Chris Sclipei

1/13/19

CMPE 150

**Pre-lab 1: Linux Primer**

1. $ groups
2. The exit status of the last command executed
3. Find /foo/bar -type f -name “\*.txt”
4. uname -n = nodename  
   uname -v = kernel version
5. cd . = current directory  
   cd .. = parent directory  
   cd ~ = home directory  
   / = root directory
6. ps ax | greg foo (foo is your running process)  
   kill pid
7. cut -d: -fl /etc/passwd | sort
8. su root runs the su command as the user who invoked it, whereas sudo runs a single command with root permissions.
9. watch -n x <command> (where x is unit of time)