**Unix Basic command assignments**

1. Lists files in current directory ls
2. Make a directory called graphics mkdir graphics
3. Remove directory rmdir graphics
4. Copy file into directory cp file graphics
5. Move or rename files mv file graphics/newFile
6. Find which files contain a certain word ls \*.txt (list the files ending with “.txt”)
7. Change file permissions read only chmod 444 graphics/newFile
8. List all running processes ps aux | less
9. Kill process kill 3486 ( you need to find the PID first)
10. Compress file tar -czvf newfile.tar.gz graphics/newFile
11. Uncompress file tar -xzvf newfile.tar.gz
12. Print out current date date
13. See how much free disk space df -h
14. Estimate disk usage of directory in Bytes du -sb graphics
15. See if machine is alive ping www.wsj.com

# Java Assignment

Given a "word" and "list of files" as input I would like a program to find how many times the word occurrence found by file and line number.

***For example:***

file1.txt has contents like below

one two three four one two three

three four five six one two

### scenario 1 :

If I am giving input as "one"; I am expecting output as below

file1.txt, 1, 2

fiel1.txt, 2, 1

### scenario 2 :

If I am giving input as "six"; I am expecting output as below

file1.txt, 1, 0

fiel1.txt, 2, 1