1] ls command

* a] ls :- List of files
* b] ls –a :- list of files including . files also
* c] ls –i :- list of files with there iNode addresss
* d] ls –n :- list of files with uid-gid etc all the details of the files and directories
* e] ls –p :- list of files but after directories / slash will appear
* f] ls –r :- list of the files in reverse order
* g] ls –s :- size of all
* h] ls –S :- sort by file size
* i] ls –sort=size OR extension OR version : -sort the files depending upon the word
* j] ls --color =none OR auto OR always :- coloured format or not
* h] ls –version :- output version info and exit

2] who command

* a] who :- will show you all the users and there details
* b] who -H :- will show you all the users + heading on the top like column names
* c] who –H| head –n 1 : - will print only the column names of the who command
* d] who –d :- prints the dead processes
* e] who –l :- prints system login processes
* f] who –m :- only host name and user associated with stdin
* g] who –p :- print active processes spawned by init
* h] who –b :- time of last system boot
* i] who –q :- count number of users
* j] who –s :- print only names and number and time
* k] who –t :- print last system clock change
* l] who –a :- print all the users and even system boot and run-level also