**Data Wrangling**

1. Ssh tsp journalctl : help to view system logs
2. | Less: \_\_\_\_If you use less command by pipelining, it will show in the pager as the man command shows.
3. sed ‘s/.\*Disconnected from // ‘: \_\_\_\_\_ It is a stream editor, help to helps you make changes to the stream. Sed takes two regular expressions (what to replace after the backslash \\, in this case blank). S stand for substring.

Now understanding of .\* \_\_\_\_\_ (.) means any single character, and (\*) means 0 or more follow of a character. (+) means 1 or more.

1. Echo ‘aba’ | sed ‘s/[ab]//’ \_\_\_\_ [] brackets allowed you to match and replace of any
2. Echo ‘aba’ | sed -E ‘s/(ab)//’ or Echo ‘aba’ | sed ‘s/\(ab\))//’ \_\_\_\_ () brackets allowed you to match and replace of any ab
3. Echo ‘aba’ | sed -E ‘s/(ab | bc)//’ \_\_\_\_ () brackets allowed you to match and replace of ab and bc
4. Sort: \_\_\_\_ used this command to sort the list in ascending order
5. Uniq:\_\_\_\_\_\_ use this command to exempt the repetitive lines, use –c flag to count the number of repitation