uname

uname –s --> reveal the kernel name

uname –r -- > release the kernel name

uname –v -- > kernel version

uptime -- > basic usage

-p option - - > show uptime in pretty optiom

-s option -- > system up since

useradd -- > add new user

useradd user1 -- > add new user usr1 with default settings

useradd usr1 -d /home/usr1 -- > create the new user’s home dir in /home

userdel loginname -- > delete the user account

userdel –r loginname -- > delete the user account together with user’s home directory and all files inside it

usermod -- > create the new home directory

usermod -d /home2/usr1 usr1 -- > create the new home Dir for usr1 in /home2 & Move old Dir contents to this Dir

sleep -- > you need to use the sleep command to add delay for a specified amount of time

logut -- > Use the command "logout" to exit a given session

reboot -- > The following command will shutdown linux.

reboot –p --> The "p" options stands for poweroff

ls --> list

mkdir -- > make directory

cd -- > change to home

cd dir -- > change directory

pwd -- > present working directory

rm file -- > remove file

rm –r dir -- > delete directory dir

ping host -- > ping host and output result

mv file1 file2 -- > rename or move file1 to file2

touch file -- > create or update file

passwd -- > password

date -- > show the current date and time

cal -- > show the months calander