**Commands**

1. To create single file : Cat > filename
2. To create multiple files: Touch filename1 filename2
3. To append the file: Cat >> filename
4. To view the list of files: ls
5. To create the directory: mkdir directoryname
6. To launch directory: cd directoryname
7. To copy the files: cp filename directory name
8. To Move the files: mv filename directory name
9. To delete the file: rm filename
10. To delete the directory: rmdir directory name
11. To create files in VI mode: vi filename
12. To save the vi file: shift+: wq

* Small gg to goto top screen
* Cap G to goto end
* Small yy to copy
* Small p to paste
* Small dd to delete
* Small u to undo the changes

1. To see logged in User: who am is
2. To see all logged in users: users
3. To search file: find/ -name filename
4. To check all file permission : ls –l
5. To check specific file permission: ls -l filename
6. To edit the permissions: chmod u=w,g=w,o=w filename
   * U= User level, G= Group level, O= Other
   * W= Wrire, R= Readonly, E= Execute
7. To update internal repository: yum update
8. To install java: yum install java
9. To check version: java –version
10. To create the user: useradd username(Anil)
11. To check the hidden files: ls -latr
12. To assign password: passwd username(Anil)
13. To check repositories: yum repository