1. Describe any problems encountered in your implementation for this project milestone.

Some problems I had were that I didn't know C++ as well as I thought I did. Even though I had pretty good design ideas, I struggled to incorporate many of these ideas without spending a lot of time researching on google. I also encounter a problem with figuring out what my input size should be, before I understood that we need to do line by line. For example, I was trying to input fixed length strings of 64 chars.

2. Describe any known bugs and/or incomplete implementation in the project milestone.

I am struggling to implement a try catch for argv[]. It will segfault if no input is added. Because without passing a command, trying to read from argv[1] is causing memory errors.

3. While this project is to be completed individually, describe any significant interactions with anyone (peers or otherwise) that may have occurred.

Unfortunately, I don't know anyone in this class. So I didn't have much of a chance to collaborate. This would have helped me significantly, because I took some wrong approaches in my code that made it significantly harder on me. Luckily I talked to the TA on the last day, and shave gave some pointers. I had to go back and butcher my code, and it was very depressing because of all the hour I spent, when the solution was so easy.

4. Cite any external books, and/or websites used or referenced.

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