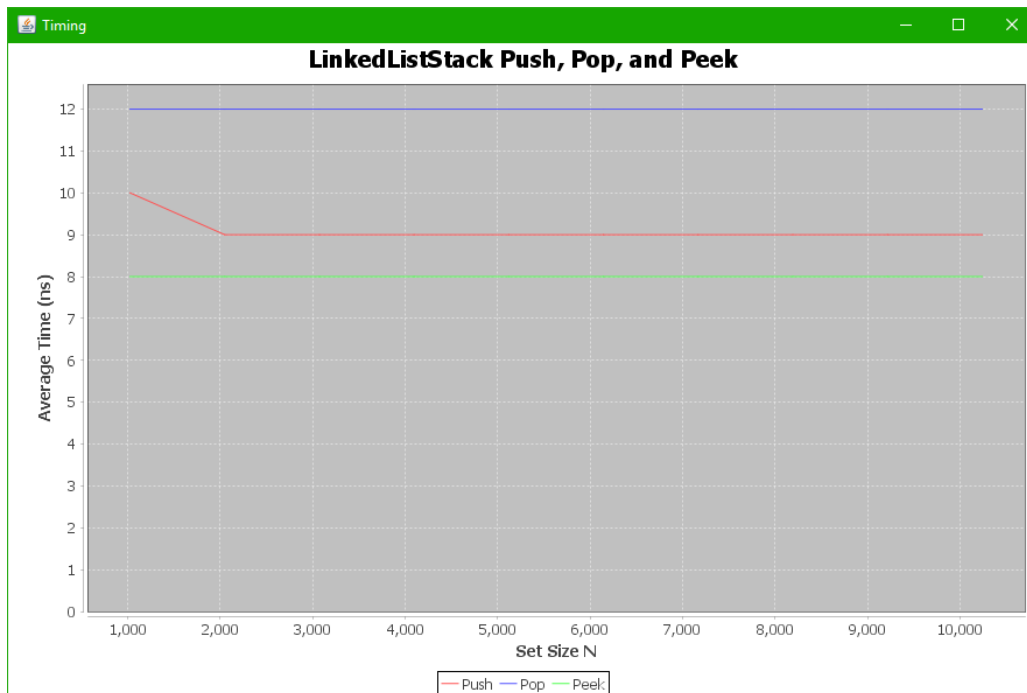


1. No, I haven't worked with more than one partner. I expected to do that for the next two assignments and then decide which of the two people I have worked with to partner on the final assignment.
2. In my opinion It doesn't matter if we use a doubly linked list or singly linked list. Both would work, but we've written a doubly linked list already, and for convenience we use that one. The only advantage a singly linked list would have is no excess functionality.
3. Yes, It would be possible to replace the stack's backing list with java's linked list. Java's linked list is almost identical to our doubly linked list, but has a few more functions (such as a reverse iterator).
4. The LinkedListStack class was basically restricting access to DoublyLinkedList's methods. It took no more than one minute to make.
5. If I wanted to keep track of the original symbol's line and column I would just write a separate class that stores a character, line, and row. Then all that would need to happen is to use that class in the stack, and pull the row and column out when composing the error.
- 6.



The methods all look constant to me.

7. I spent about four hours on this assignment.