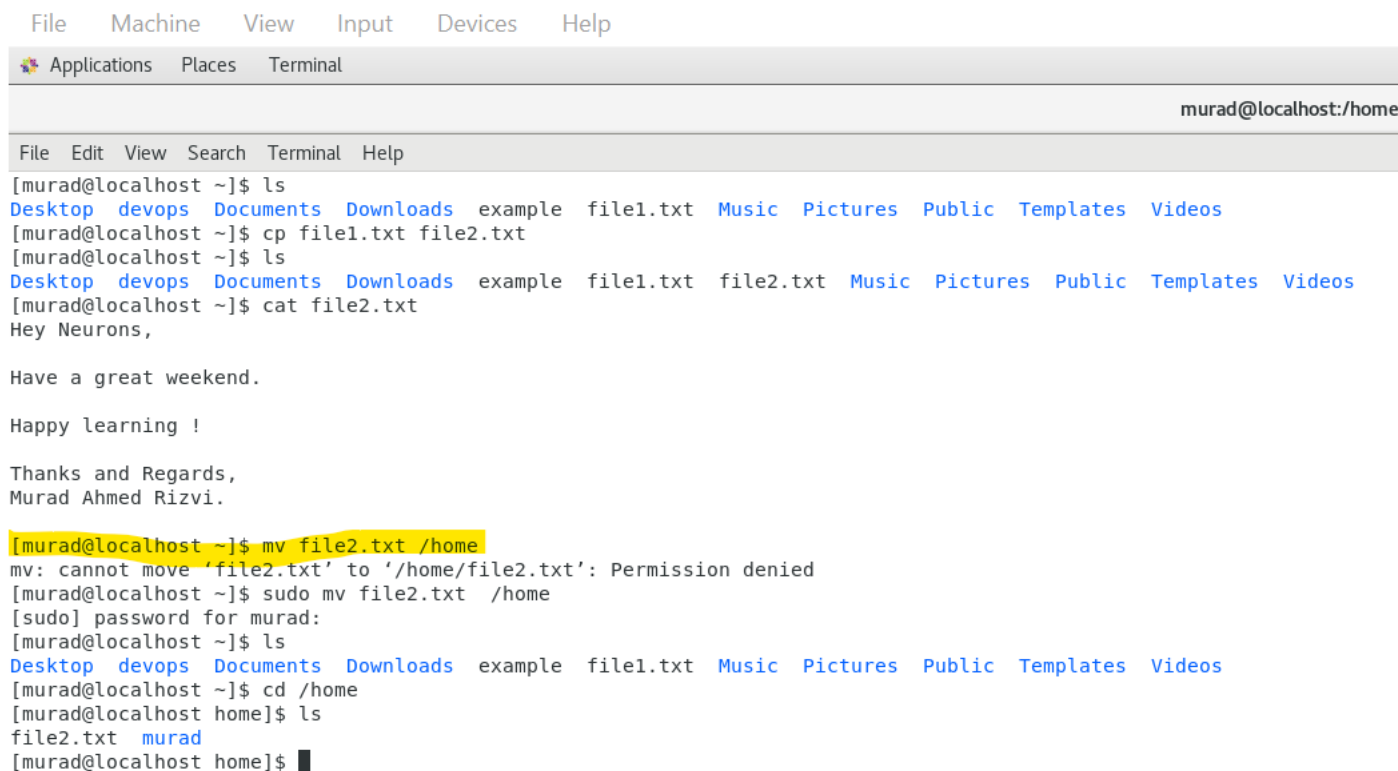


3 Now we will move the file2.txt to new folder /home

o **mv file2.txt /home**

o Then go to home directory and check ls, file exists or not?

o Given screenshot



```
File Machine View Input Devices Help
Applications Places Terminal
murad@localhost:/home

File Edit View Search Terminal Help
[murad@localhost ~]$ ls
Desktop devops Documents Downloads example file1.txt Music Pictures Public Templates Videos
[murad@localhost ~]$ cp file1.txt file2.txt
[murad@localhost ~]$ ls
Desktop devops Documents Downloads example file1.txt file2.txt Music Pictures Public Templates Videos
[murad@localhost ~]$ cat file2.txt
Hey Neurons,

Have a great weekend.

Happy learning !

Thanks and Regards,
Murad Ahmed Rizvi.

[murad@localhost ~]$ mv file2.txt /home
mv: cannot move 'file2.txt' to '/home/file2.txt': Permission denied
[murad@localhost ~]$ sudo mv file2.txt /home
[sudo] password for murad:
[murad@localhost ~]$ ls
Desktop devops Documents Downloads example file1.txt Music Pictures Public Templates Videos
[murad@localhost ~]$ cd /home
[murad@localhost home]$ ls
file2.txt murad
[murad@localhost home]$
```