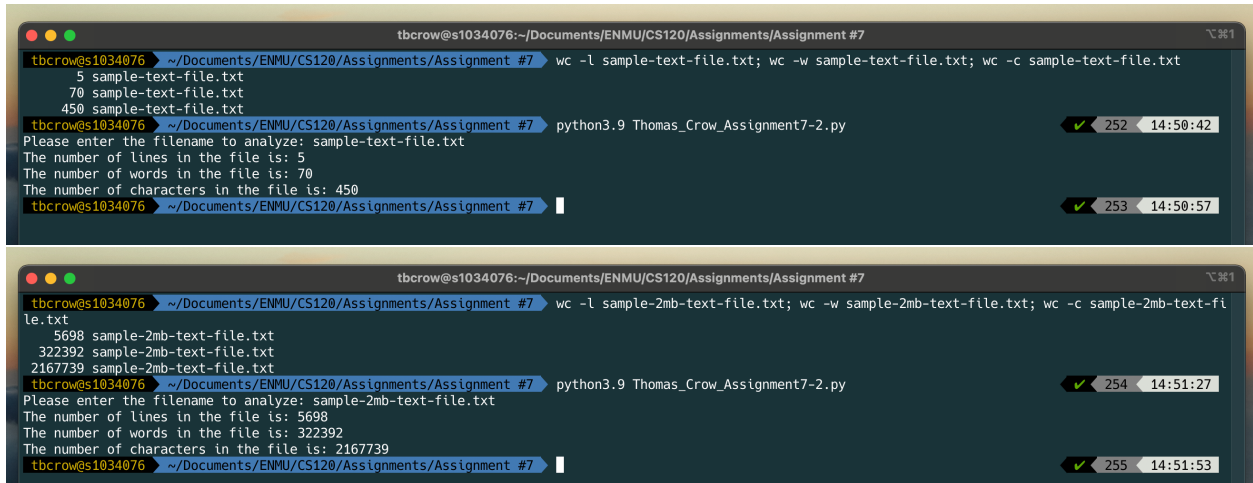


Thomas Crow
Assignment #7 Question 2
Output (Screenshots)



```
tbcrow@s1034076:~/Documents/ENMU/CS120/Assignments/Assignment #7
tbcrow@s1034076 ~/Documents/ENMU/CS120/Assignments/Assignment #7$ wc -l sample-text-file.txt; wc -w sample-text-file.txt; wc -c sample-text-file.txt
  5 sample-text-file.txt
 70 sample-text-file.txt
450 sample-text-file.txt
tbcrow@s1034076 ~/Documents/ENMU/CS120/Assignments/Assignment #7$ python3.9 Thomas_Crow_Assignment7-2.py
Please enter the filename to analyze: sample-text-file.txt
The number of lines in the file is: 5
The number of words in the file is: 70
The number of characters in the file is: 450
tbcrow@s1034076 ~/Documents/ENMU/CS120/Assignments/Assignment #7$

tbcrow@s1034076:~/Documents/ENMU/CS120/Assignments/Assignment #7
tbcrow@s1034076 ~/Documents/ENMU/CS120/Assignments/Assignment #7$ wc -l sample-2mb-text-file.txt; wc -w sample-2mb-text-file.txt; wc -c sample-2mb-text-file.txt
5698 sample-2mb-text-file.txt
322392 sample-2mb-text-file.txt
2167739 sample-2mb-text-file.txt
tbcrow@s1034076 ~/Documents/ENMU/CS120/Assignments/Assignment #7$ python3.9 Thomas_Crow_Assignment7-2.py
Please enter the filename to analyze: sample-2mb-text-file.txt
The number of lines in the file is: 5698
The number of words in the file is: 322392
The number of characters in the file is: 2167739
tbcrow@s1034076 ~/Documents/ENMU/CS120/Assignments/Assignment #7$
```