Mv :- rename and The **mv** command is used to move or rename files

ls :-list the folders

pwd : Print the current Directory

whoami : Gives ID

sudo : to execute a command as another user.

cp copy files in same directory

find :- finds files in directory ----- Ex:-find . -name testfile.txt

find /home -name '\*.jpg # find /home -iname tecmint.txt

-type f -name "\*.java"

grep :- To get html matched lines Ex:- grep “words”

chown :- giving permisson to read and write for a file Ex: chown filename

kill :- kill [-s] [-l] %*pid sends a signal to a process kill -l*

sudo act-get

mkdir,rmdir:- create a directory , remove a directort

chmod:- is used for change the permissons of a file for user,groups,othere

r-read,w-write.x-execute

chmod u=rwx,g=rx,o=r myfile

**Debian, Ubuntu: APT:-**

apt-get install ${packagename}

apt-get remove ${packagename}

apt-get update; apt-get upgrade

**Fedora, Red Hat:**

yum install ${packagename}

yum remove ${packagename}

yum update ${packagename}

/usr/local/bin/idea

python@root-desktop:~$ export JAVA\_HOME=/usr/local/java-current

python@root-desktop:~$ export PATH=$PATH:$JAVA\_HOME/bin/

$ sudo apt-get install maven

https://www.mkyong.com/maven/how-to-install-maven-in-ubuntu/

mvn archetype:generate -DgroupId=kumar -DartifactId=prasanna -DarchetypeArtifactId=maven-archetype-quickstart -DinteractiveMode=false

mvn archetype:generate -DgroupId={project-packaging}

-DartifactId={project-name}

-DarchetypeArtifactId=maven-archetype-quickstart

-DinteractiveMode=false