1. What was the hardest part about this project? Which part of building your app gave you the most difficulty?
   1. The most difficult part of developing this app was getting the files to work. File management is extremely important to get right because it is responsible for the core functionality of the program. Writing to files, reading from them, and figuring out a system for file names was by far the hardest. I still haven’t come to a solid conclusion as to what a proper file structure should look like, but the one I stumbled upon should work for what I’m using it for.
2. Where did your inspiration for the app?
   1. Originally my inspiration came from my inability to provide structure to my life, but I soon realized that it would take more than a limited application to fix that. Then I got stuck with the idea because I couldn’t find anything else to do that could be useful and also uses the command line.
3. Go back and look at your project proposal. (For those that gave me several, I'm talking about the proposal for the app you eventually built.) How close to this proposal do you feel you ended up getting? For those parts that you didn't do, why? (Remember that I never intended for you be able to complete the whole thing.)
   1. My project proposal, like you suggested, was pretty ambitious for what it resulted in. The same general idea was rooted in the application, but the features that I thought would make it unique were not achieved. I think most of these features were not accomplished due to a misunderstanding of the language and extreme difficulty with proper MVC formatting. Finding the right spot for functionality was very difficult for me as I consistently found myself putting output and input in the wrong places and getting lost in the complex web of functions linked to functions linked to functions.
4. What would you need to explore or learn in order to finish this app? Is that something you can see yourself doing in the future?
   1. In order to finish this application I would need a more in depth understanding of xml formatting and the way it is implemented in java. I am familiar with data storage and metadata in c++, but had no interest in porting my understanding to this language. After gaining a little experience with Java I don’t think I will pursue much more development using the language. While Java’s functionality in cross platform use is indisputable, its strict object oriented nature doesn't allow me to really have fun solving problems.