**Section 1**

Sudo su //go to superuser (root)

$ : Normal user # :Root

File color in ls : Green > changed permissions , Blue > Directory , white : file

rm : remove file , for remove non-empty directory use -r (recursively) > rm -r [directory]

rmdir : remove directory

cp mm.txt d/mm2.txt

mv mm2.txt mm.txt

su [username] : change to user , switch between users

cat file.txt : just see the inside of file

ps : PID > Process ID , TTY > number of running Terminal

chmod 777 : full access to file

vim > : wq! Force save and quit for all permissions , :%s/sample/sample2 replacing

-rw-r--r-- == 644

Graphical user interface, text, application

Description automatically generated

**Section 2**

Gcc -std=c99 -o hi hi.c

Uname => version of kernel