

6. Based on your self-assessment, what specific areas do you plan to focus on in your future submissions?

My plan is to focus on making my code more efficient if it’s reasonable possible