Lab 13

CSCI 1730

Mitch Wilson

Partners: Jonathon Templeton, Trey Speight

* This lab is the start of a shell, focusing on the parsing of command line arguments
* I’m thinking on using vectors since the number of arguments isn’t known
* It was difficult to comprehend at first but after starting I have a decent grasp on it
* I think the hardest part is going to be accounting for escape characters, like the example of “my \”cool\” shell” and getting the program to recognize that everything in quotes is one part
  + I think that while parsing, I can set it so that if it finds a quote, keep reading until it finds another quote, so long as none of them are preceded by a back slash