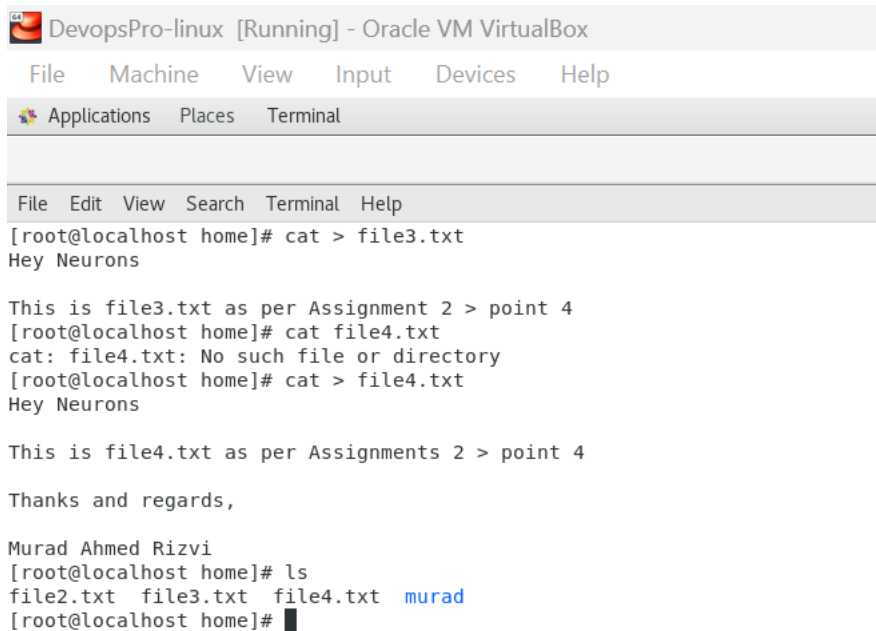


4. Then we create a new **file3.txt** and **file4.txt** in **home directory** and add content in it.



```
DevopsPro-linux [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Applications Places Terminal

File Edit View Search Terminal Help
[root@localhost home]# cat > file3.txt
Hey Neurons

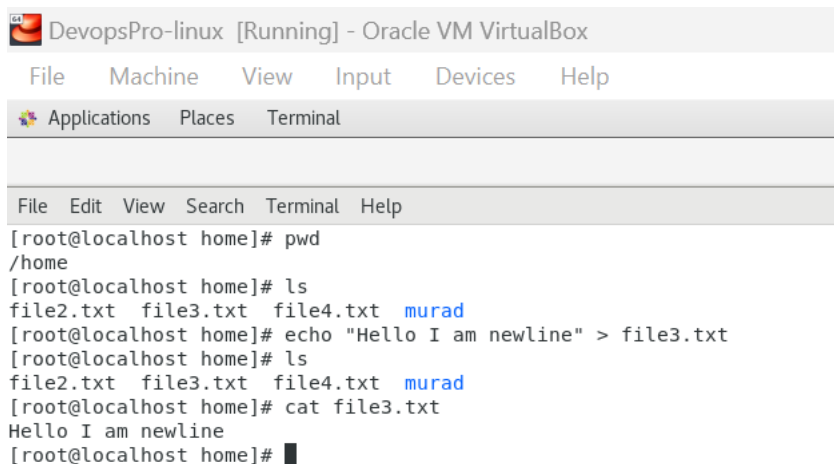
This is file3.txt as per Assignment 2 > point 4
[root@localhost home]# cat file4.txt
cat: file4.txt: No such file or directory
[root@localhost home]# cat > file4.txt
Hey Neurons

This is file4.txt as per Assignments 2 > point 4

Thanks and regards,

Murad Ahmed Rizvi
[root@localhost home]# ls
file2.txt file3.txt file4.txt murad
[root@localhost home]#
```

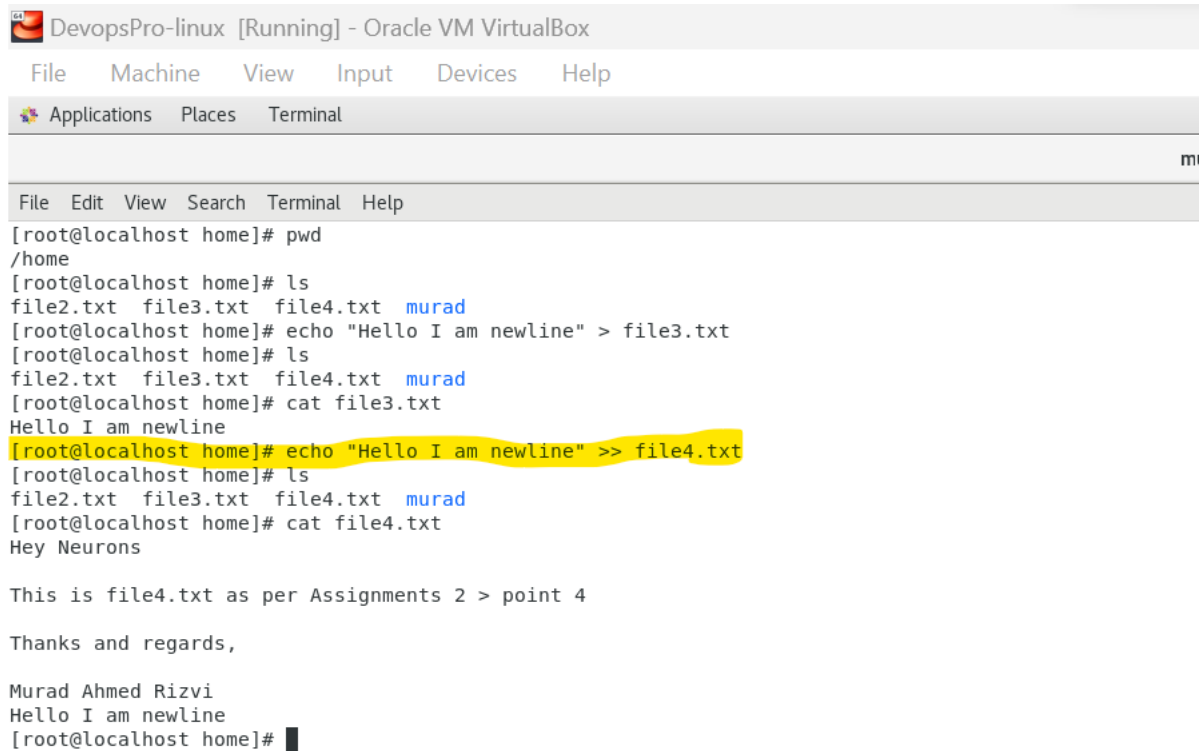
o Now do **echo “Hello I am newline” > file3.txt** and provide the output of file3.txt



```
DevopsPro-linux [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Applications Places Terminal

File Edit View Search Terminal Help
[root@localhost home]# pwd
/home
[root@localhost home]# ls
file2.txt file3.txt file4.txt murad
[root@localhost home]# echo "Hello I am newline" > file3.txt
[root@localhost home]# ls
file2.txt file3.txt file4.txt murad
[root@localhost home]# cat file3.txt
Hello I am newline
[root@localhost home]#
```

o Now do **echo “Hello I am newline” >> file4.txt** and provide the output of file4.txt



```
[root@localhost home]# pwd
/home
[root@localhost home]# ls
file2.txt file3.txt file4.txt murad
[root@localhost home]# echo "Hello I am newline" > file3.txt
[root@localhost home]# ls
file2.txt file3.txt file4.txt murad
[root@localhost home]# cat file3.txt
Hello I am newline
[root@localhost home]# echo "Hello I am newline" >> file4.txt
[root@localhost home]# ls
file2.txt file3.txt file4.txt murad
[root@localhost home]# cat file4.txt
Hey Neurons

This is file4.txt as per Assignments 2 > point 4

Thanks and regards,

Murad Ahmed Rizvi
Hello I am newline
[root@localhost home]#
```

o Tell the different between both step you follow and the reason behind it

Takeaways for these assignments

1) echo > : - this command helps us to overwrite the entire message like we did in the above example in file3.txt

2) echo >> : - this command helps us to add value/message at the end of the existing message, like we did with the file4.txt. newline message has been added below thanks and regards