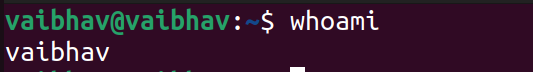
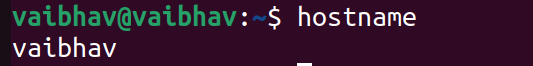
Practice basic bash, IO redirection, pipe, file and directory operations, searching files, process management and vi/nano editor commands

1.whoami 🡪 Display the usename



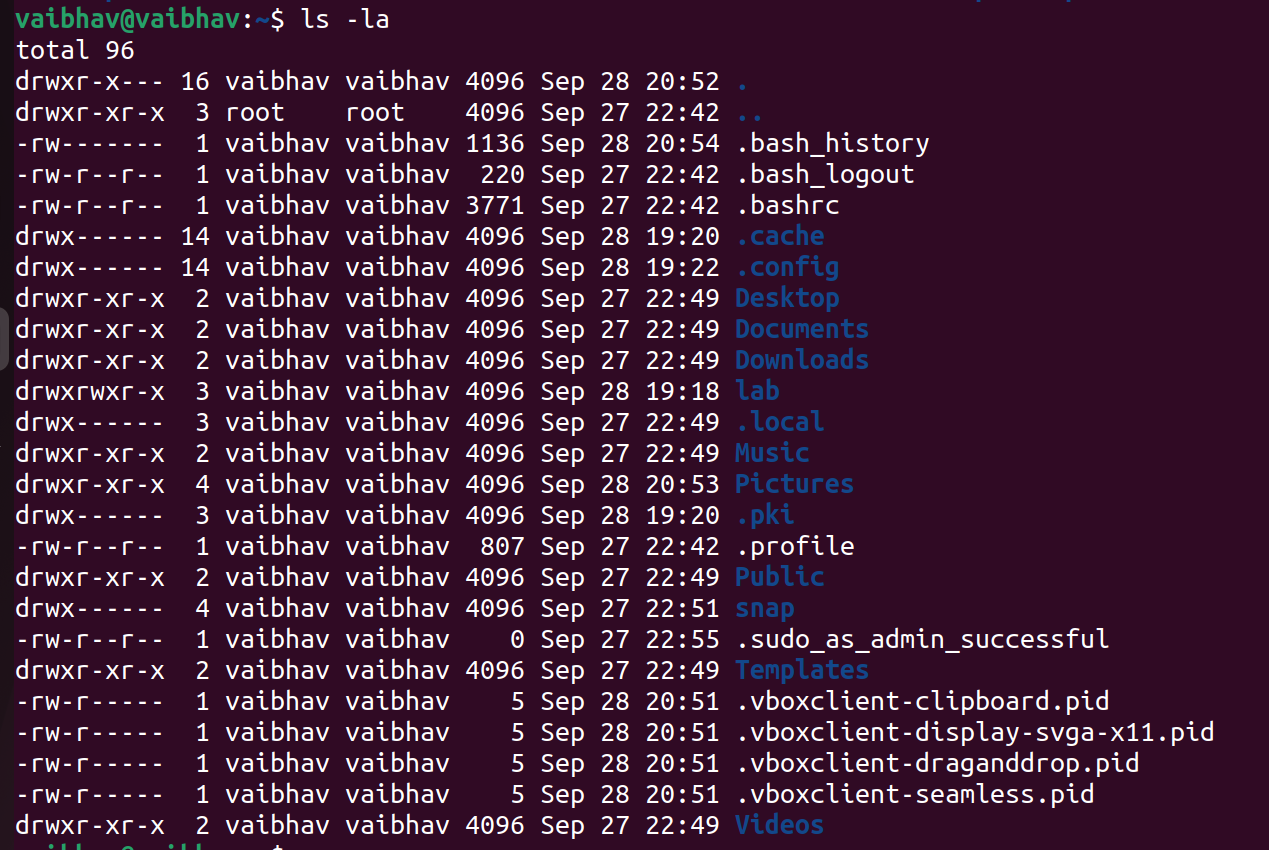
2.hostname 🡪 Displays the hostname



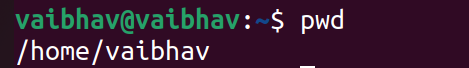
3.ls 🡪 Displays the list of directories



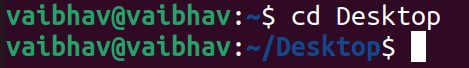
4.ls -la 🡪 Displays the list of directories including hidden files and other details



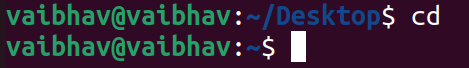
5.pwd 🡪 Displays the current working directory



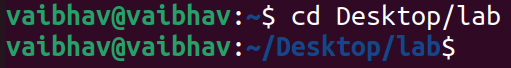
6.cd <dir name> 🡪 To access the directory



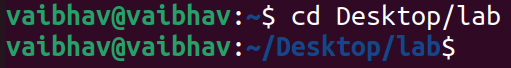
7.cd 🡪 To go back to the previous directory

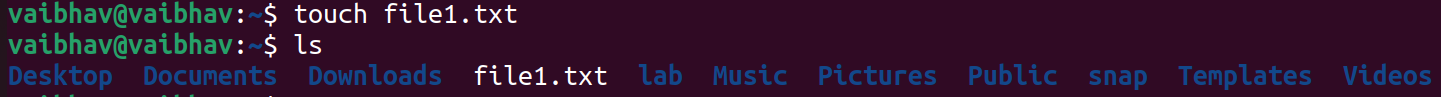


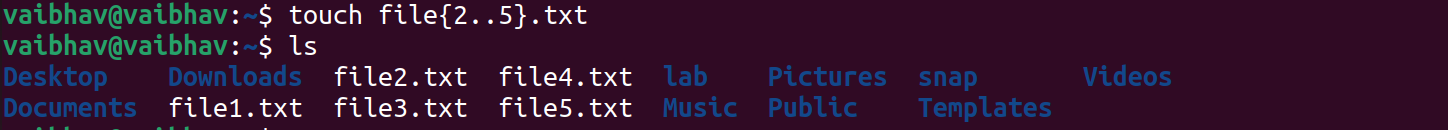
8.cd 🡪 To go to home directory



9. cd <path> 🡪 To open a particular directory using path

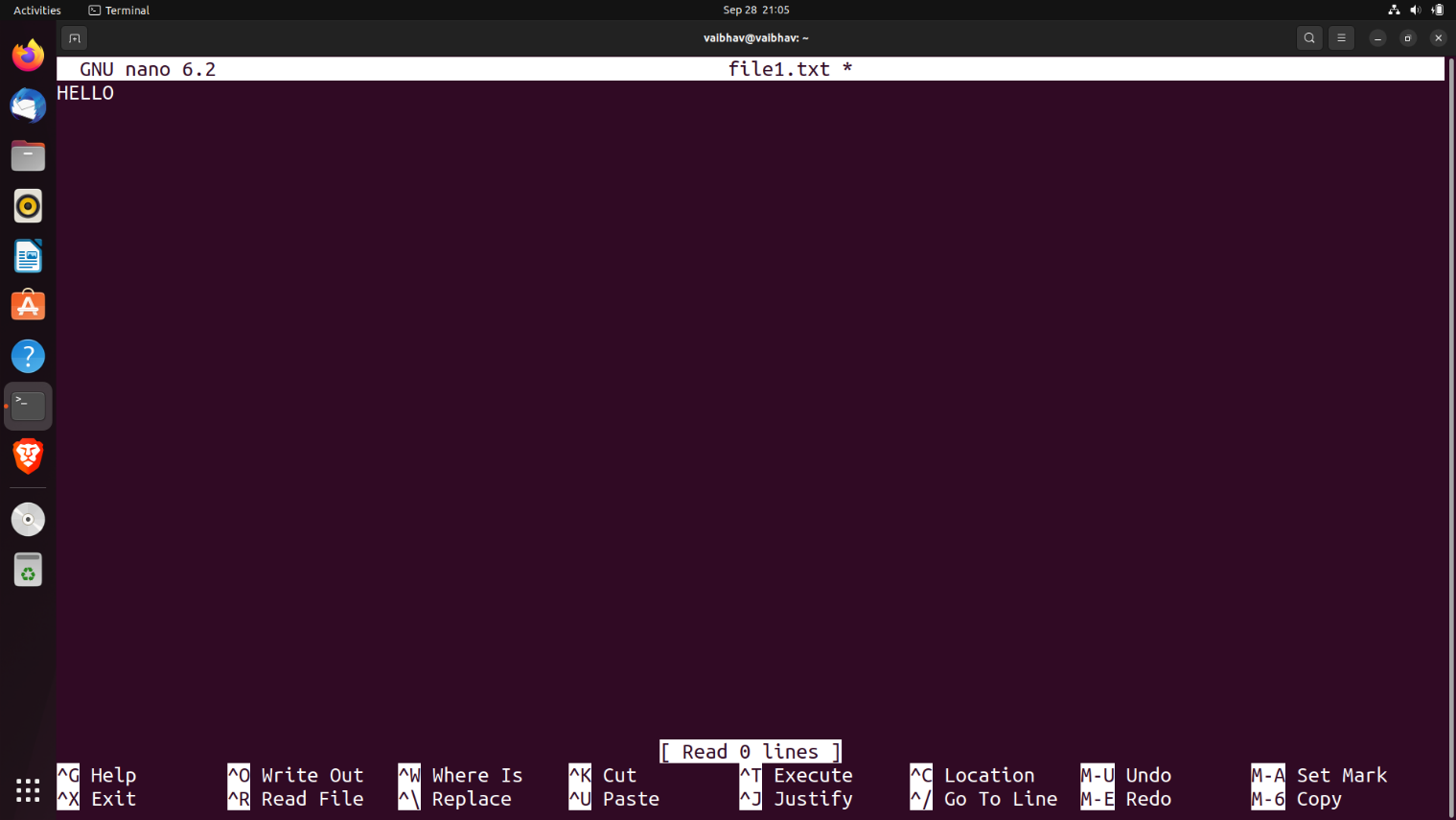


10. touch <filename> 🡪 To create a file

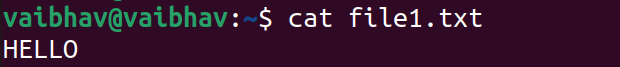
11. touch <filename>{from..to} 🡪 To create multiple files instantly

12. vi/nano <filename> 🡪 Creates a file and open in write mode

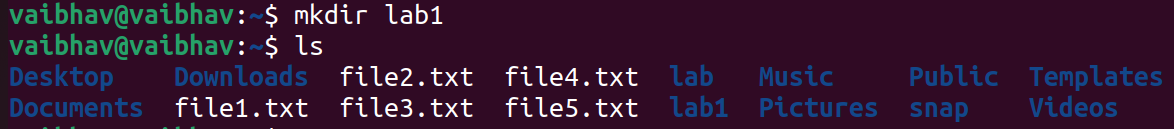


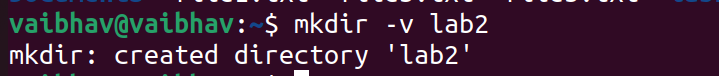


13. cat <filename> 🡪 Displays the content in the file

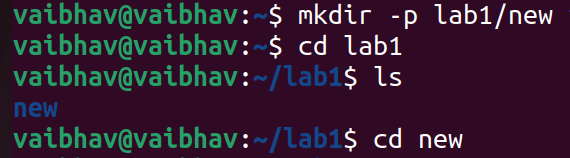


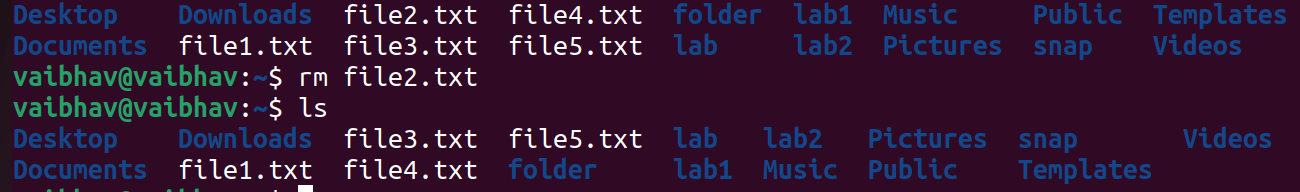
14. mkdir <dirname> 🡪 Creates a directory

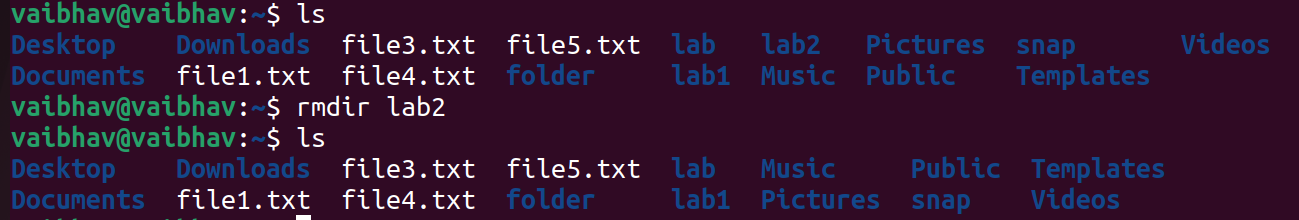


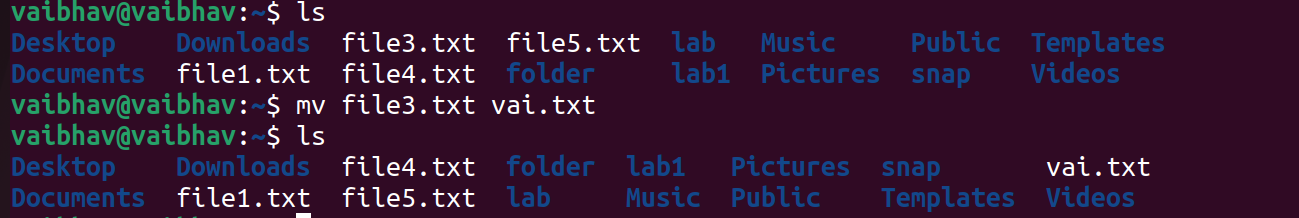
15. mkdir -v <dirname> 🡪 Creates a directory and displays the status

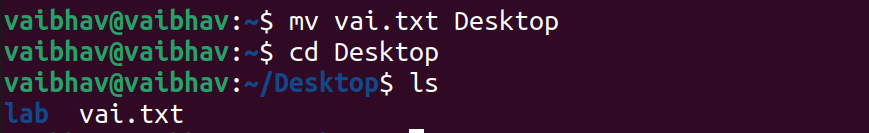
16. mkdir -p <dirname/dirname2> 🡪 Creates a directory within a directory



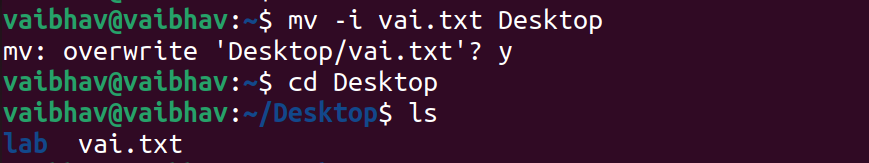
17. rm <filename> 🡪 To remove/delete a file

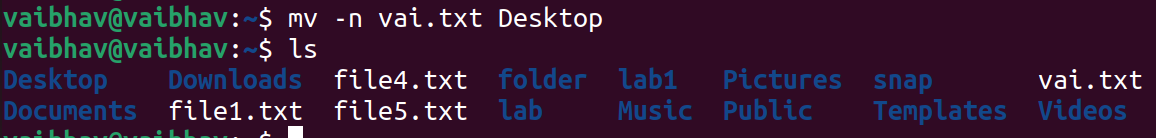
18. rmdir < dirname> 🡪 To remove/delete a directory

19. mv <filename> <newname> 🡪 To rename a file

20. mv <filename> <path> 🡪 To move a file from a directory to a specified directory

21. mv -i <filename <path> 🡪 To move a file and ask permission to overwrite if file already exists



22. mv -n <filename <path> 🡪 To move a file and deny permission to overwrite if file already exists

23. mv -b <filename <path> 🡪 To move a file and create a backup of the old file

