

1. What worked well for this assignment

The debugging process actually went relatively smoothly; I only had to fix one problem in the insert function and everything else seemed to work (fingers crossed, haha). Splitting up the declaration and definition of template functions/classes worked smoother than I thought it would without too much debugging, given that stuff I've read before warns of its dangers.

2. What did not work well for this assignment

I didn't know that we were supposed to implement the `getNodeAt` private member function of the `LinkedList` class. Since I only realized it at the end of the assignment, I decided not to implement it since it is a private method and shouldn't be used by the client anyway. Also, I was a bit confused because the book calls the exception class "`PrecondViolatedExcept`" while the assignment specification calls it "`PrecondViolatedExcep`" – I decided to choose "`PrecondViolatedExcept`" because "Except" seems like a more understandable abbreviation of "Exception" than "Excep." In addition, I finished the assignment at ~12:30... oops.

3. What did you need help with on this assignment

I didn't particularly need help on anything, although it was useful that the book included "`#include LinkedList.cpp`" at the end of the `LinkedList.h` file because that's probably a better solution than whatever I would have done.

4. What did you learn from this assignment

I learned that if you want to separate the declaration and definition of template classes/functions into different files, you should include the `.cpp` file at the end of the `.h` file. I also learned that I should probably spend a little more time planning what I want my class specifications to look like; implementing a `getNodeAt` function would have been a nicer solution than using the same loop structure over and over (which is what I ended up doing).