Lab 03

CSCI 1730

Mitch Wilson

For this lab, it seems like the hardest part will be error checking and creating the pop-up windows. For the error checking part, read form the command line, and if the length of the string from the command line is 0, then display a window prompting for the name of a file. If the length is not 0, then use the name supplied to the command line.

Once the file name has been taken, link the name to an actual text file and display the contents of the file. Most likely by reading the contents into a stringstream first and then parsing from the stream.

Since there is also a requirement for error messages, try-catch (or similar) st