[**https://www.youtube.com/watch?v=fT-h45L9RAY&list=PLS1QulWo1RIb9WVQGJ\_vh-RQusbZgO\_As&index=15**](https://www.youtube.com/watch?v=fT-h45L9RAY&list=PLS1QulWo1RIb9WVQGJ_vh-RQusbZgO_As&index=15)

**Notes:**

* You can use the kill command to kill processes.
* To kill a process, you need to know a PID of the process. To know what the processes’ PID is, type pidof name\_of\_process
* Open sublime and the pidof sublime\_text
* One program can have multiple processes, like chrome. Open chrome and say pidof chrome
* If a process can’t seem to be closed you can use a more direct kill command with the flag kill -KILL PID\_number
* Command kill -9 PID\_number is also a powerful way to kill a process.
* If you don’t know the name of the process, use the top command to see all running processes.
* Or use ps -ux to print out the list of all current running/idle processes.
* Use ps -aux to see all users and their processes.
* Use ps -U user\_name to see that user\_name’s processes
* Use ps -C chrome to see all child processes of chrome or any other program