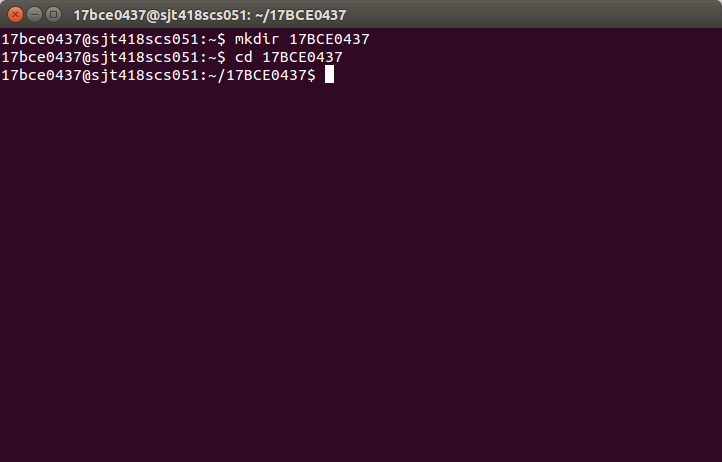
**OPERATING SYSTEM LAB1**

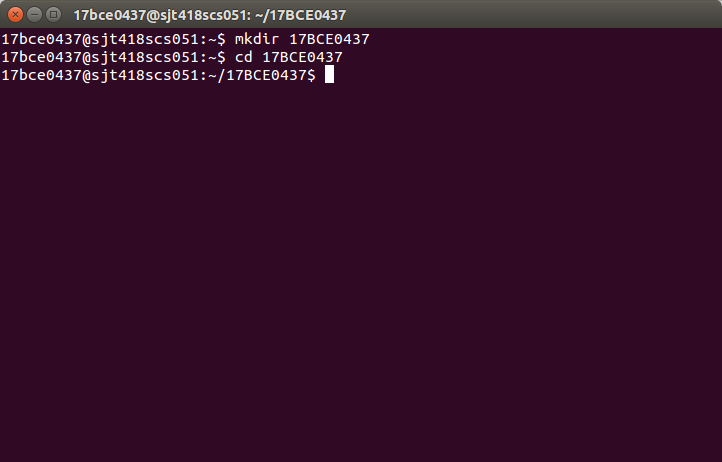
**17BCE0437**

**ABHIRUPA MITRA**

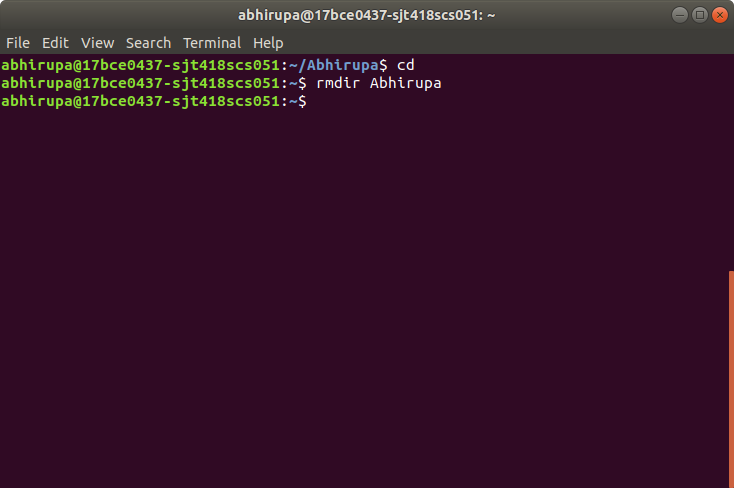
**AIM: To understand the usage of linux basic commands**

1. cd: Change to new directory

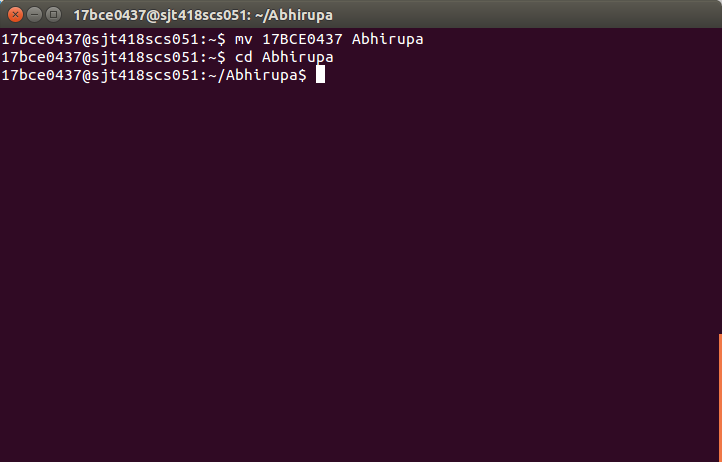


2. mkdir :Create new directory

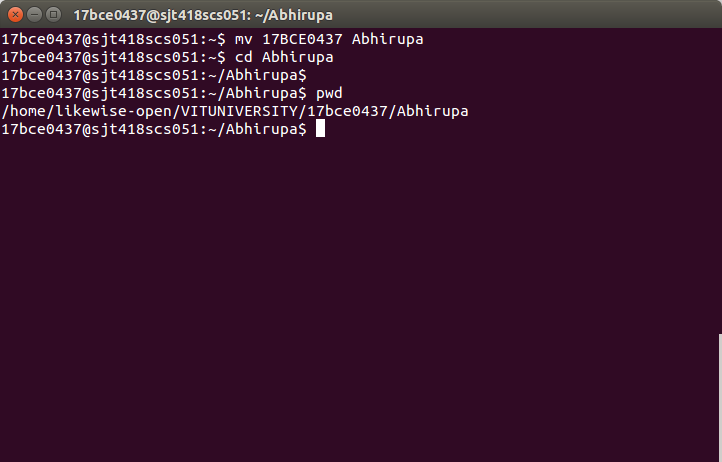
3. rmdir : remove empty directory (remove files first)



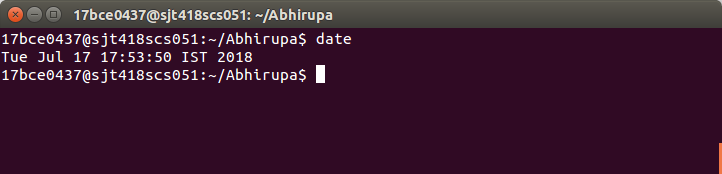
4. mv :Change name of directory



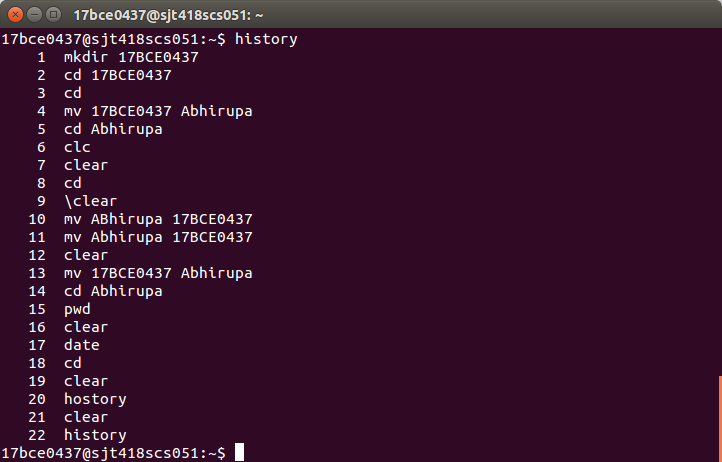
5. pwd :Show current directory



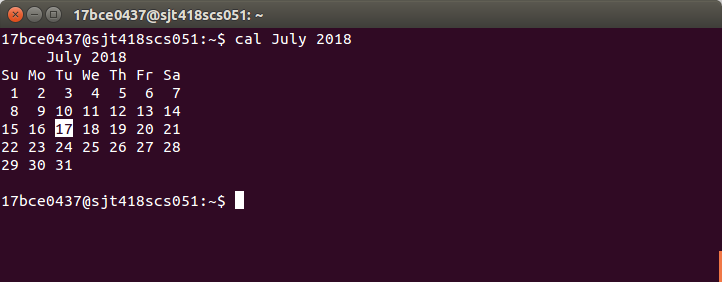
6. date :Show date and time



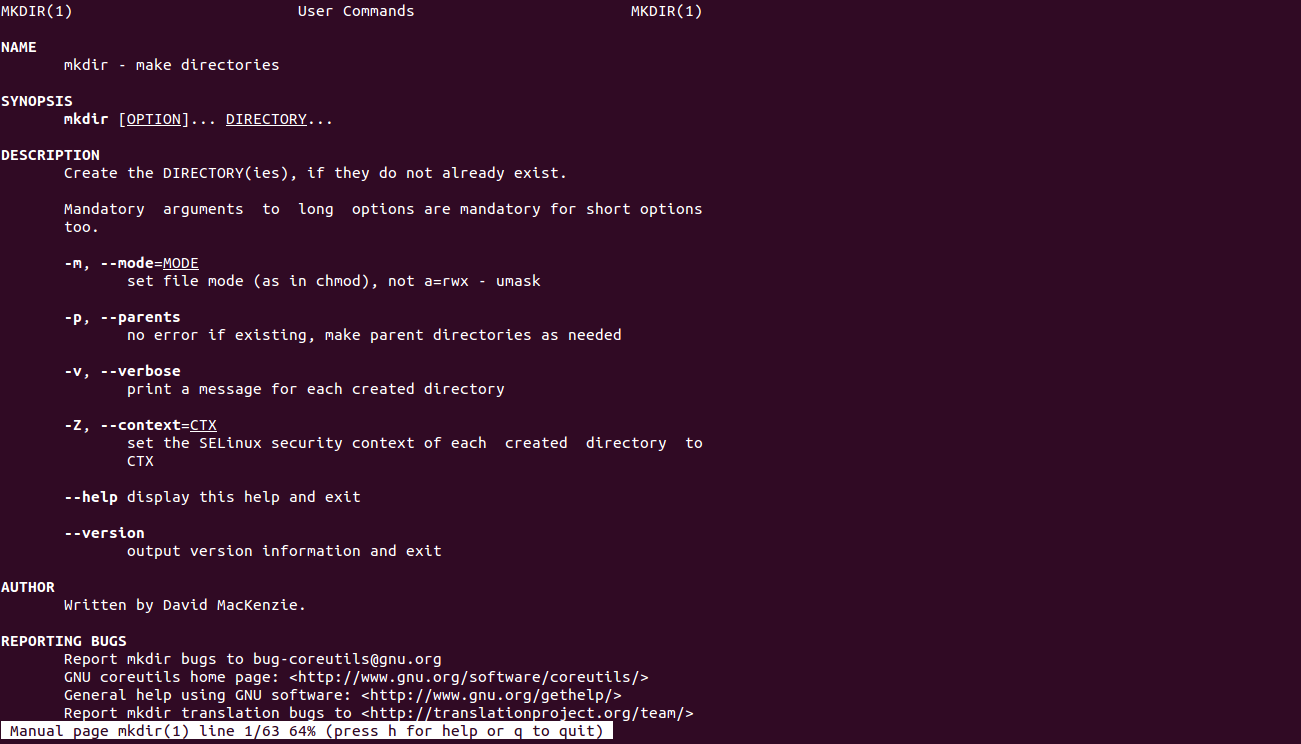
7. history :list of previously executed commands



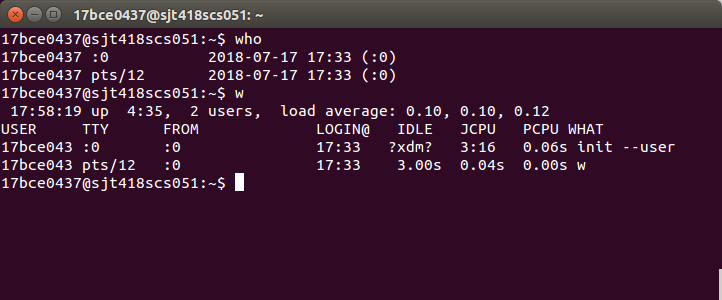
8. cal month year: Prints a calendar for the specified month of the specified year.



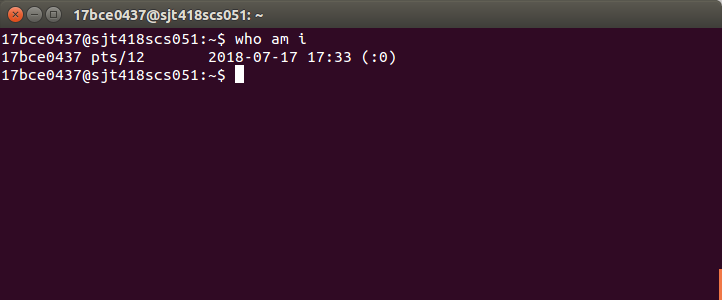
9. man :show online documentation by program name



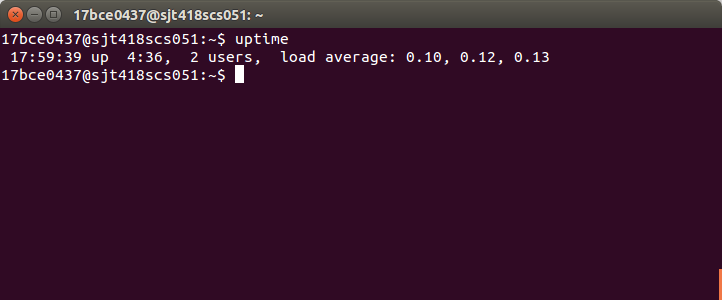
10. w, who :who is on the system and what they are doing



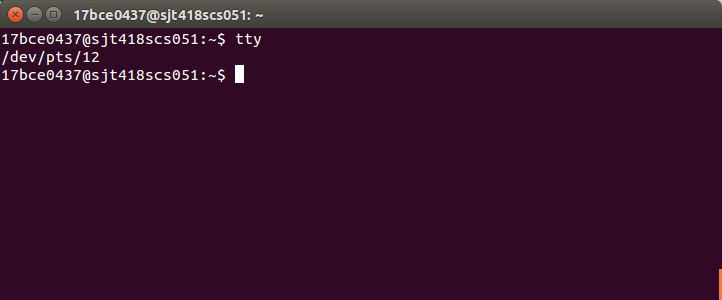
11. who am i :who is logged onto this terminal



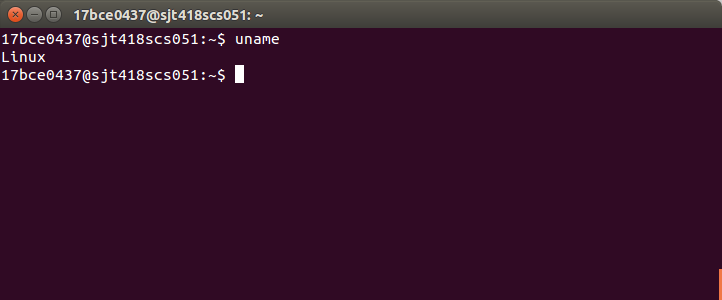
12. uptime: show one line summary of system status



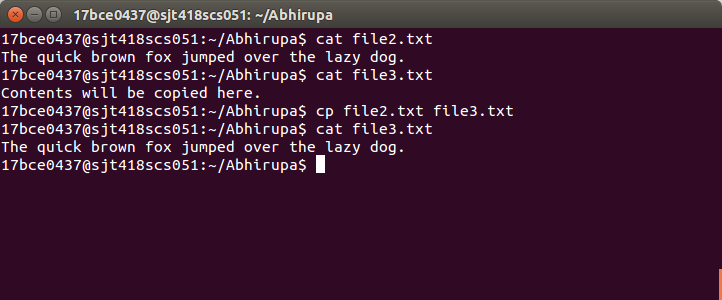
13. tty :know the terminal name.



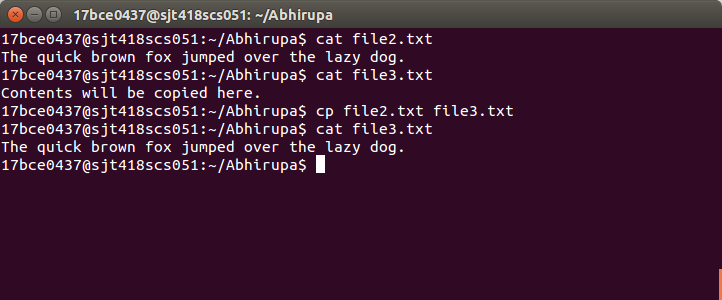
14. uname :print system information



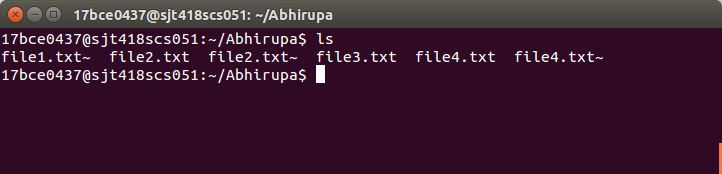
15. cat :view files



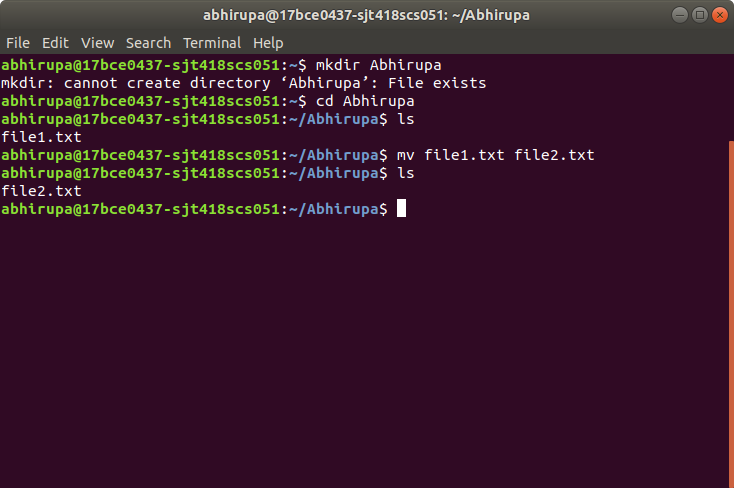
16. cp :copy files



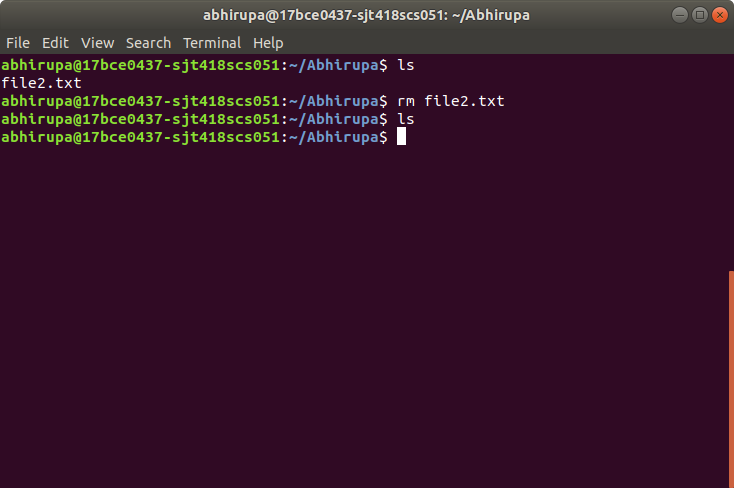
17. ls :list files in a directory and their attributes



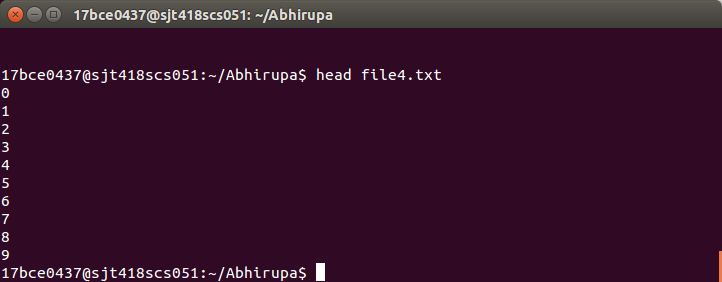
18. mv :change file name or directory location



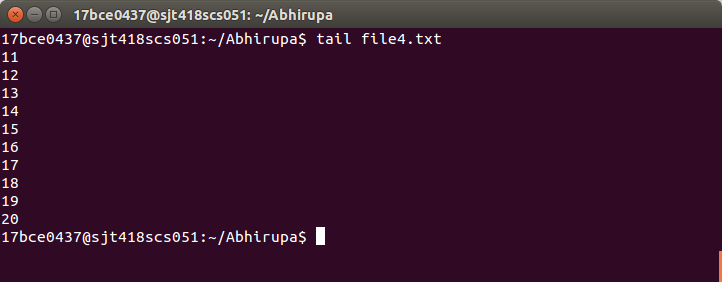
19. rm: Removes files from a directory



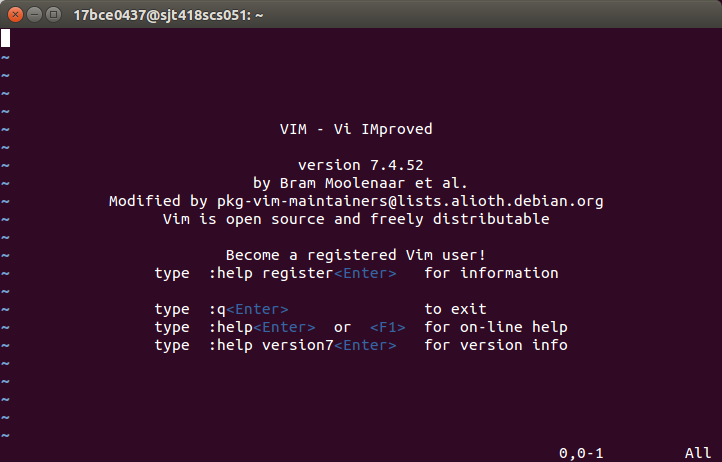
20. head :show first few lines of a file(s)



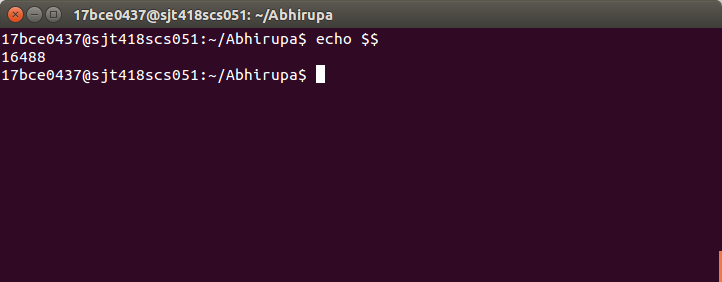
21. tail :show last few lines of a file; or reverse line order



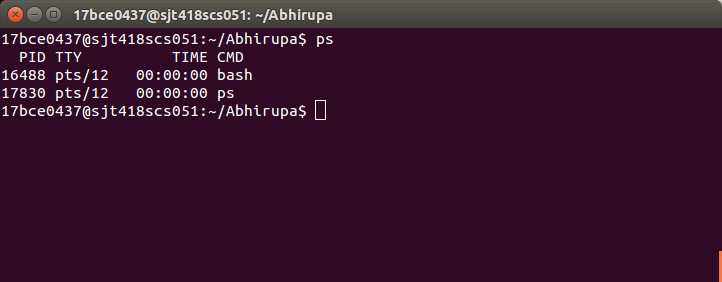
22. vi: full-featured screen editor for modifying text files



23. echo $$ :process id of current shell.



24. ps:Shows the current process status



25. kill: Kill background job or previous process...

