**Sean King: Operating Systems – Producer & Consumer Results and Documentation**

Text

Description automatically generated

*\*Results from my code for the Producer & Consumer Problem.*

* My program was run on and had the results taken from a Linux environment.
* The program requires for the user to enter Ctrl+C or ENTER after the program prints out that the Producer and Consumer have both been cleaned up since program will keep running even though there is no code to execute.
* My code implements both semaphores and shared memory to address the Producer & Consumer problem.