1. Create a folder and insert three files.

Command: $mkdir -p dir1 && touch file1/file2/file3

1. ls: command list out all the files which you added

Command: $ls

1. mkdir==>to create new directory

Command: $mkdir filename

1. cd==>change directory

Command: $cd directory\_name

1. touch==>to create an empty file

Command: $touch filename

1. rmdir-->to remove directory

Command: $rmdir directory\_name

1. rm=> to remove a file

Command: $rm filename

1. cal==> current month calendar

Command: $cal

1. date==>to display current date and time.

Command: $date

1. help--> to display list of commands

Command: $help

1. hello-->to display brief system information

Command: $hello

1. clear-->to clear the screen

Command: $clear

1. exit-->to close the current session.

Command: $exit

1. mkdir: creates new directories for the user.In order to do this you must have write permission in the parent directory of the new directory.

Command: $mkdir directoryname

1. ls: lists all the contents of the specified directory.It can be used to obtain information on the files and directories within it.

Command: $ls -l

1. cd: used to change from one directory to another

Command: $cd directoryname

1. pwd: prints name of the current working directory.

Command: $pwd

1. cp: copy files or directories and is used to make copies of the new files and directories.

Command: $cp file1 file2

1. mv: move or rename files or directories.It is used to change the name of files or directories, or to move them into other directories.

Command: $mv file1 file2

1. rmdir: remove files or directories. rmdir removes named empty directories.

Command: $rm filename