Lab Assignment No: 01

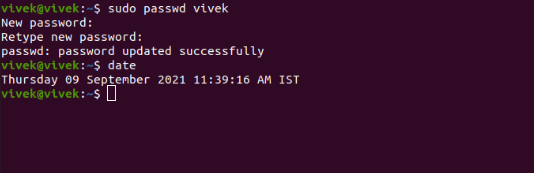
NAME: Vivek Vikram Pundkar ROLLNO: 77

CLASS: C                    BRANCH: ENTC                        BATCH: 3

DATE OF PERFORMANCE: 07-09-2021

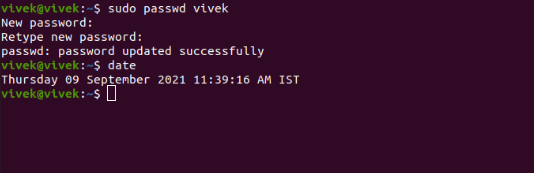
1. Change your password to a password you would like to use for the remainder of the semester.

=> sudo passwd vivek



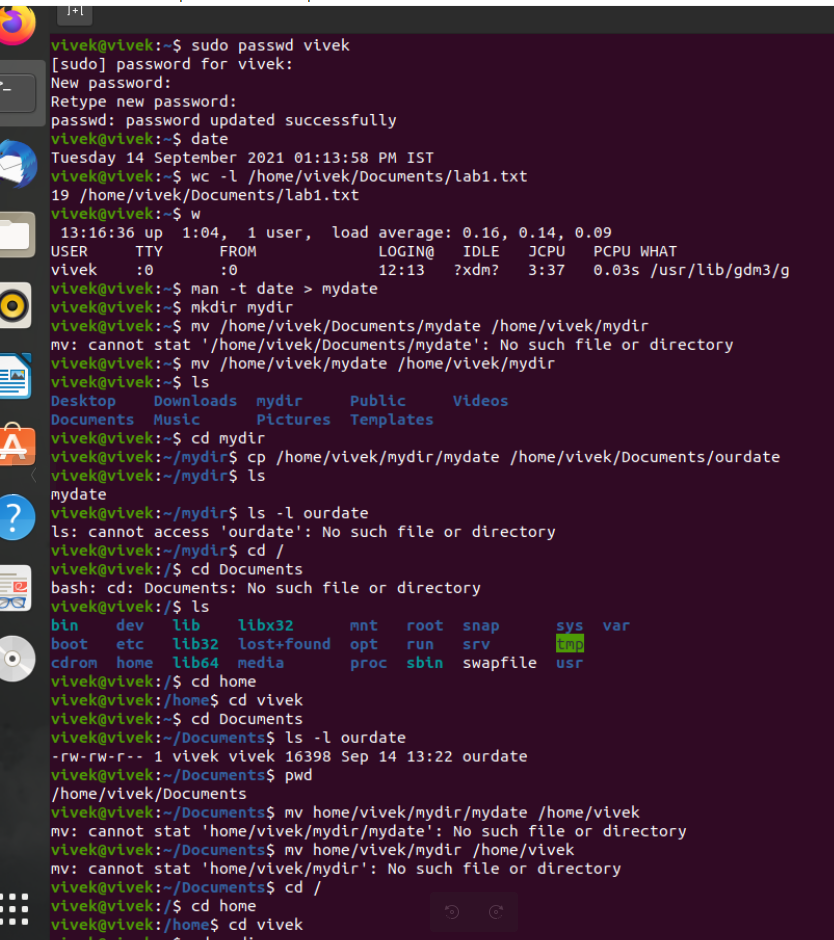
2. Display the system’s date.

=> date



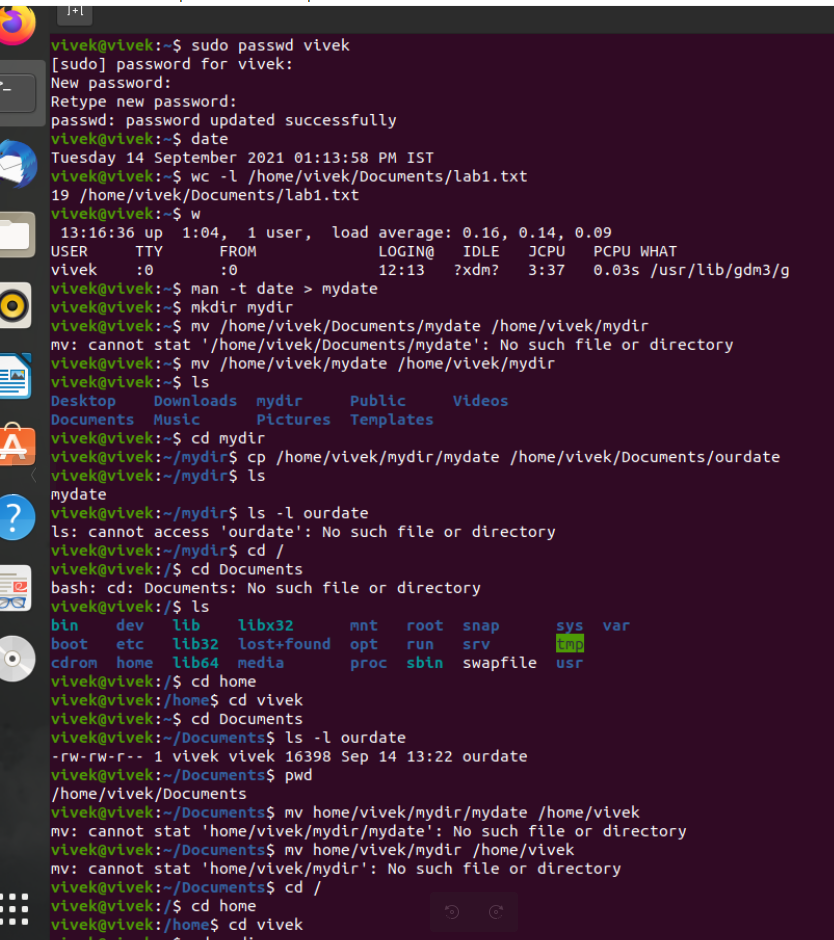
3. Count the number of lines in the /etc/passwd file.

=> wc -l /home/vivek/Documents/lab1.txt



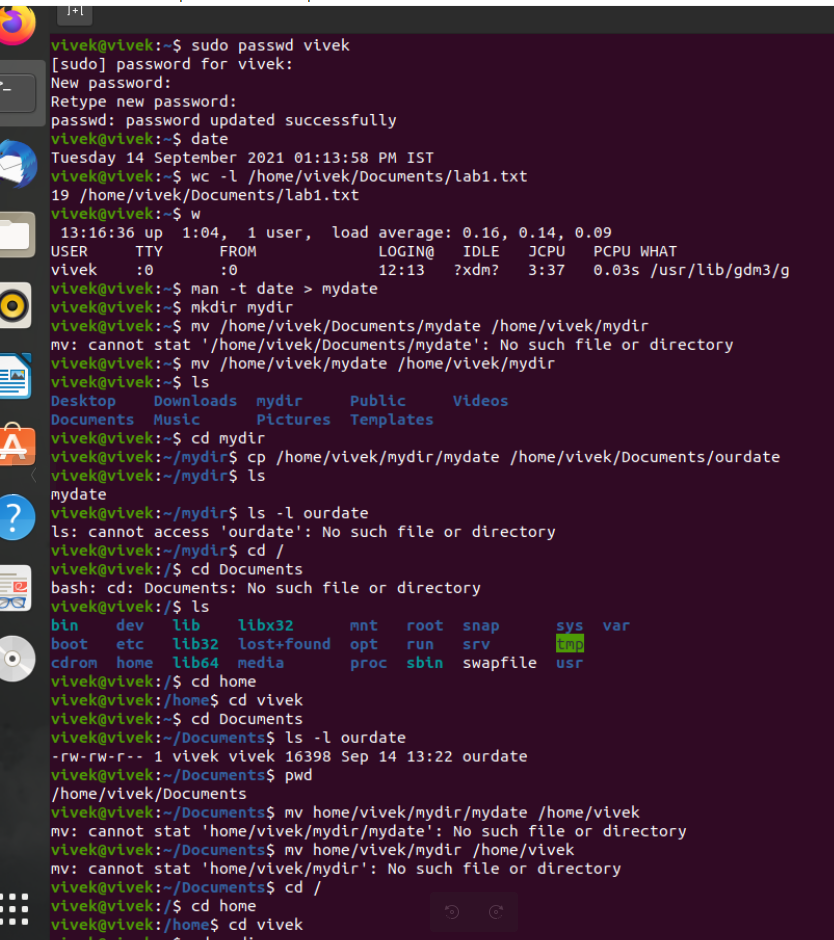
4. Find out who else is on the system.

=> w



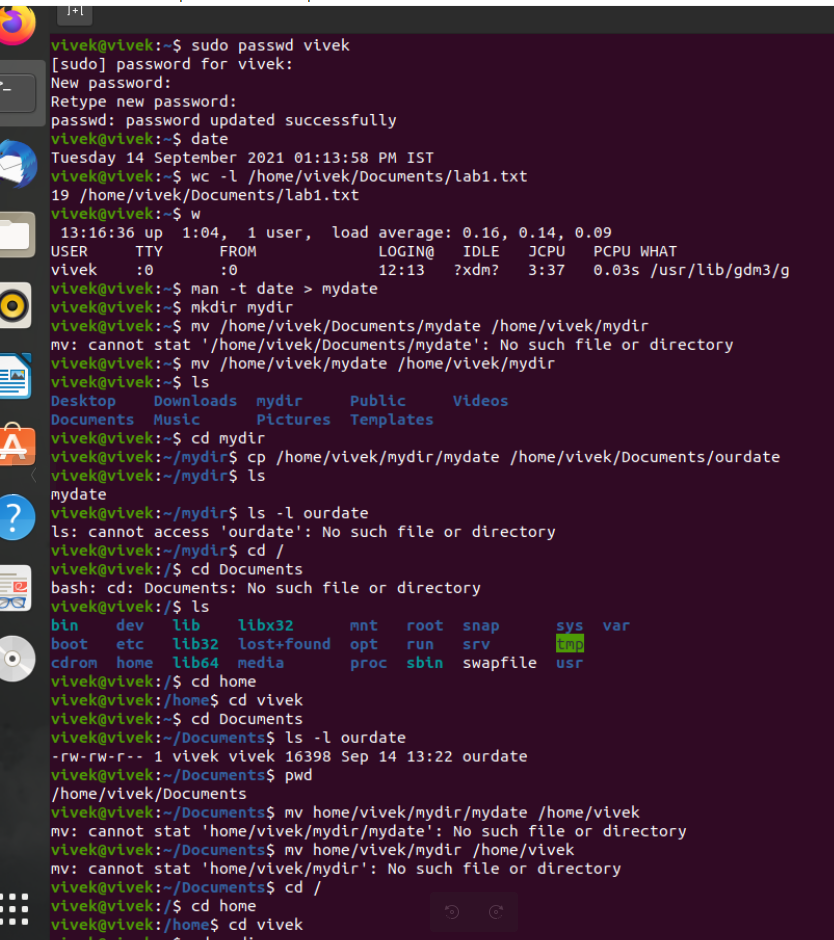
5. Direct the output of the man pages for the date command to a file named mydate.

=> man -t date > mydate



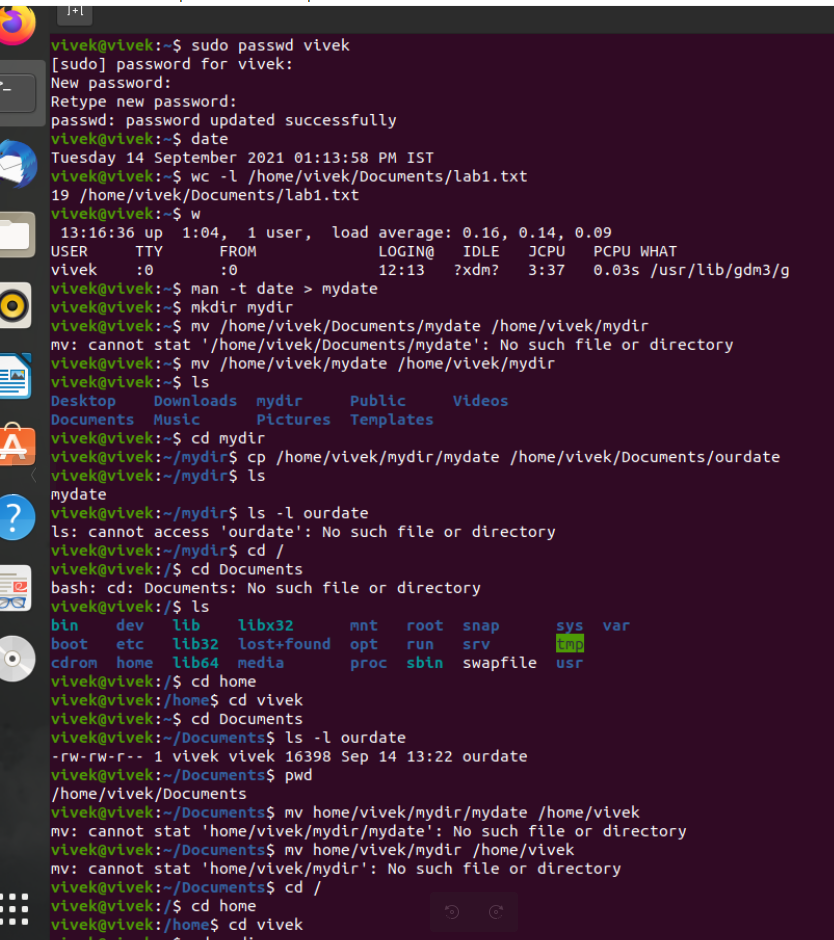
6. Create a subdirectory called mydir.

=> mkdir mydir



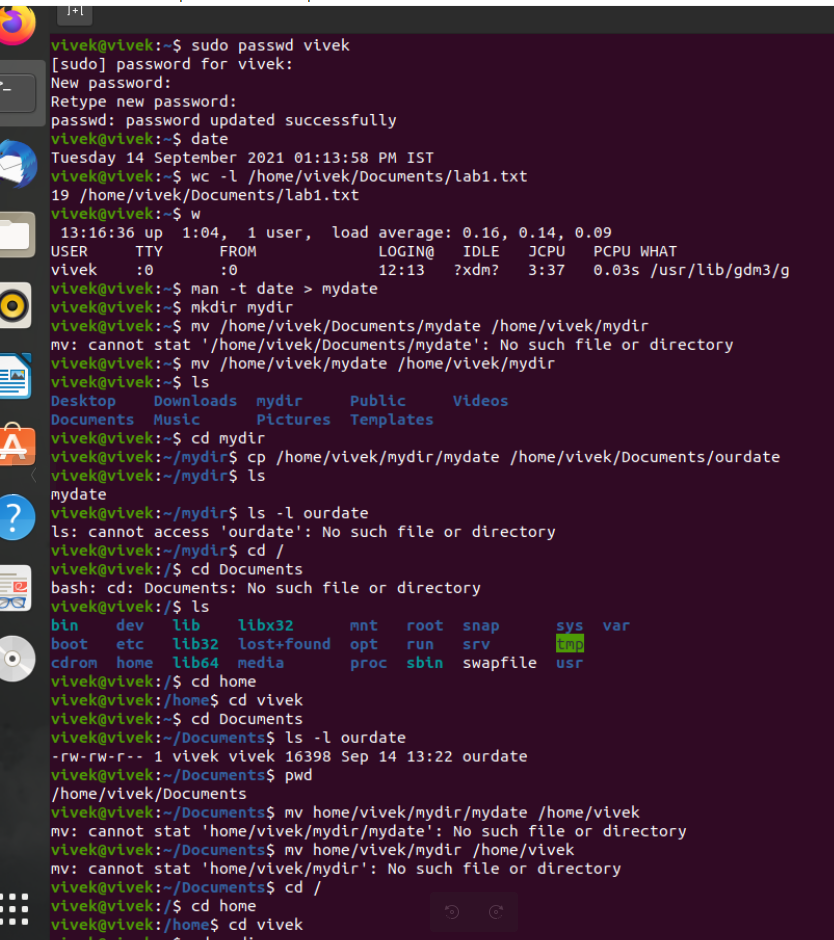
7. Move the file mydate into the new subdirectory.

=> mv /home/vivek/mydate /home/vivek/mydir



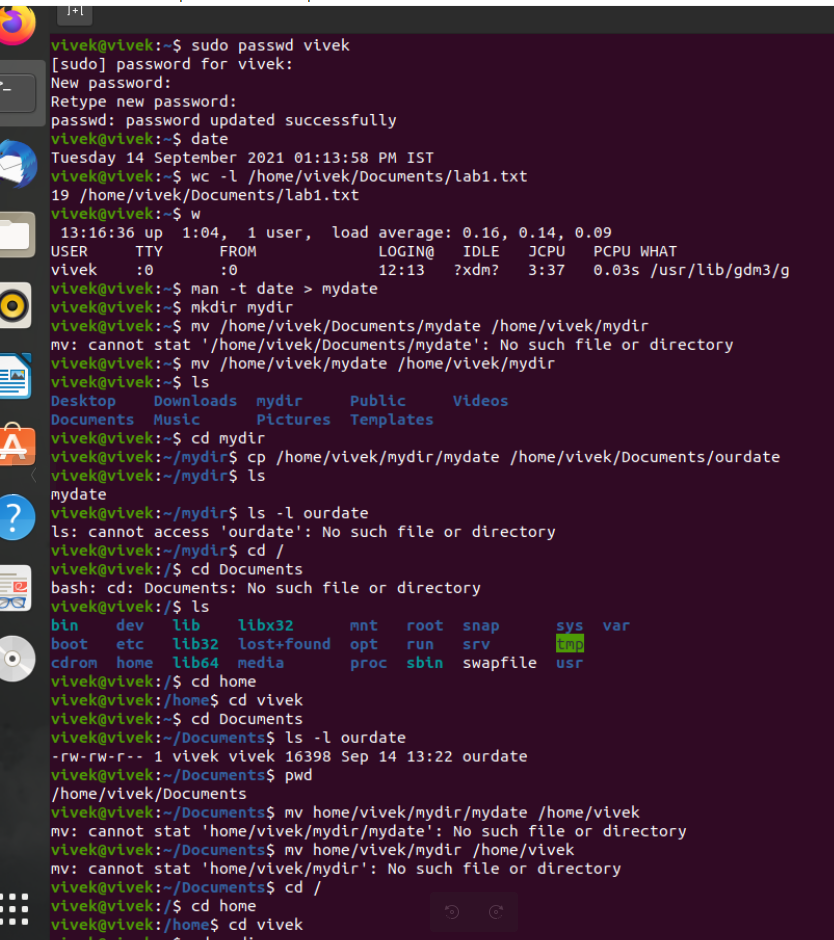
8. Go to the subdirectory mydir and copy the file mydate to a new file called ourdate

=> cp /home/vivek/mydir/mydate /home/vivek/Documents/ourdate

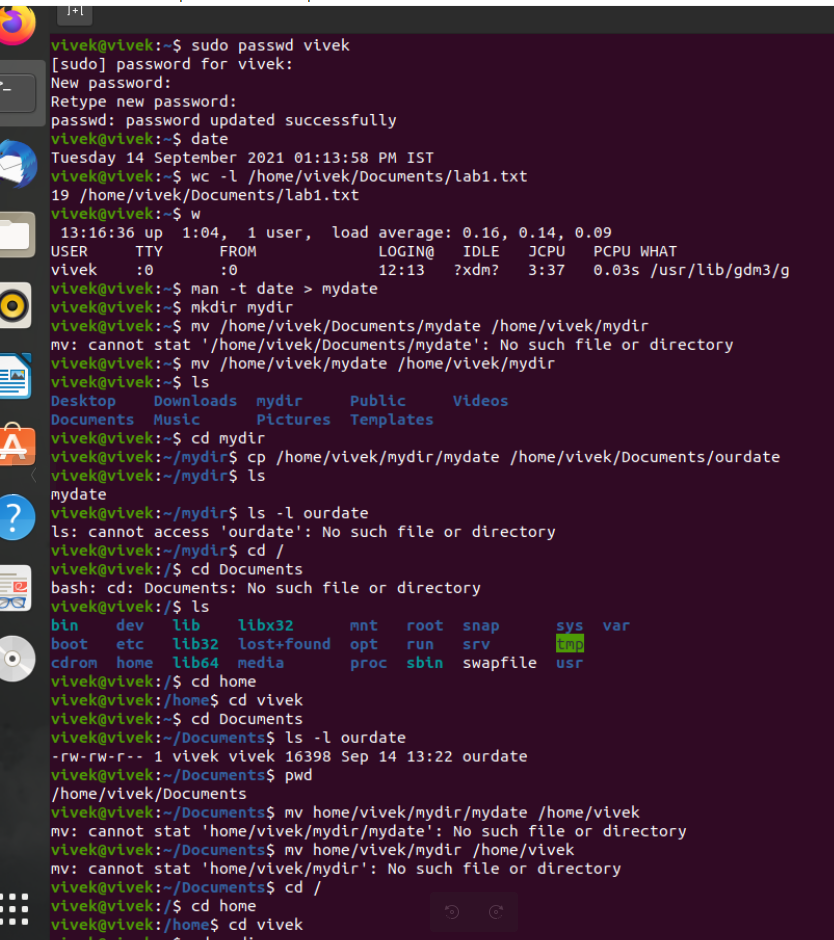


9. List the contents of mydir.

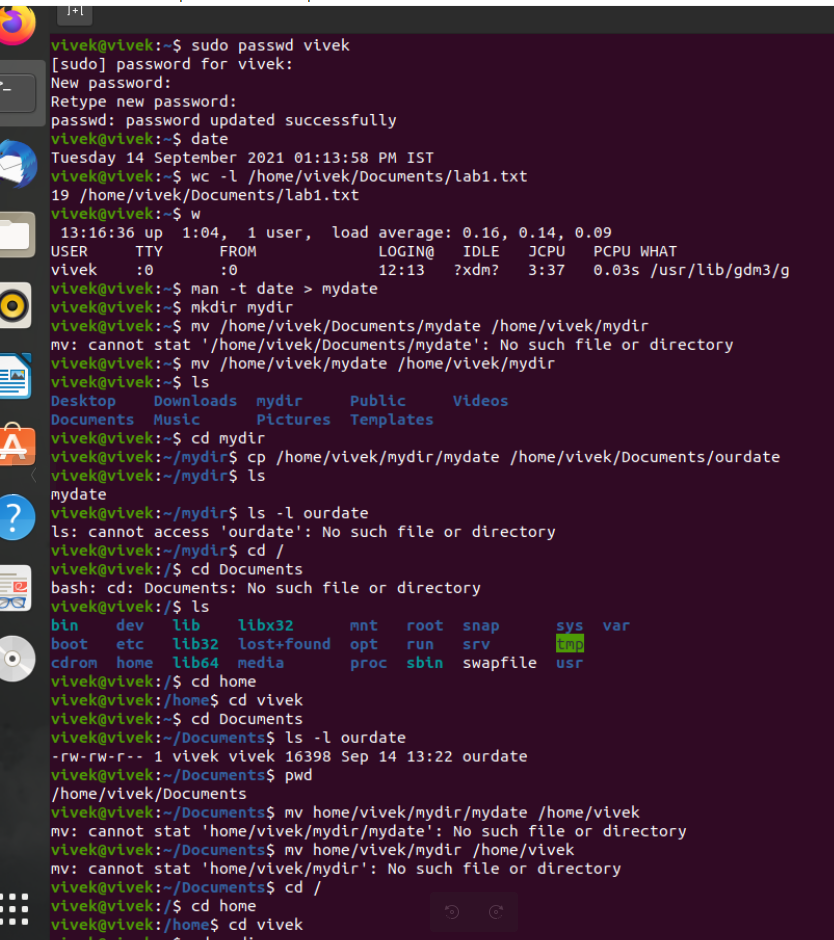
=> ls



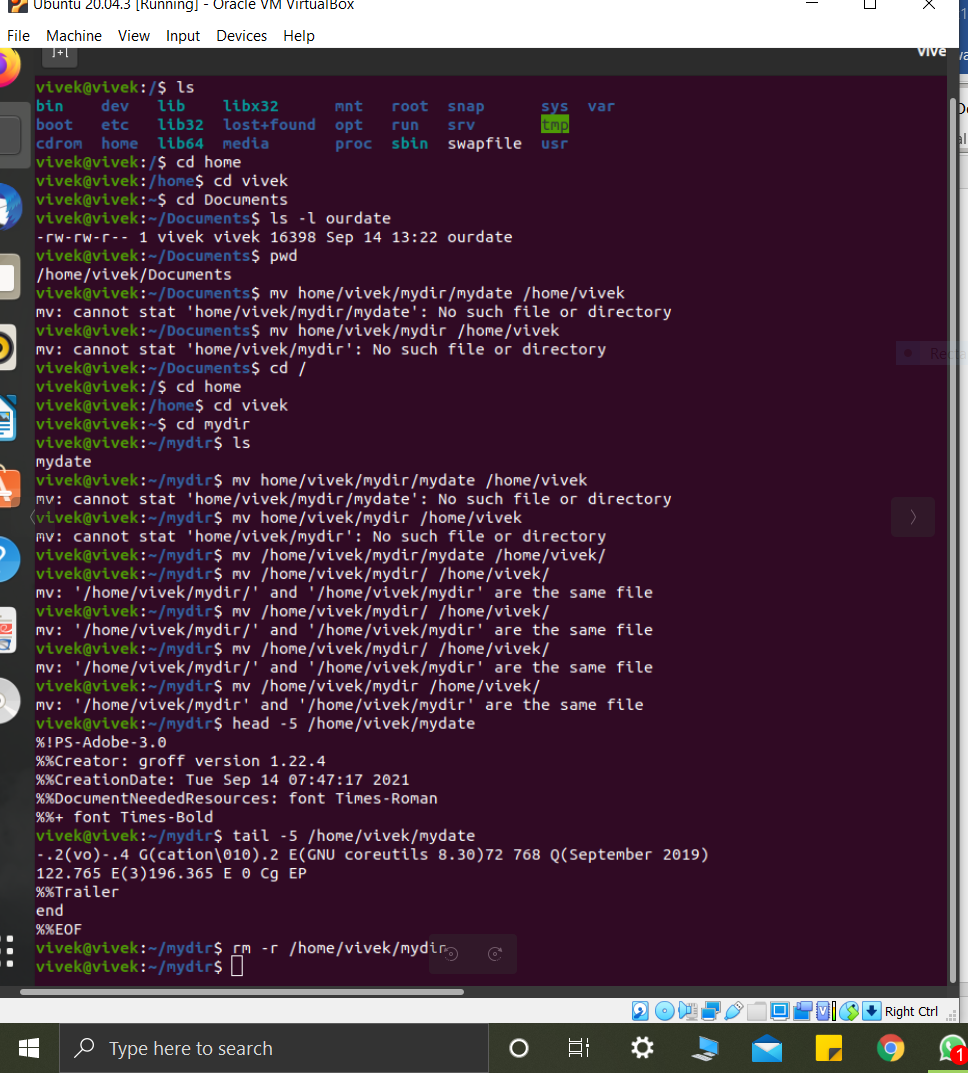
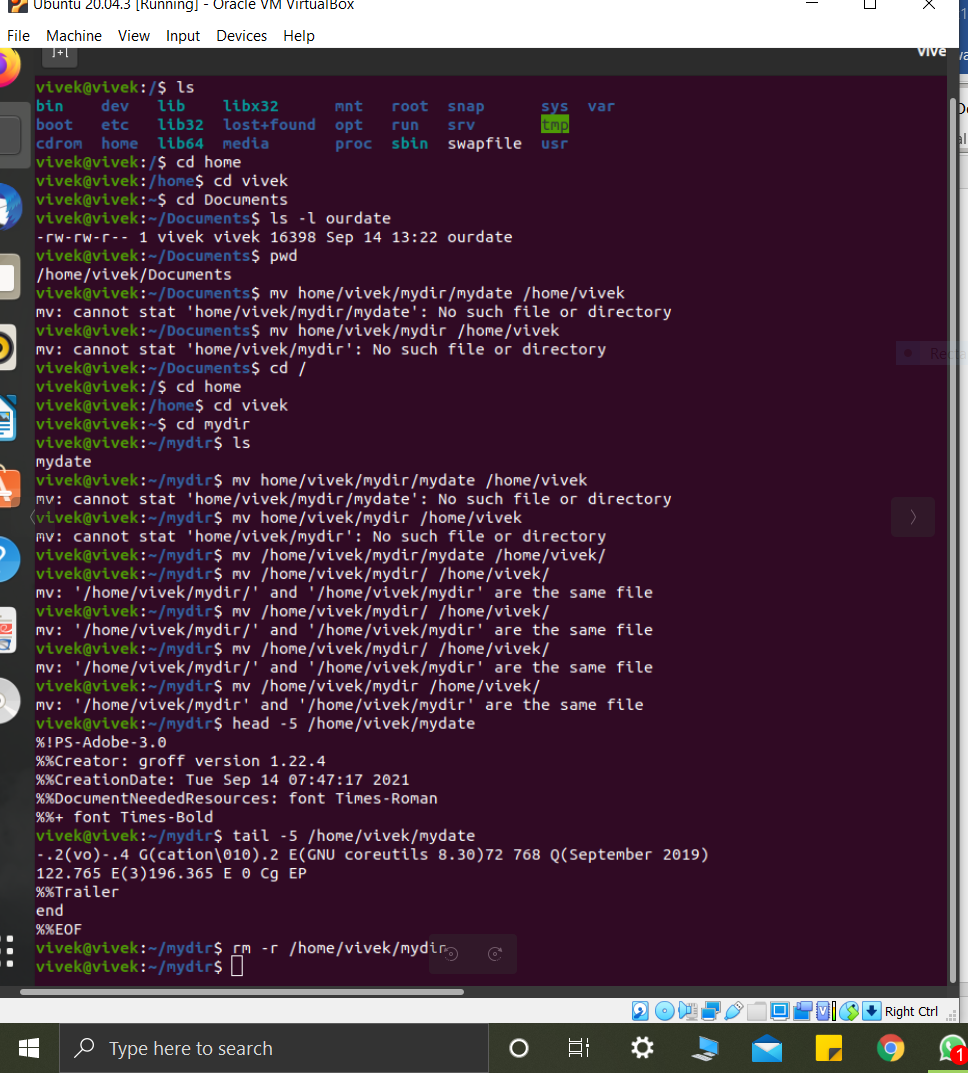
10. Do a long listing on the file ourdate and note the permissions.

=> ls -l ourdate  


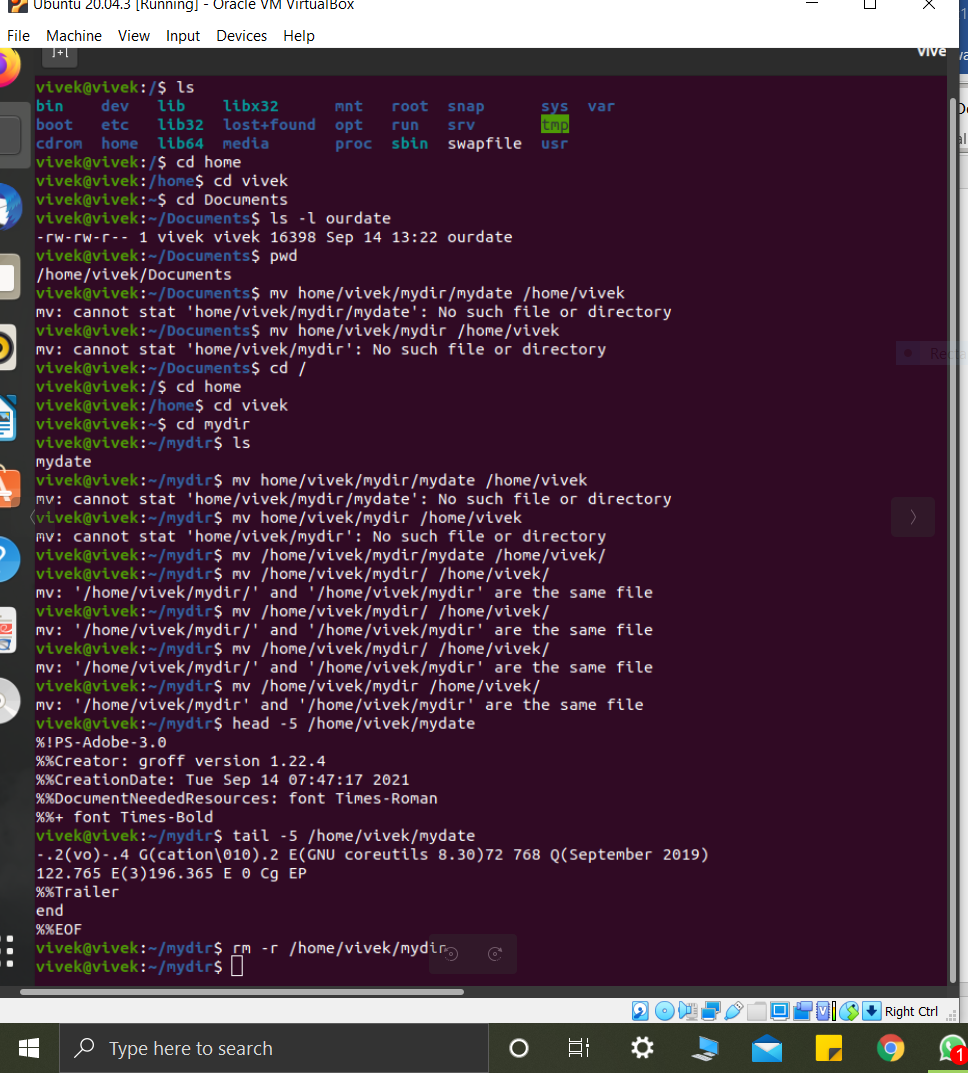
11. Display the name of the current directory starting from the root.

=> pwd  


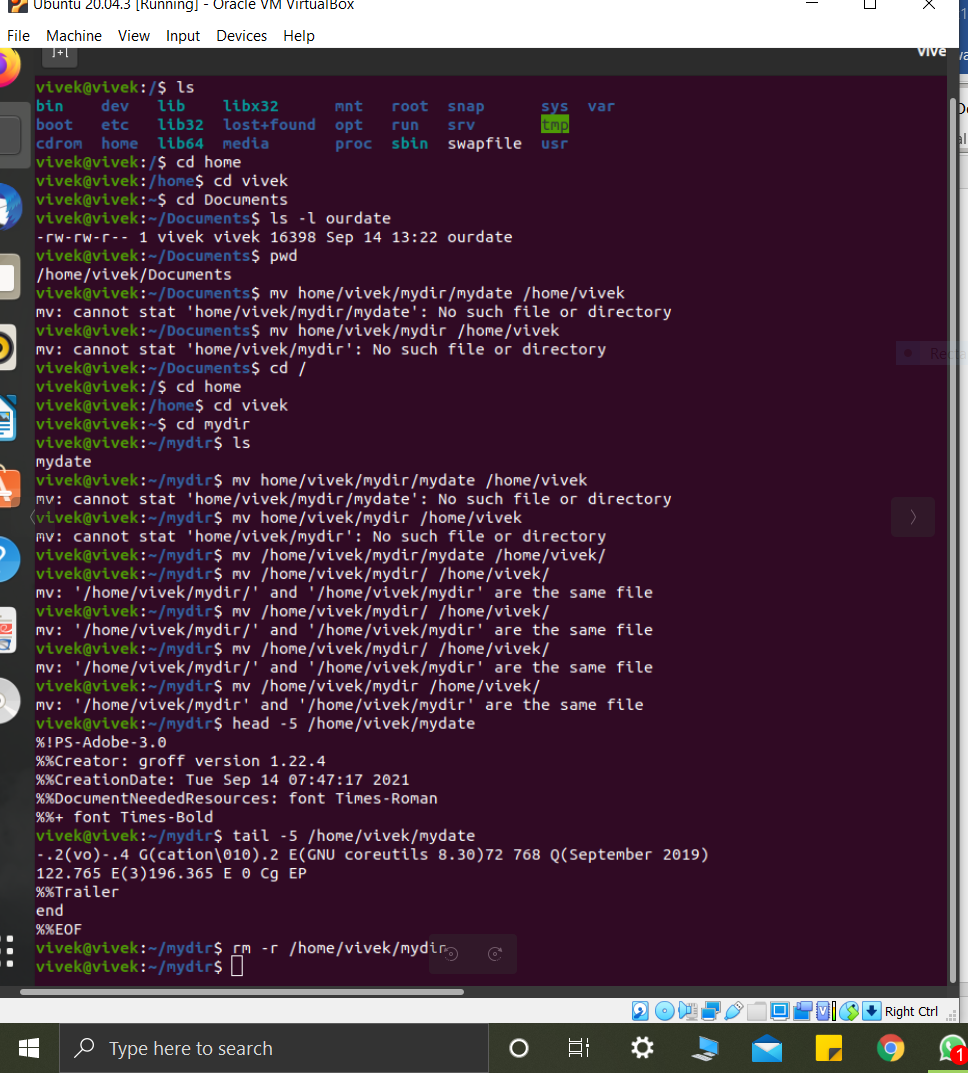
12. Move the files in the directory mydir back to your home directory.

=> mv home/vivek/mydir/mydate /home/vivek/  
 

13. Display the first 5 lines of mydate.

=> head -5 /home/vivek/Raul/mydate  


14. Display the last 8 lines of mydate.

=> tail -5 /home/vivek/Raul/mydate  


15. Remove the directory mydir.

=> rm -r /home/vivek/Raul/mydir

