

ALTSCHOOL ASSIGNMENTS

COMMANDS AND THEIR USES

chmod is another Linux command, used to change the read, write, and execute permissions of files and directories.

jobs command will display all current jobs along with their statuses. A job is basically a process that is started by the shell.

top is a simple but useful command to monitor all the ongoing processes on the Linux system with the user name, priority level, unique process id, and shared memory by each task.

banner is another fun command for Linux Terminal when executed with *banner <your text>* will display whatever text you type will be displayed in big banner.

W is the short and simple command which will help you view the list of currently logged-in users.

cksum is a command to generate the checksum value for the file or stream of data thrown with command in Linux Terminal. You can also whether the download is corrupted or not if you are facing problem in running it.

env is a very useful shell command which can be used to display all the environment variable in the Linux Terminal window or running another task or program in custom environment without need to make any modifications in current session.

lshw command can be used to invoke detailed hardware information of the system on which Linux is running. It gives you every small detail about hardware.

Last When executed last command will display the list of last logged in users into the system as an output in Linux Terminal.

locate command is an reliable and arguably better alternative to *find* command to locate any file on the system.