**CHEATCODE FOR LINUX**

1. ls – list the source directory
2. cp – copy
3. mv – rename
4. rm – remove
5. ln – hark link
6. ln -s – soft link
7. du – disk usage
8. -h – human readable form
9. Inode – index node(ls -i)
10. Uname – unix name(because linux is based on unix standards)
11. -s – summarize the content
12. -l – long listing format
13. Uname -a – here -a stands for all, meaning it prints all system info
14. Uname -s – kernel name
15. Uname -n – hostname
16. Uname -r – kernel release version
17. Uname -v – kernel version details
18. Uname -m – machine hw architecture
19. Uname -o – operating system
20. Nproc – no of processors
21. Free -h - To get info on free space, used space
22. Ps -aux - To display all running processes, here a stands for all users, u stands for user friendly format and x stands for including the background or daemon process
23. Pkill – to kill process by name
24. Kill – to kill process by id
25. Kill -9 pid / pkill -9 pname – to forcelly kill a process, here -9 is a signal number for SIGKILL
26. Netstat – to display network statistics like network connections, routing tables, interface statistics
27. ~ - home directory