Evan Wise

March 25, 2023

CIS-104-A

Mike Malleis

Module 9 Report:

The biggest thing that I noticed in this module is that it didn’t take too many adjustments to make my code do something totally different. I can’t help but feel like there are limitations to this type of program because it seems dependent on the file being formatted the right way. I suppose that may be typical, seeing as anyone making this program would probably have a pretty limited scope in their project and plan on designing the tool based on the data they are working with.

I feel more comfortable with using the string methods than I did a couple weeks ago but I still don’t feel extremely confident in my abilities. Joshua Faber and I worked on exercise 9.1 together (it wasn’t part of the homework) and I thought it was great practice. It was the first time I felt like I was solving a problem creatively and it really wasn’t too hard to come up with a solution. I’m not naturally inclined to do data analysis so these exercises have given me a good way to explore that type of coding. I especially enjoyed the exercises that had me make histograms. I have relied on histograms for quality control measure when I used to do machine vision work so it was fun to be able to see how those are constructed. I wish I knew enough to build a GUI around them.