*mkdir lp1/cd lp1 /git init/touch rough\_draft.docx/git add ./git commit –m ‘first commit’*

*Penguin: This idea is a bit nutty.*

*So?*

*Penguin: Wouldn’t you rather take a nice safe route lots of outlines and neat sections*

*Eh, I have chance to write in a unique style, it’s a fun challenge*

*Penguin: You and your challenges, fine, but if you fail don’t see I didn’t warn you*

And we are off. Before you ask, no, I did not accidently paste in junk to the top of the document, it will be explained shortly. I have always suffered when it came to writing, I suffer from a moderate to severe case of ADHD. My attention is constantly wandering which leads to my papers being jumpy and poorly organized. Complex relations between seemingly meaningless information are constantly rattling inside my skull, so a paper that is all connected to me may look like the ravings of a madman to you. Thankfully what is a crutch in writing turned out to be a huge boon in programming. I am able to see connections and complex interactions with ease. With that being said I am going to attempt to write this paper like I would a coding a file.

*Penguin: Really a paragraph in and the reader doesn’t know that the top line is a series*

*of commands to initialize a project and version control it with ease?*

*I guess they do now*

*Penguin: and what about me?*

*I should probably cover that before they think I’m totally mad.*

Now that the first line of nonsense has some context to it you are probably wondering why the author is talking to a penguin. Well in programming there is something called rubber duck coding. Rubber duck coding is when a programmer tells his problems to a rubber duck in the hopes that explaining it aloud will lead him to the solution. I am a big proponent of this method but have never had a rubber duck, instead I have a stuffed penguin from the Boson Aquarium named Steve. Those conversations are what I am saying to him as I sit at my desk and type out this paper. I am hoping that by giving you a look inside my thought process any jumpiness or seemingly random connections in the paper will be better understood. In addition I will be interspersing the various commands I used to version control this paper along with short explanations of what they are doing.