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Thursday, Nov 20th, 2018

IT FDN 100 B

Assignment 05

***Introduction:*** This chapter continued to ramp up in difficulty as we started to work with lists and dictionaries. We learned about how to append and remove elements of a dictionary, and of lists. I used the text book as well as code from the code repository and Professor Root’s starter to attempt to complete this assignment. I did feel like I was behind the eight ball on this assignment, and really struggled with completing it.

![A picture containing screenshot

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAqACoAAD/4RD4RXhpZgAATU0AKgAAAAgABAE7AAIAAAAPAAAISodpAAQAAAABAAAIWpydAAEAAAAeAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAENhbWVyb24gQmVubmVyAAAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADNDIAAJKSAAIAAAADNDIAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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***Fig 1: Writing the file into the program and Creating a Dictionary:***

First, I attempted to write code to bring in the .txtfile as an object and then turn the listed strings into a dictionary. I used the line.split command to split the string at the comma. Then I defined a new dictionary row, to capture the task and priority from the list.

I attempted to write a new loop, but continually ran into issues with indentation.

**Showing the current data**

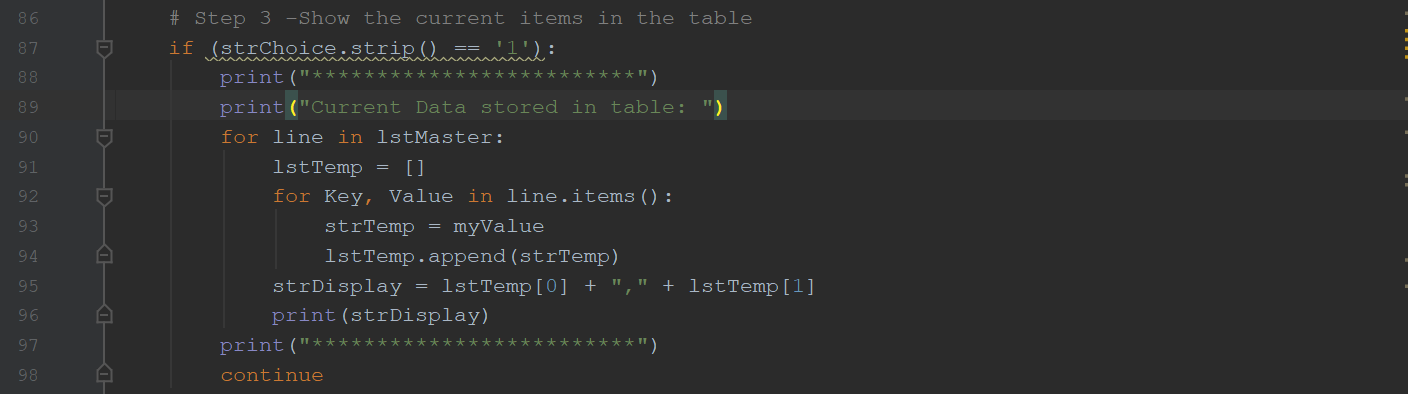


Figure 1: Script to Show the Current Data

I was able to get this script working to display the current data in the text file. I was initially able to get the program to append a dictionary row, with user inputted information for both the chore and the priority, but was not able to get these items to store correctly in the .txt file.

Figure 2: Verifying that the script sent the appropriate output to the text file

***Code to save a new entry to the dictionary:***

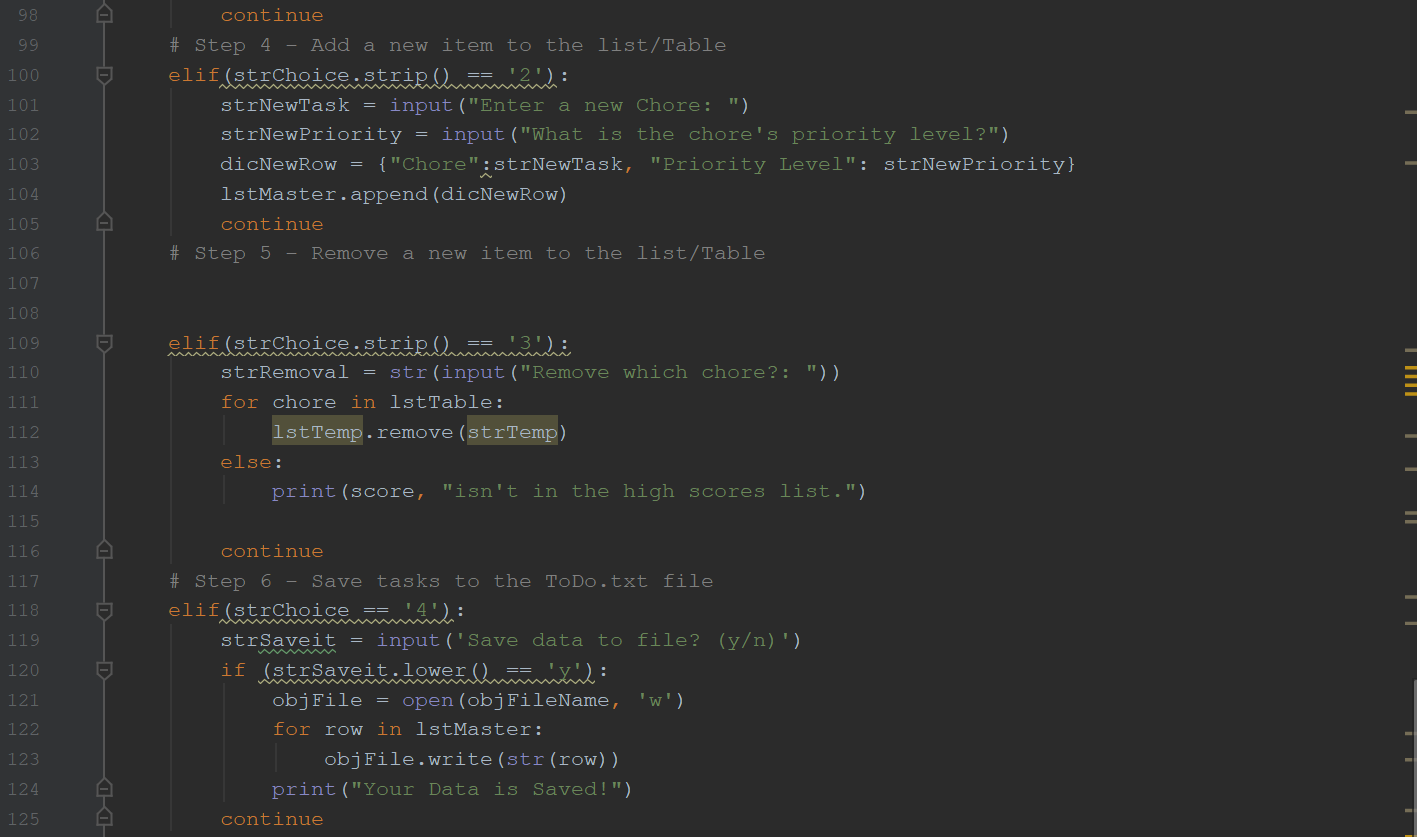


Figure 3 Code to Remove and Append a dictionary Row.

***Verifying that the script runs in the Command Window***

The final step of this assignment was to verify that our script ran in the windows command prompt. I was not able to get this script to run in the command window. When the file ran in PyCharm, it would re-write over all the existing data and I could not figure out how to change this. I was able to get it to run in the Command window, but the data was not properly written to the file.

![A screenshot of a cell phone

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAqACoAAD/4RD4RXhpZgAATU0AKgAAAAgABAE7AAIAAAAPAAAISodpAAQAAAABAAAIWpydAAEAAAAeAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAENhbWVyb24gQmVubmVyAAAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADOTEAAJKSAAIAAAADOTEAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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BBq7/79pRyR/mX4/5Bzy/lf4f5ngdFe+f8M76d/wBBq7/79pR/wzvp3/Qau/8Av2lHJH+Zfj/kHPL+V/h/meB0V75/wzvp3/Qau/8Av2lH/DO+nf8AQau/+/aUckf5l+P+Qc8v5X+H+Z4HRXvn/DO+nf8AQau/+/aUf8M76d/0Grv/AL9pRyR/mX4/5Bzy/lf4f5ngdFe+f8M76d/0Grv/AL9pR/wzvp3/AEGrv/v2lHJH+Zfj/kHPL+V/h/meB0V75/wzvp3/AEGrv/v2lH/DO+nf9Bq7/wC/aUckf5l+P+Qc8v5X+H+Z4HRXvn/DO+nf9Bq7/wC/aUf8M76d/wBBq7/79pRyR/mX4/5Bzy/lf4f5ngdFe+f8M76d/wBBq7/79pR/wzvp3/Qau/8Av2lHJH+Zfj/kHPL+V/h/meB0V75/wzvp3/Qau/8Av2lH/DO+nf8AQau/+/aUckf5l+P+Qc8v5X+H+Z4HRXvn/DO+nf8AQau/+/aUf8M76d/0Grv/AL9pRyR/mX4/5Bzy/lf4f5ngdFe+f8M76d/0Grv/AL9pR/wzvp3/AEGrv/v2lHJH+Zfj/kHPL+V/h/meB0V75/wzvp3/AEGrv/v2lH/DO+nf9Bq7/wC/aUckf5l+P+Qc8v5X+H+Z4HRXvn/DO+nf9Bq7/wC/aUf8M76d/wBBq7/79pRyR/mX4/5Bzy/lf4f5ngdFe+f8M76d/wBBq7/79pR/wzvp3/Qau/8Av2lHJH+Zfj/kHPL+V/h/meB0V75/wzvp3/Qau/8Av2lH/DO+nf8AQau/+/aUckf5l+P+Qc8v5X+H+Z4HRXvn/DO+nf8AQau/+/aUf8M76d/0Grv/AL9pRyR/mX4/5Bzy/lf4f5ngdFe+f8M76d/0Grv/AL9pR/wzvp3/AEGrv/v2lHJH+Zfj/kHPL+V/h/meB0V75/wzvp3/AEGrv/v2lH/DO+nf9Bq7/wC/aUckf5l+P+Qc8v5X+H+Z4HRXvn/DO+nf9Bq7/wC/aUf8M76d/wBBq7/79pRyR/mX4/5Bzy/lf4f5ngdFe+f8M76d/wBBq7/79pR/wzvp3/Qau/8Av2lHJH+Zfj/kHPL+V/h/meB0V75/wzvp3/Qau/8Av2lH/DO+nf8AQau/+/aUckf5l+P+Qc8v5X+H+Z4HRXvn/DO+nf8AQau/+/aUf8M76d/0Grv/AL9pRyR/mX4/5Bzy/lf4f5ngdFe+f8M76d/0Grv/AL9pR/wzvp3/AEGrv/v2lHJH+Zfj/kHPL+V/h/meB0V75/wzvp3/AEGrv/v2lH/DO+nf9Bq7/wC/aUckf5l+P+Qc8v5X+H+Z4HRXvY/Z4005/wCJ1d8HH3Epf+Gd9O/6DV3/AN+0o5I/zL8f8g55fyv8P8zwOivfP+Gd9O/6DV3/AN+0o/4Z307/AKDV3/37Sjkj/Mvx/wAg55fyv8P8zwOivfP+Gd9O/wCg1d/9+0o/4Z307/oNXf8A37Sjkj/Mvx/yDnl/K/w/zPA6K98/4Z307/oNXf8A37Sj/hnfTv8AoNXf/ftKOSP8y/H/ACDnl/K/w/zPA6K98/4Z307/AKDV3/37Sj/hnfTv+g1d/wDftKOSP8y/H/IOeX8r/D/M8Dor3z/hnfTv+g1d/wDftKP+Gd9O/wCg1d/9+0o5I/zL8f8AIOeX8r/D/M8Dor3z/hnfTv8AoNXf/ftKP+Gd9O/6DV3/AN+0o5I/zL8f8g55fyv8P8zwOivfP+Gd9O/6DV3/AN+0o/4Z307/AKDV3/37Sjkj/Mvx/wAg55fyv8P8zwOivfP+Gd9O/wCg1d/9+0o/4Z307/oNXf8A37Sjkj/Mvx/yDnl/K/w/zPA6K98/4Z307/oNXf8A37Sj/hnfTv8AoNXf/ftKOSP8y/H/ACDnl/K/w/zPA6K98/4Z307/AKDV3/37Sj/hnfTv+g1d/wDftKOSP8y/H/IOeX8r/D/M8Dor3z/hnfTv+g1d/wDftKP+Gd9O/wCg1d/9+0o5I/zL8f8AIOeX8r/D/M8Dor3z/hnfTv8AoNXf/ftKP+Gd9O/6DV3/AN+0o5I/zL8f8g55fyv8P8zwOivfP+Gd9O/6DV3/AN+0o/4Z307/AKDV3/37Sjkj/Mvx/wAg55fyv8P8zwOivfP+Gd9O/wCg1d/9+0o/4Z307/oNXf8A37Sjkj/Mvx/yDnl/K/w/zPA6K98/4Z307/oNXf8A37Sj/hnfTv8AoNXf/ftKOSP8y/H/ACDnl/K/w/zPA6K98/4Z307/AKDV3/37Sj/hnfTv+g1d/wDftKOSP8y/H/IOeX8r/D/M8Dor3z/hnfTv+g1d/wDftKP+Gd9O/wCg1d/9+0o5I/zL8f8AIOeX8r/D/M8Dor3z/hnfTv8AoNXf/ftKP+Gd9O/6DV3/AN+0o5I/zL8f8g55fyv8P8zwOivfP+Gd9O/6DV3/AN+0o/4Z307/AKDV3/37Sjkj/Mvx/wAg55fyv8P8zwOivfP+Gd9O/wCg1d/9+0o/4Z307/oNXf8A37Sjkj/Mvx/yDnl/K/w/zPA6K98/4Z307/oNXf8A37Sj/hnfTv8AoNXf/ftKOSP8y/H/ACDnl/K/w/zPA6K98/4Z307/AKDV3/37Sj/hnfTv+g1d/wDftKOSP8y/H/IOeX8r/D/M8Dor3lv2e9NX/mM3f/fCVV/4UPpv2tYP7Vu+UZt21OxA9Pejkj/Mvx/yDnl/K/w/zPEKK91/4UBpv/QXu/8AvhKlj/Z602SJH/tm7G5QcbEo5I/zL8f8g55fyv8AD/M8For3z/hnfTv+g1d/9+0o/wCGd9O/6DV3/wB+0o5I/wAy/H/IOeX8r/D/ADPA6K98/wCGd9O/6DV3/wB+0o/4Z307/oNXf/ftKOSP8y/H/IOeX8r/AA/zPA6K98/4Z307/oNXf/ftKP8AhnfTv+g1d/8AftKOSP8AMvx/yDnl/K/w/wAzwOivfP8AhnfTv+g1d/8AftKP+Gd9O/6DV3/37Sjkj/Mvx/yDnl/K/wAP8zwOivfP+Gd9O/6DV3/37Sj/AIZ307/oNXf/AH7Sjkj/ADL8f8g55fyv8P8AM8Dor3z/AIZ307/oNXf/AH7Sj/hnfTv+g1d/9+0o5I/zL8f8g55fyv8AD/M8Dor3z/hnfTv+g1d/9+0o/wCGd9O/6DV3/wB+0o5I/wAy/H/IOeX8r/D/ADPA6K98/wCGd9O/6DV3/wB+0o/4Z307/oNXf/ftKOSP8y/H/IOeX8r/AA/zPA6K98/4Z307/oNXf/ftKP8AhnfTv+g1d/8AftKOSP8AMvx/yDnl/K/w/wAzwOivfP8AhnfTv+g1d/8AftKP+Gd9O/6DV3/37Sjkj/Mvx/yDnl/K/wAP8zwOivfP+Gd9O/6DV3/37Sj/AIZ307/oNXf/AH7Sjkj/ADL8f8g55fyv8P8AM8Dor3z/AIZ307/oNXf/AH7Sj/hnfTv+g1d/9+0o5I/zL8f8g55fyv8AD/M8Dor3z/hnfTv+g1d/9+0o/wCGd9O/6DV3/wB+0o5I/wAy/H/IOeX8r/D/ADPA6K98/wCGd9O/6DV3/wB+0o/4Z307/oNXf/ftKOSP8y/H/IOeX8r/AA/zPA6K9zi/Z+gbUriGa+u47ZFRobkGNvNJzuUr1UjA9QQRz1FWf+Gd9O/6DV3/AN+0o5I/zL8f8g55fyv8P8zwOivfP+Gd9O/6DV3/AN+0o/4Z307/AKDV3/37Sjkj/Mvx/wAg55fyv8P8zwOivfP+Gd9O/wCg1d/9+0o/4Z307/oNXf8A37Sjkj/Mvx/yDnl/K/w/zPA6K98/4Z307/oNXf8A37Sj/hnfTv8AoNXf/ftKOSP8y/H/ACDnl/K/w/zPJvh5/wAlP8Lf9hi0/wDRyV9xV83aV8Gr3QfiHpdzpyyzWVjJHeDUJ54wolRtwjMQG5uVHcDBPNe1f2j4g/576d/4CP8A/HaOSP8AMvx/yDnl/K/w/wAzpJIo5lCzIsihgwDDIBBBB+oIBHuKfXMf2j4g/wCe+nf+Aj//AB2gaj4gP/LfTv8AwEf/AOO0ckf5l+P+Qc8v5X+H+Zzfx6IX4Zs24qy3SMhB5DhXK4/4EBRVzxDpeseKLnS9O1OO1m0yO6W8uJoUMZUxEFEwXYtuJ54AAB56Alehh8TToRs3f09X3t3OecJzb9xb9fRevY//2Q==)

Figure 4: Able to run the Assignment05 Script in the Windows Command Window, but not able to get output saved to .txt file

***Summary***

Dictionaries are useful for definining information and are mutable once they are defined. Overall this assignment was very challenging, and I did not get to the result I was hoping. I will look forward to improving for Module 6, it seems I need to spend much more than the suggested time on completing these. I will work to come up with a list of resources that I can use in addition to the textbook. I am glad to have at least attempted this assignment, and I will look forward to the review video so I might learn where I can improve.