

CMD COMMANDS

- 1) **Help cd -- helps with the changing directory commands**
- 2) **cd /d S: -- to go to another drive**
- 3) **cd <directory> -- to change the folder**
- 4) **mkdir <path> -- create folder**
- 5) **md <path> -- create folder**
- 6) **rmdir -- deletes folder /s to delete with files and subdirectories**
- 7) **ren <oldname> <newname> -- changes file name**
- 8) **rename <old name> <new name>**
- 9) **<command> | clip -- to copy the contents of that command**
- 10) **cls -- clear screen**
- 11) **color <background> -- to change the background color of console as well as text color**
- 12) **help color -- to see the color options available**
- 13) **copy <options> <source> <destination> -- to copy the file**
- 14) **xcopy <options> <source> <destination> -- same as copy /s /e**
- 15) **move <options> <source> <destination> -- moves the files**
- 16) **date -- to print date**
- 17) **date /t -- print date only without additional info**
- 18) **time -- to fetch time**
- 19) **time /t -- only fetch time**
- 20) **del <options> <file(s)>**
- 21) **erase <options> <files(s)> -- The del and erase commands delete one or more files.**
- 22) **dir <drive><path><filename> <options> -- to fetch contentents within a directory**
- 23) **driverquery <options> -- to fetch installed drivers**
- 24) **echo <message> -- to print a message**
- 25) **exit -- to exit from the command prompt**
- 26) **getmac <options> -- to fetch mac address**
- 27) **getmac /fo csv -- to fetch mac address as in csv format**
- 28) **hostname -- to know about my computer name**
- 29) **ipconfig -- to know about your computer ip**
- 30) **msinfo32 -- to know your laptop specx**
- 31) **shutdown <options>-- to shut down computer /r for restart /s shutdown**
- 32) **title -- changes the title of cmd**
- 33) **systeminfo -- system information**
- 34) **powercfg /batteryreport -- to generate battery health**
- 35) **ver -- version of current os**
- 36) **tzutil /g -- to fetch current time zone standard**
- 37) **timeout /t <seconds> -- pauses the command line for a specified number of seconds**
- 38) **tasklist -- fetch all running tasks**
- 39) **taskkill /pid <id>**