**TERMINAL COMMANDS**

* Echo: print the string.



* Pwd: current working directory path.



* ls
* ls ~: gives/jump all file present in system or all home directory

A picture containing graphical user interface

Description automatically generated

* ls .. : give content or file present in parent directory



* ls . : List files and folder in current directory



* ls -a : list all files and folder including hidden one



* ls -al : list all files and folder including hidden one in long format

Text

Description automatically generated

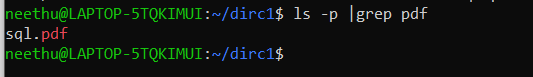
* ls -l : list files and folder in long format



* ls -p :give all files in current directory



* ls -p | grep pdf :gives if any pdf file is present (you can write whatever type of file in place of pdf like txt n all)



* mkdir
* mkdir directory\_name : create directory



* rmdir dire\_name : removes that particular directory

Text

Description automatically generated

* mkdir -p directory\_name1/directory\_name2 : create nested directory

Text

Description automatically generated

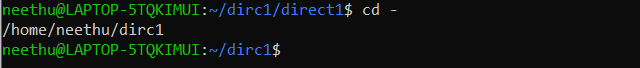
* cd
* cd directory\_name/ : take u to that directory



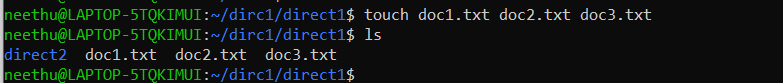
* cd .. : take u to one directory before



* cd - : take u to previous working directory



* touch
  + touch file\_name : create empty file



* rm
  + rm -r file\_name : deletes that perticular file\_name

Text

Description automatically generated

* + rm -i file\_name : ask user permission before deletion

Text

Description automatically generated

* + rm -I file\_name : dosnt ask user before deletion

Text

Description automatically generated

* + rm -r directory\_name: remove the directory recursively

Text

Description automatically generated

* + rm -ir directory\_name : removes the file or dir with asking permission

Text

Description automatically generated

* CP & MV
  + cp file\_parent file\_child : copy content of parent on child

Text

Description automatically generated

* + mv file\_parent file\_child : move content of parent on child

Text

Description automatically generated