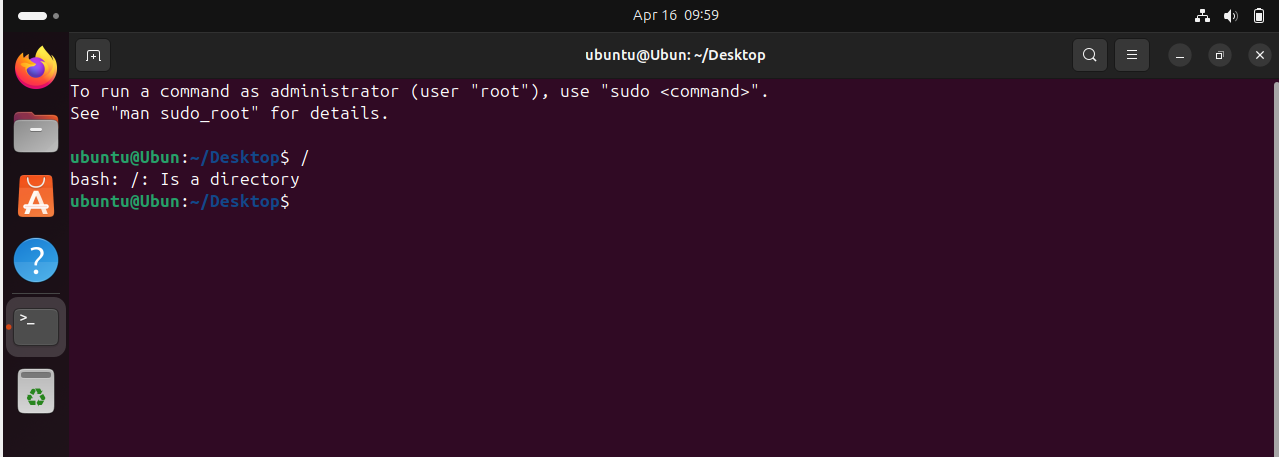
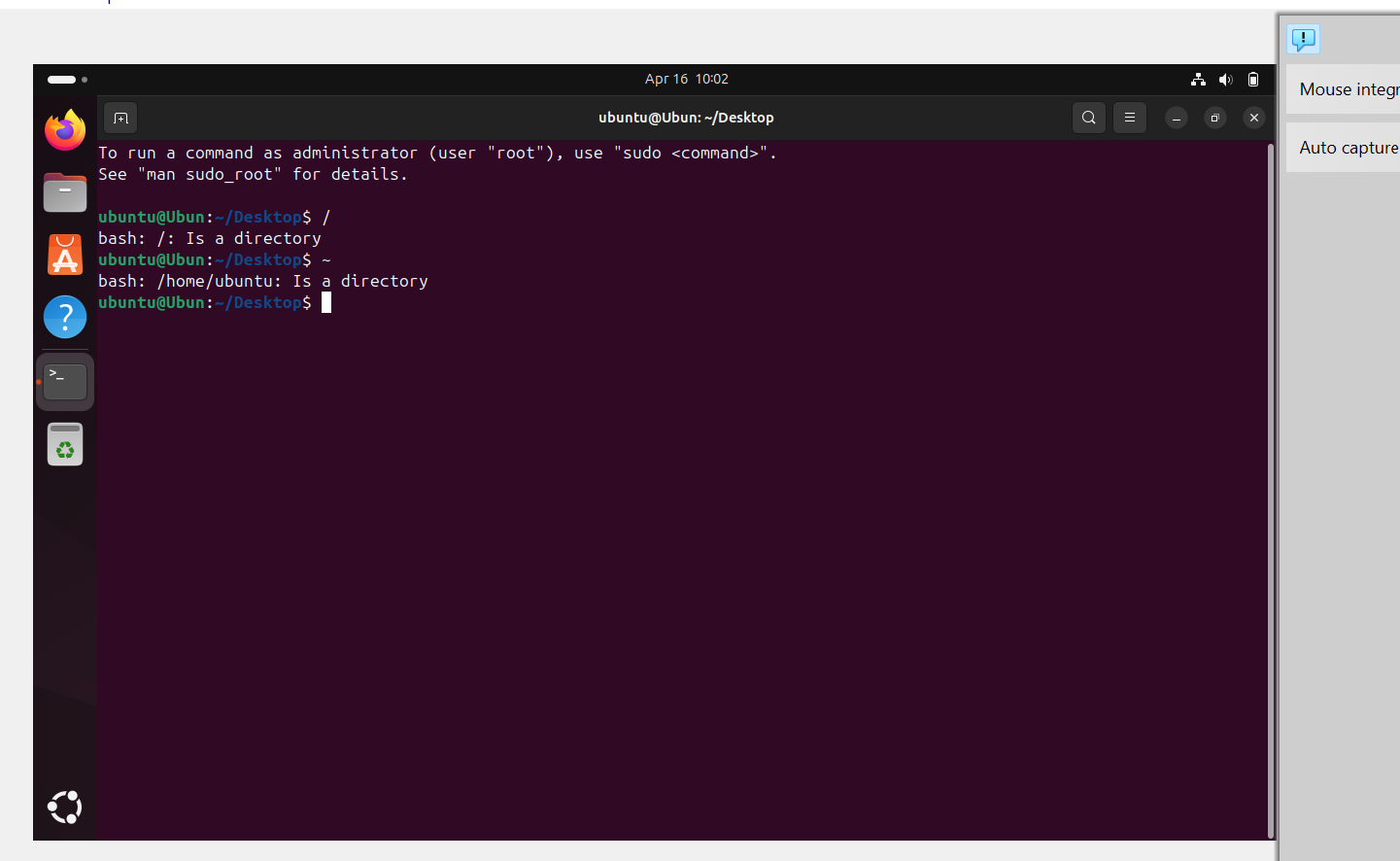
**Practiced Linux commands**

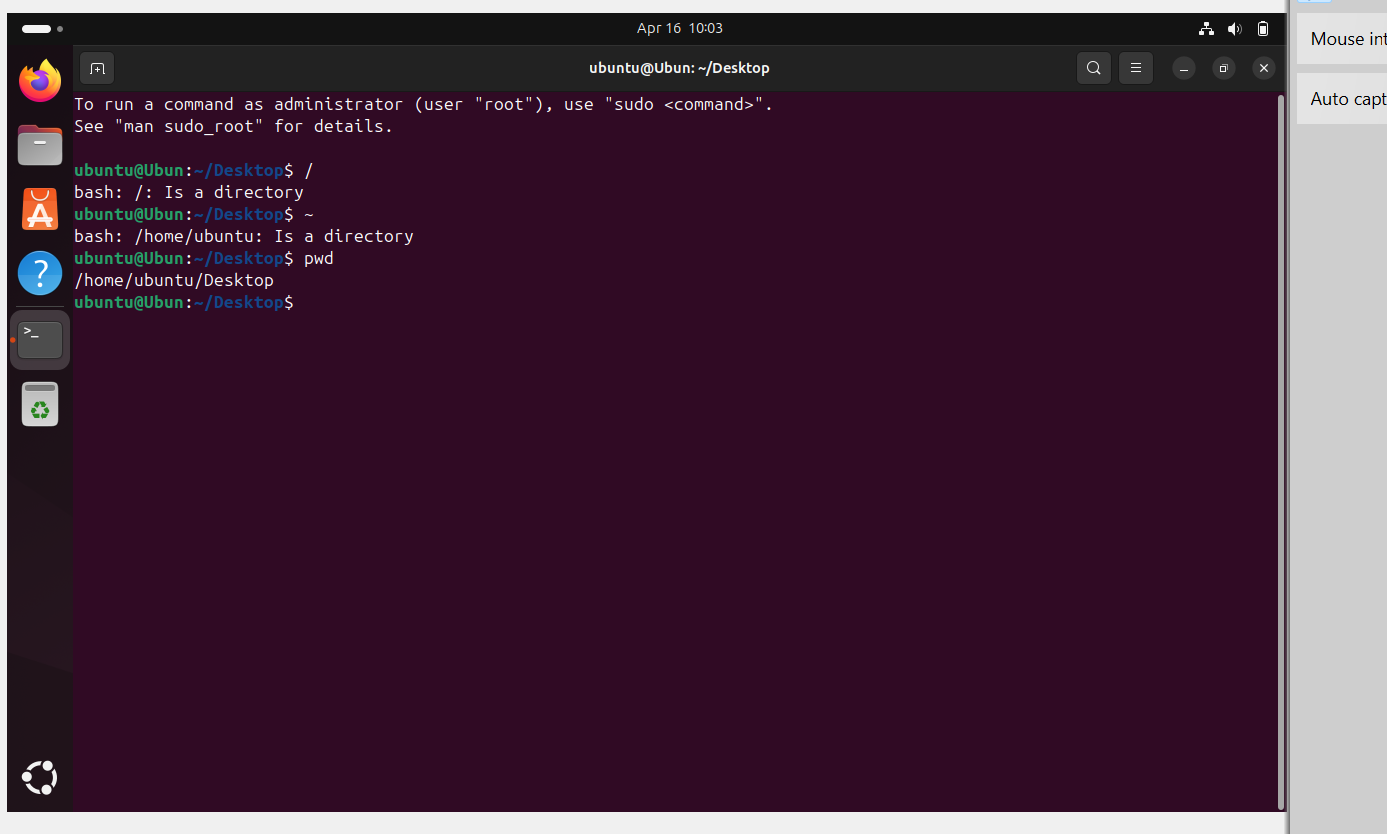
1. / ( Forward slash) - Root directory

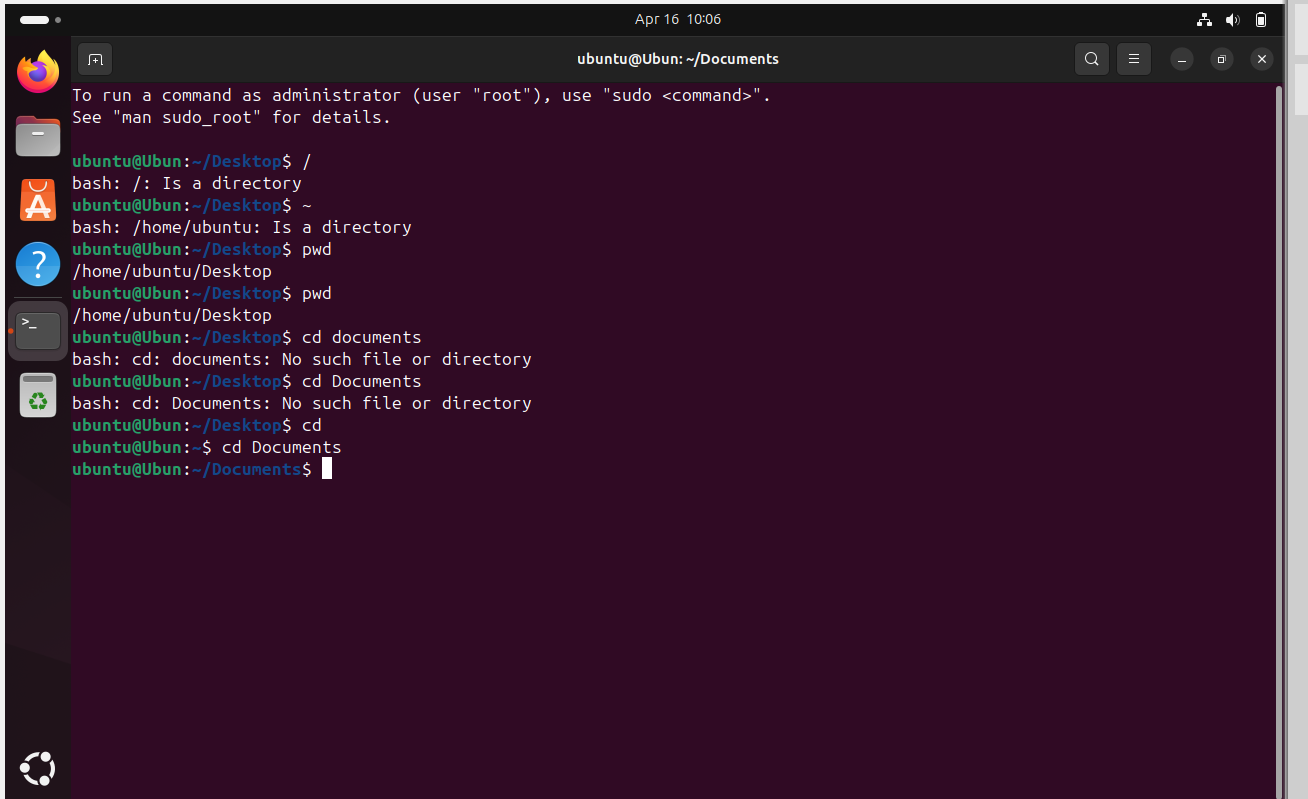


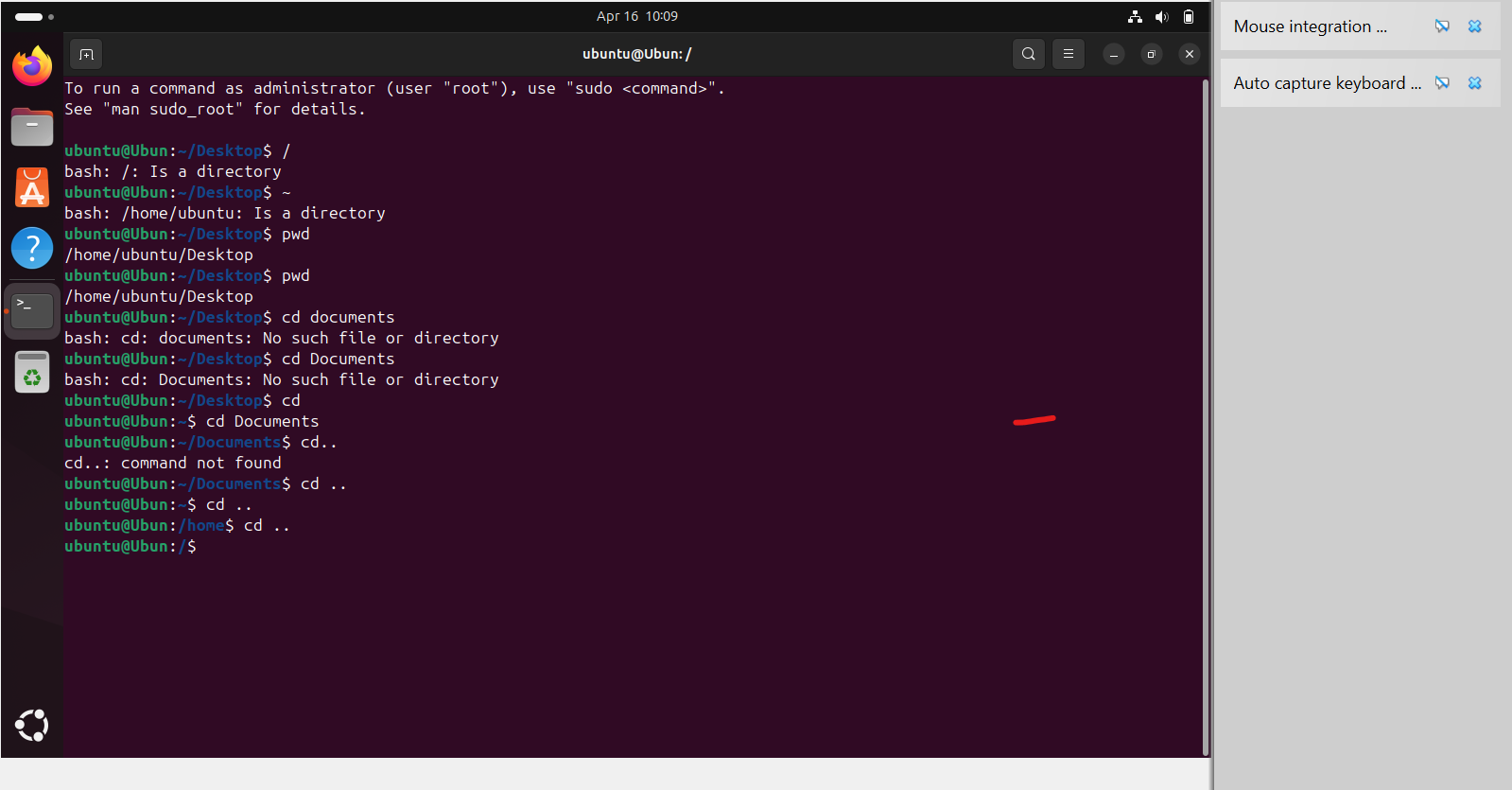
2. ~ (Tild)-- Home Directory



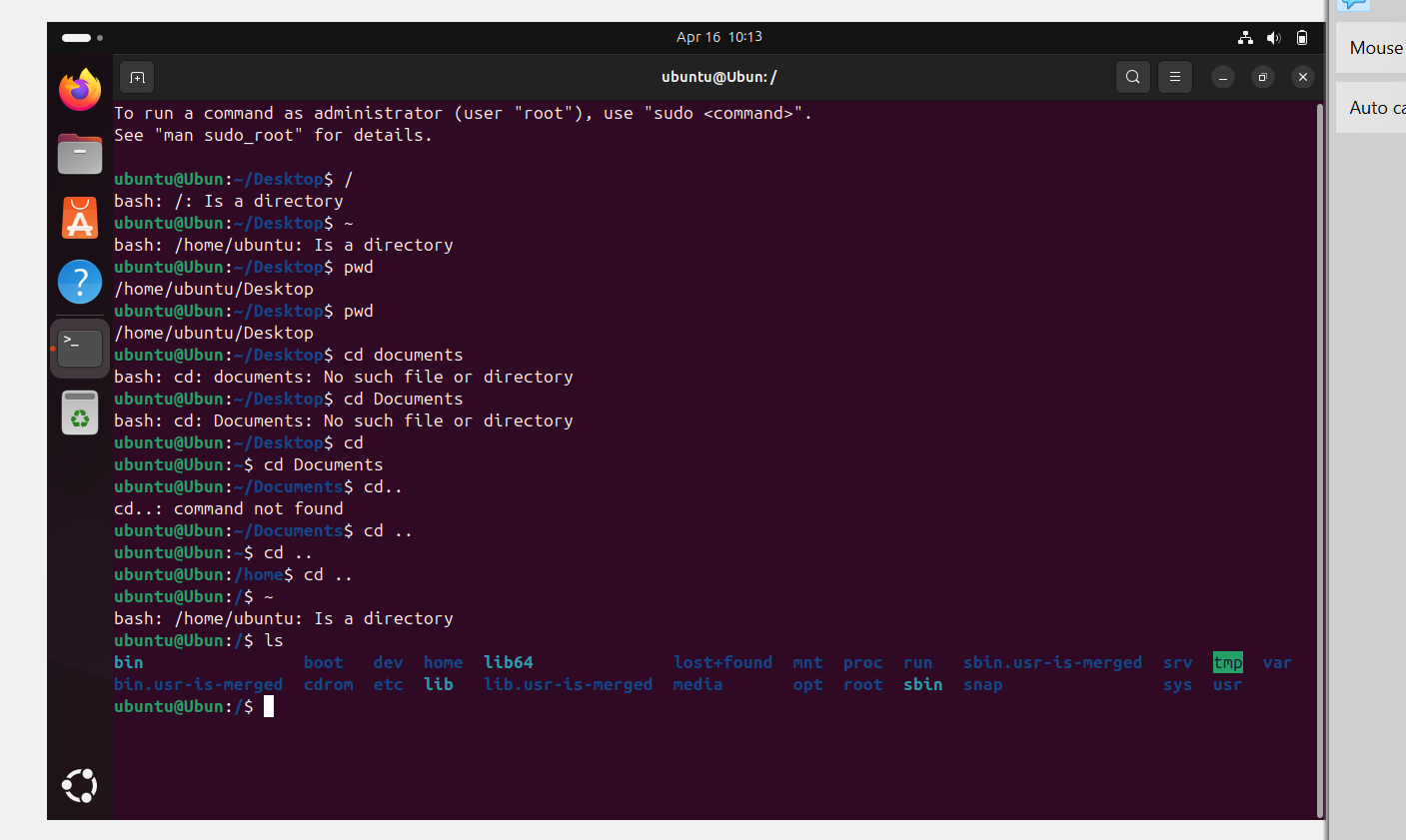
3. pwd – present working directory

4. cd – change directory from one to another

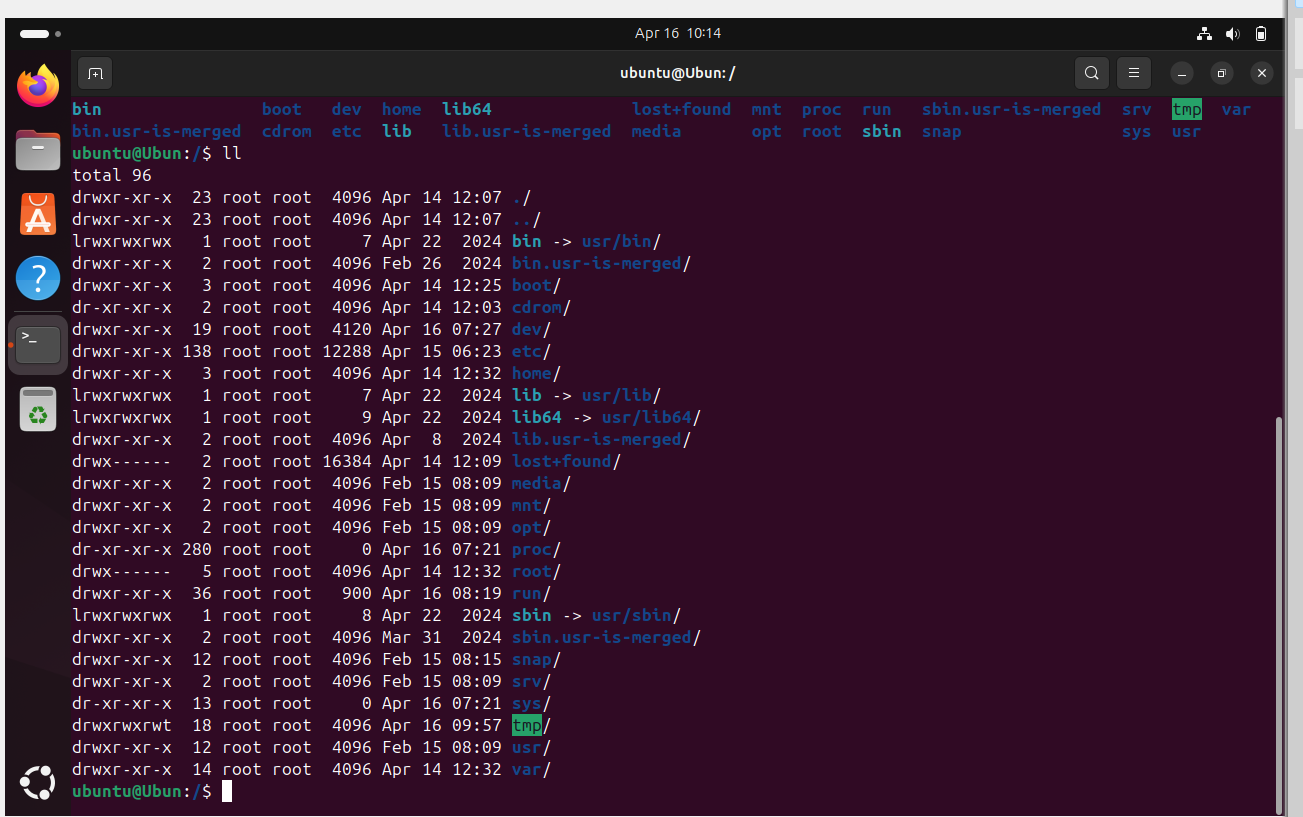
 5. cd .. --help us to go back to previous directory.

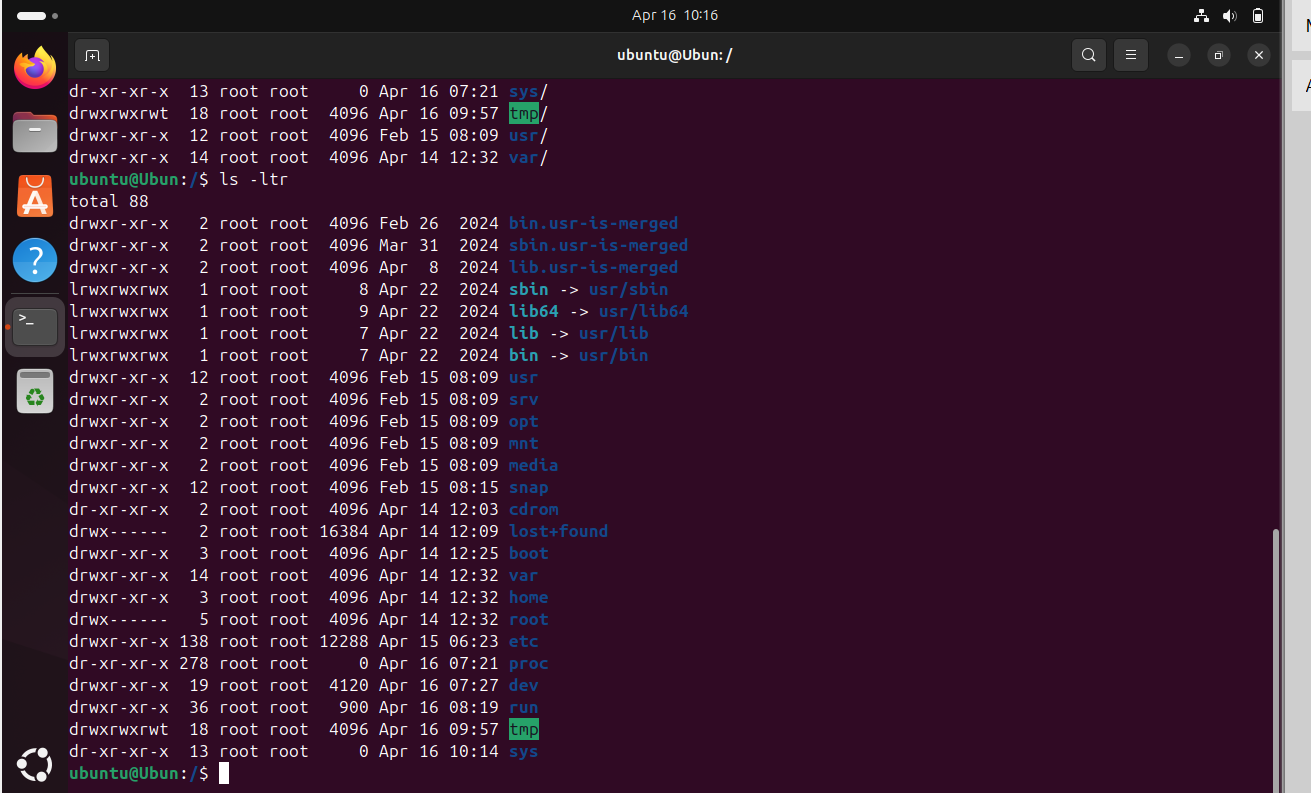


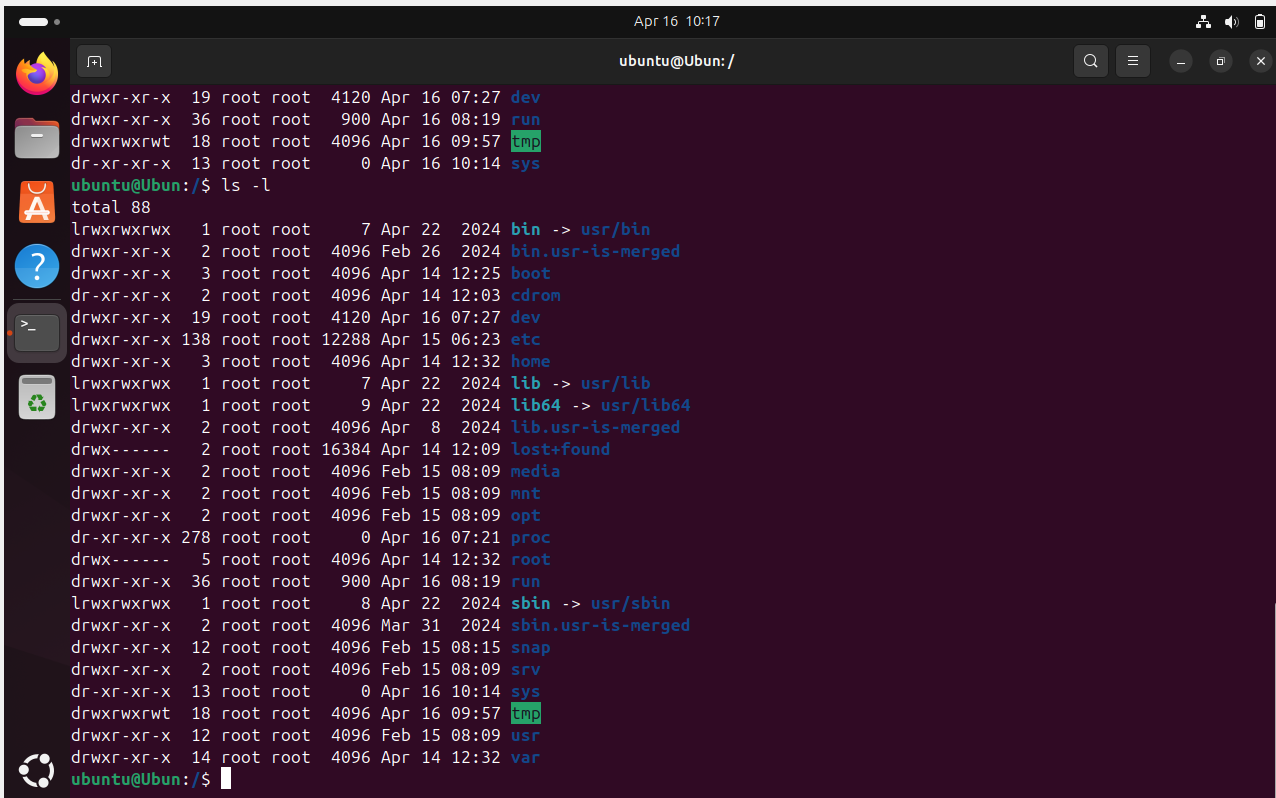
6. ls – list of all files available in directory



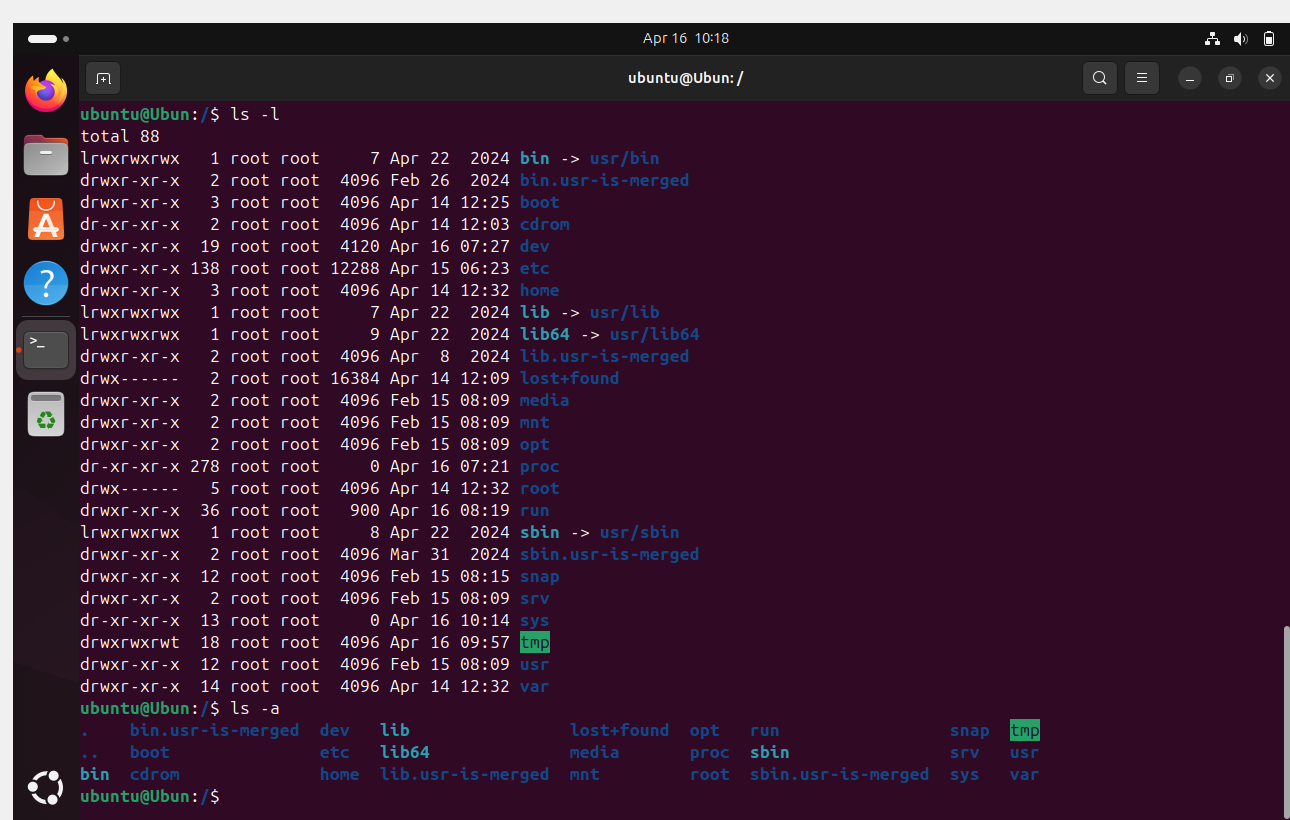
7.ll- long list

8.ls -ltr -- to show the latest modified list in a directory

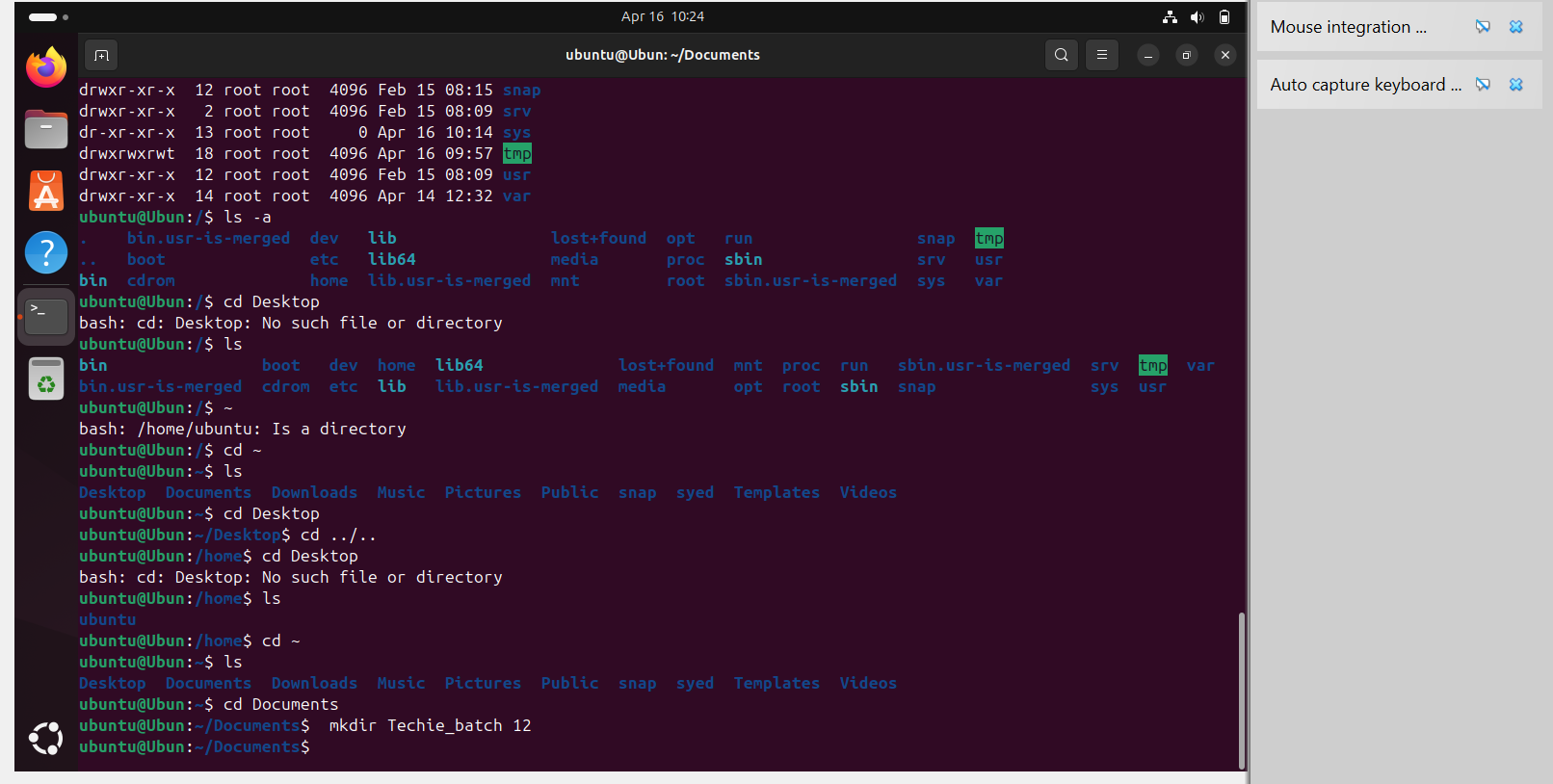
9. ls -l – to show the complete list in a directory



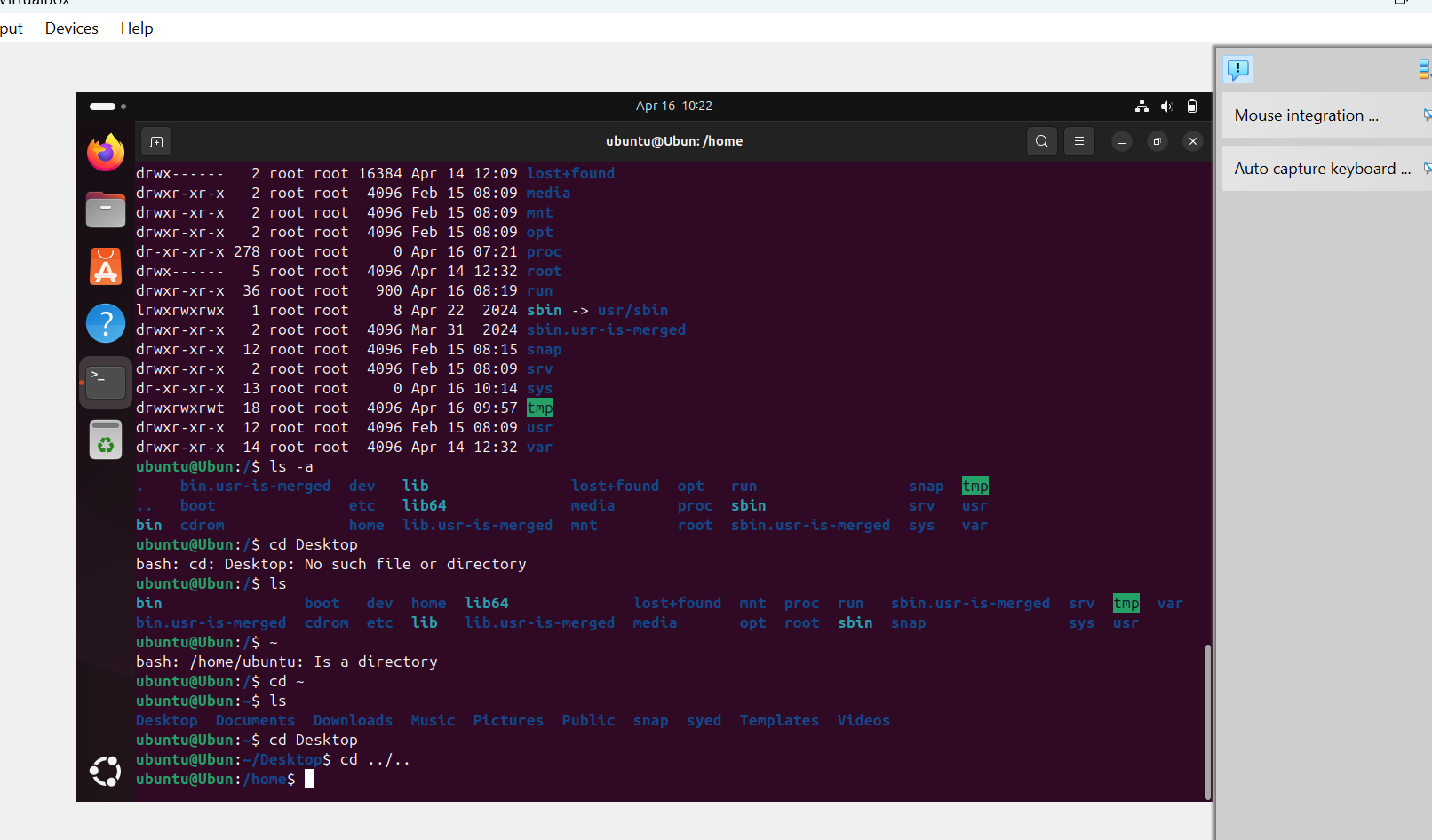
10. ls –a--- to hide the directories

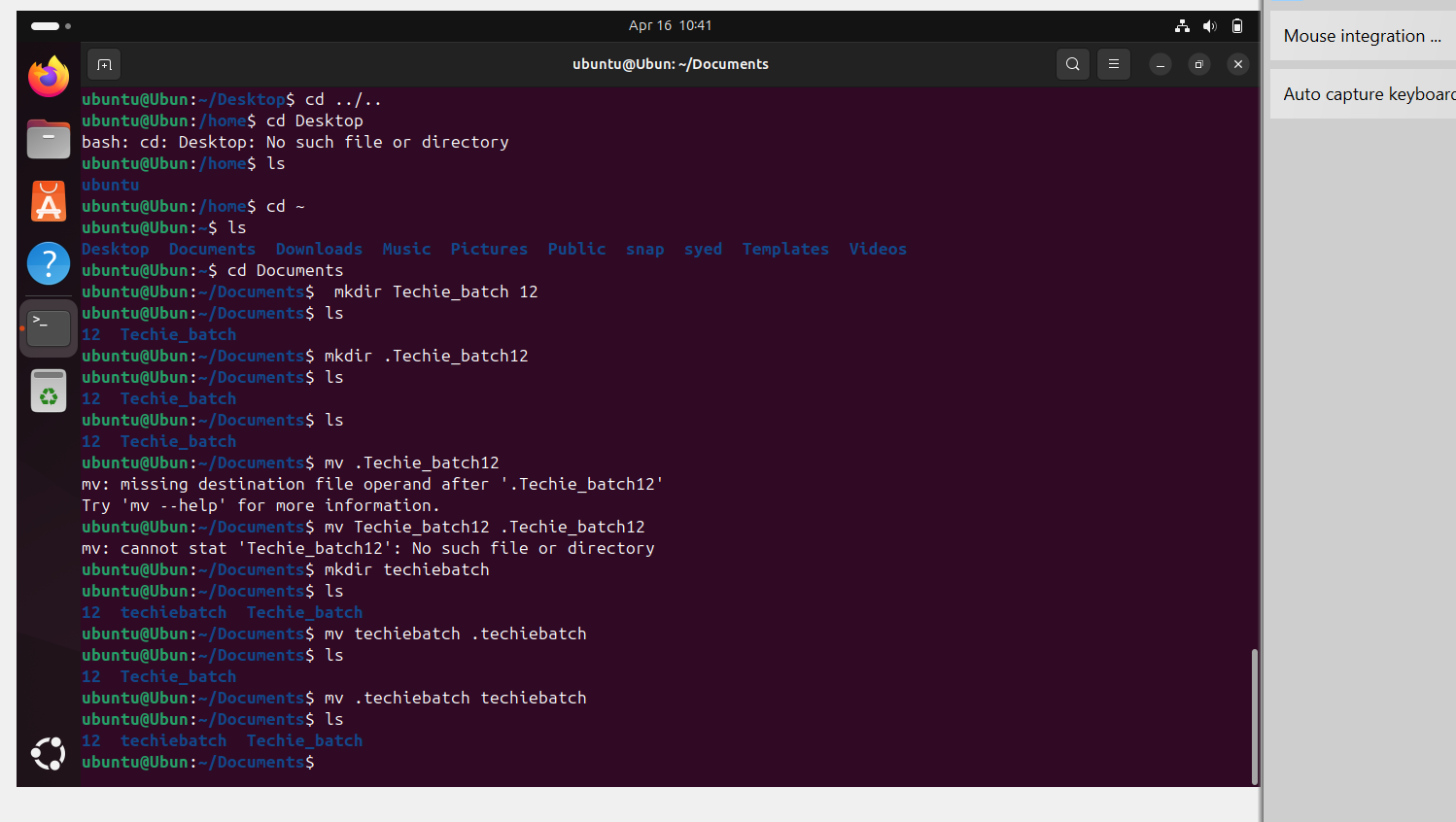
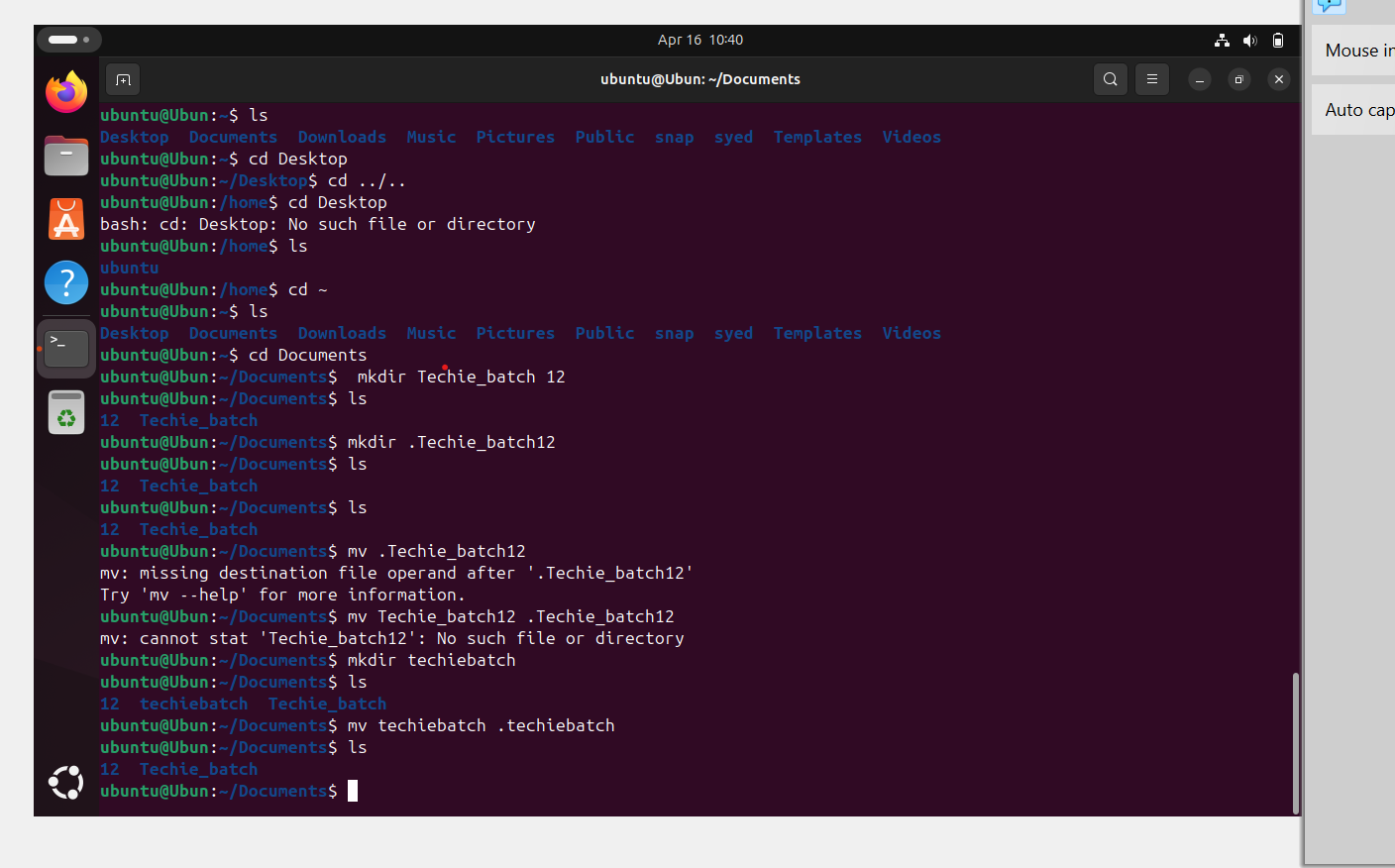


11. mkdir – to create new directory

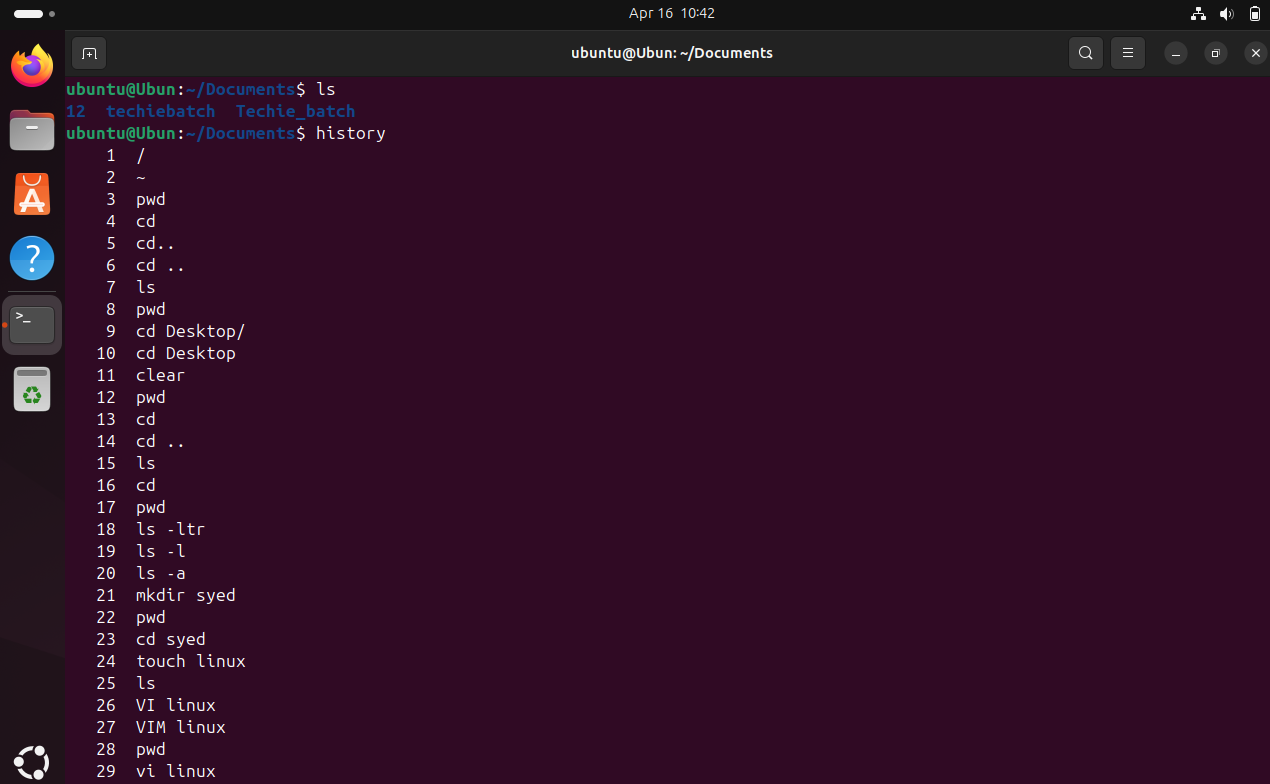


12. Cd ../.. -- to go to previous directory 2 step back

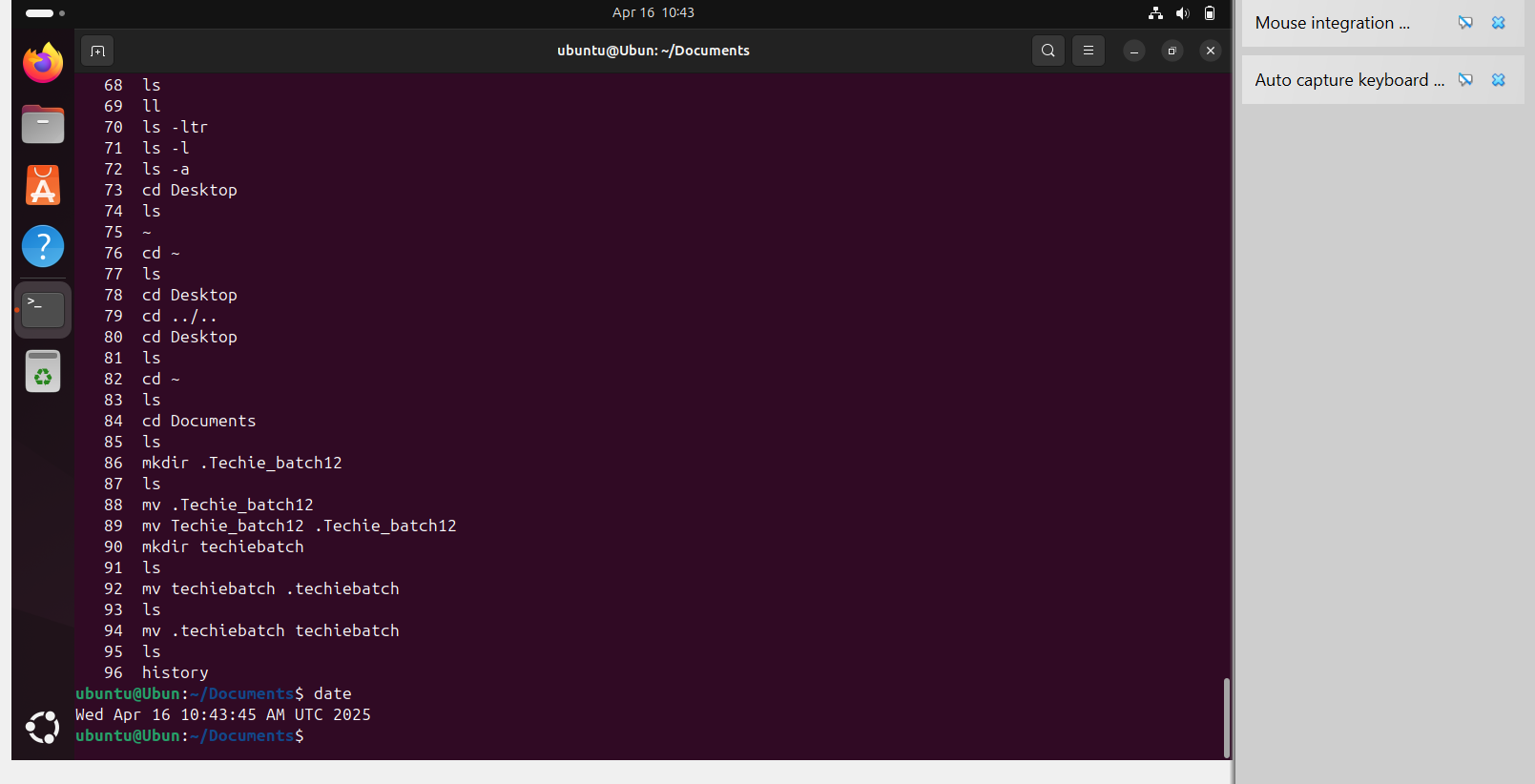
13. mv -- To hide files add ’.’ before file name



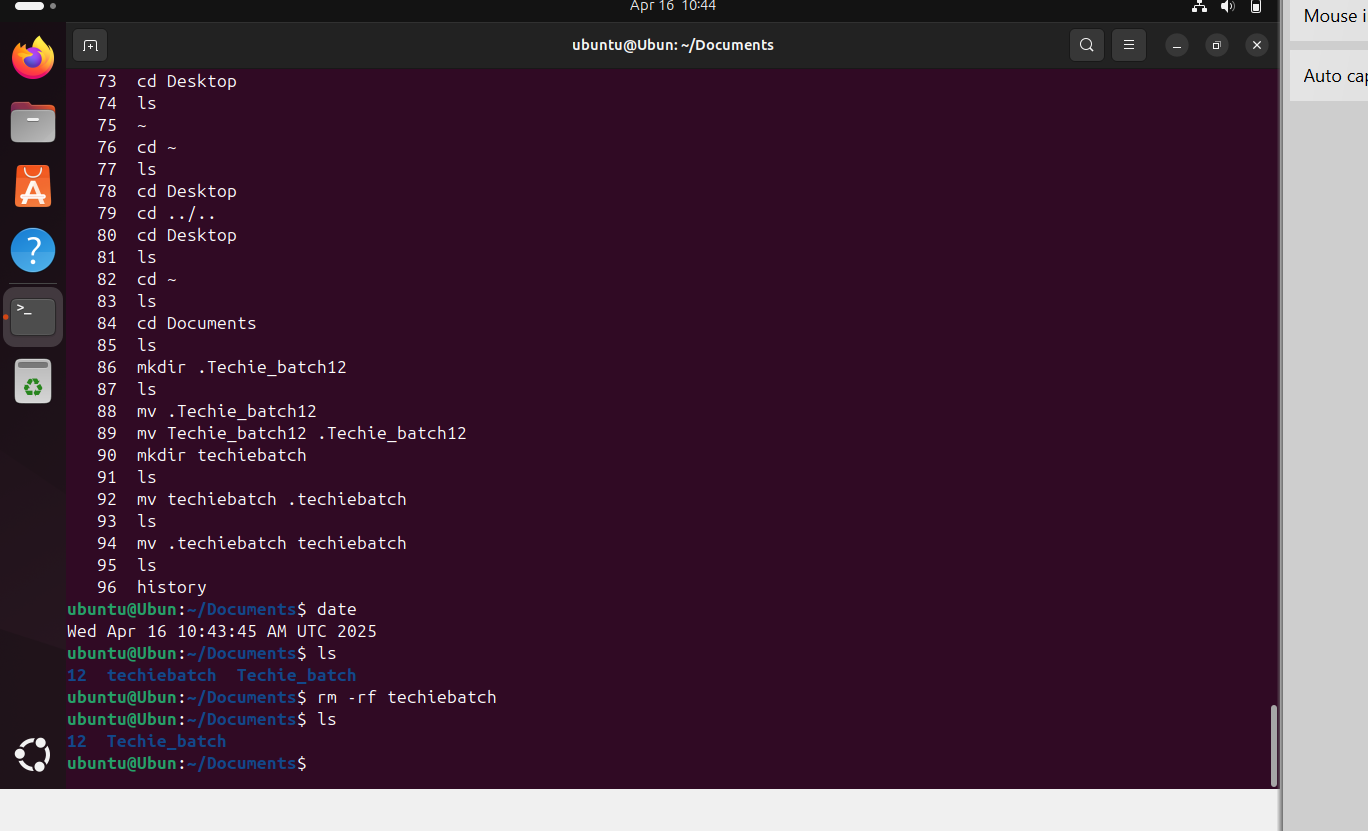
14. history – to show the history of the commands in terminal

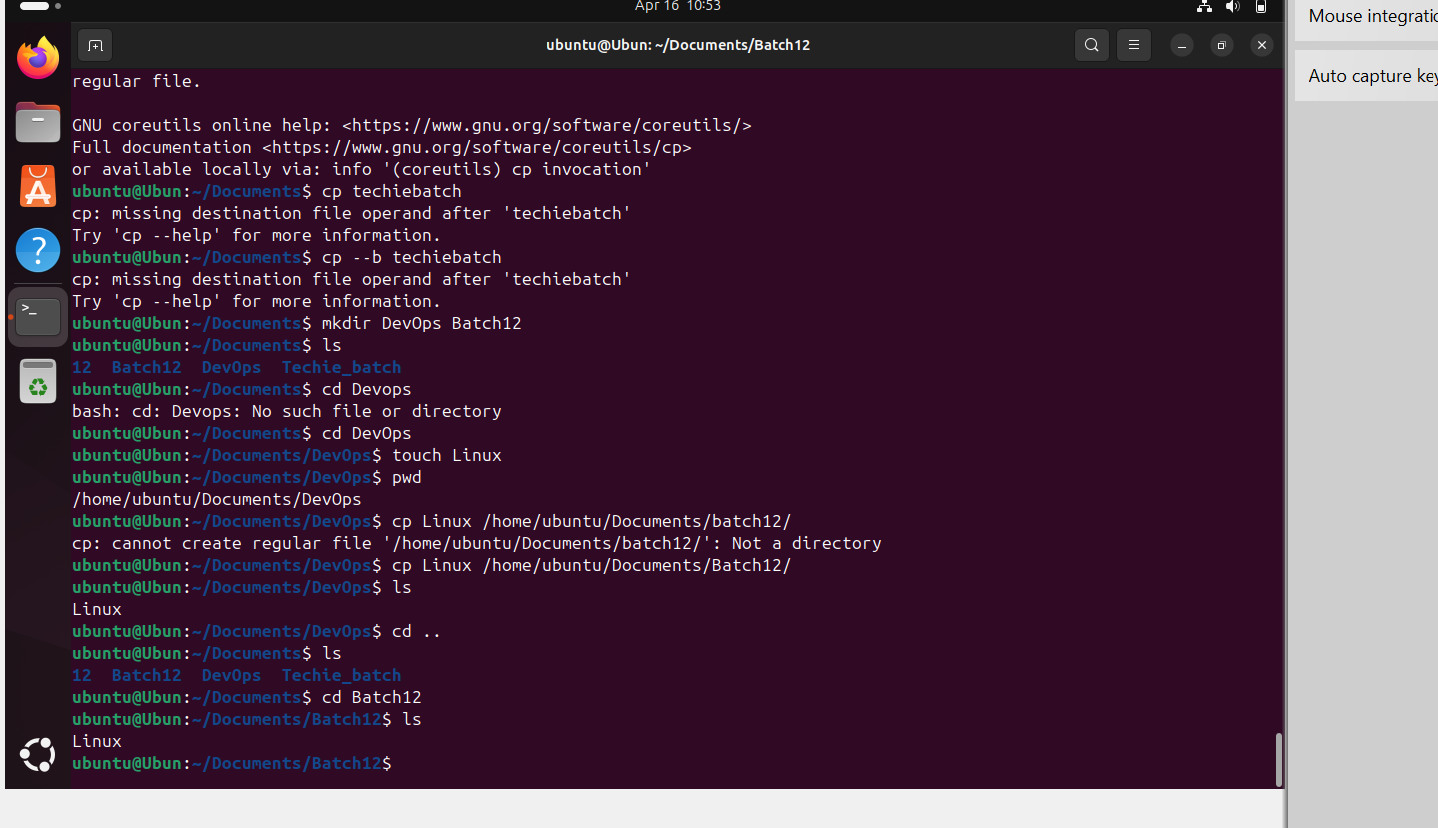


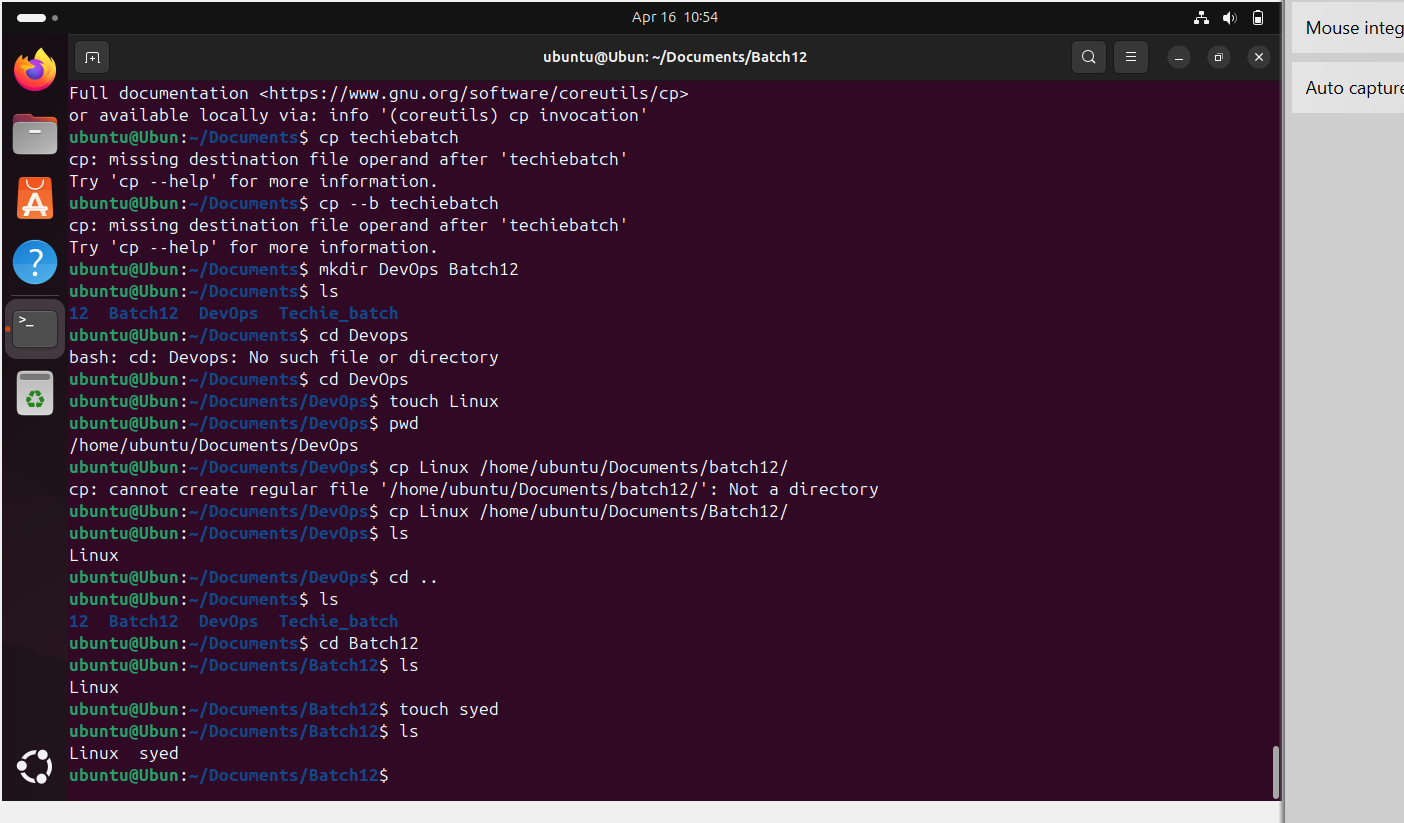
16. date : to show the date



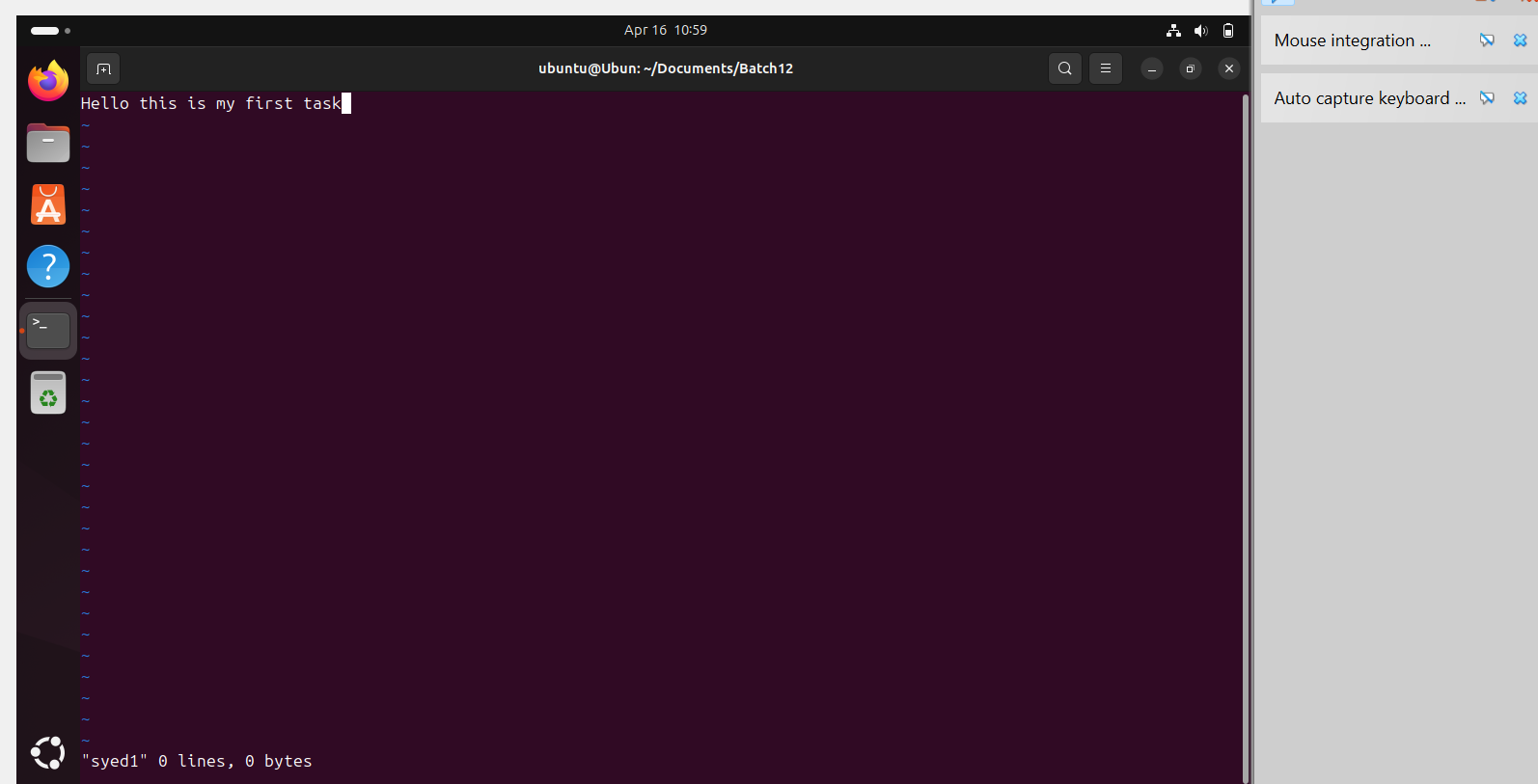
17. rm –rf --- to removie files

20. cp –copy the files/directories from one to another

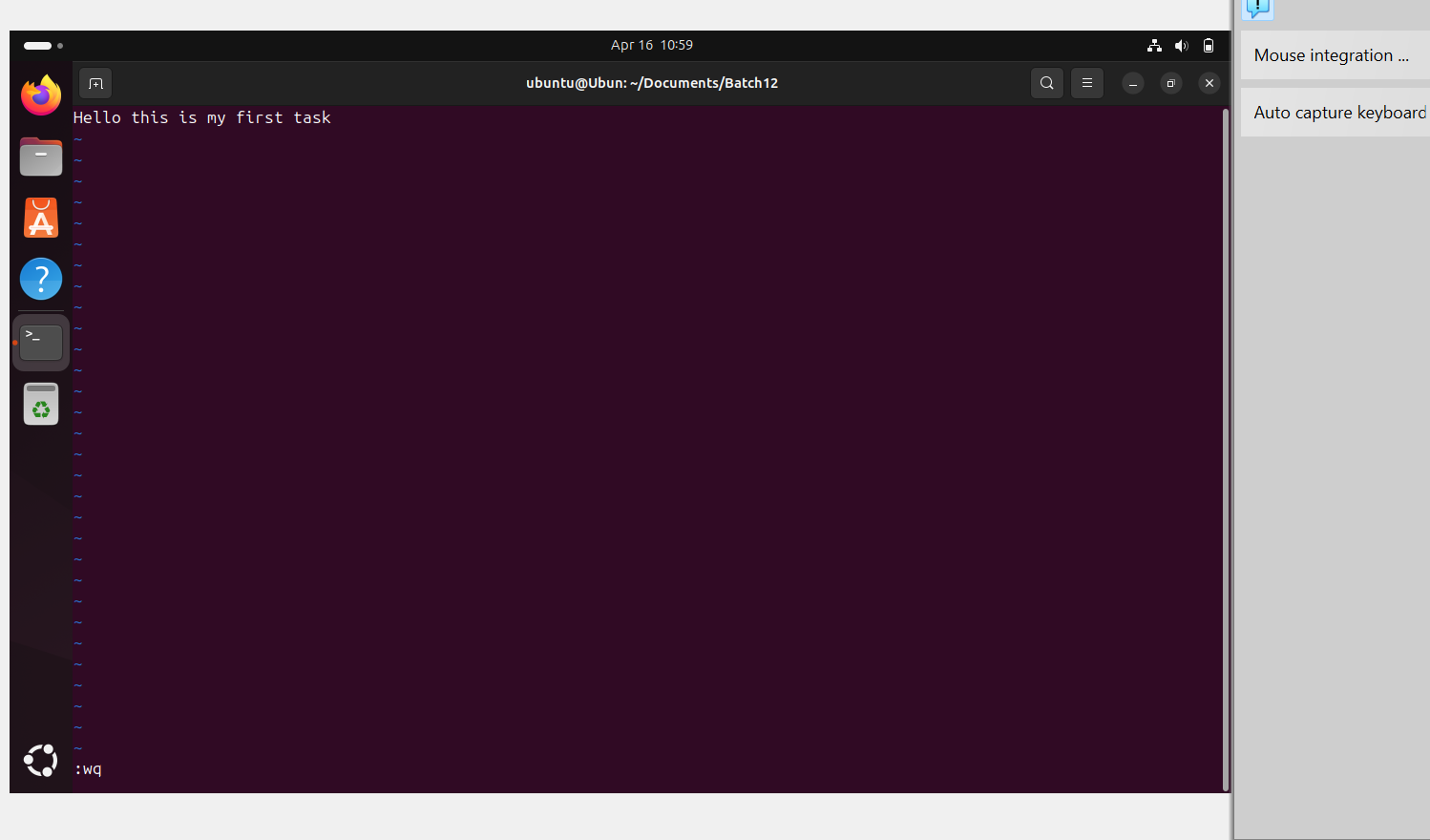
21. touch- to create a file



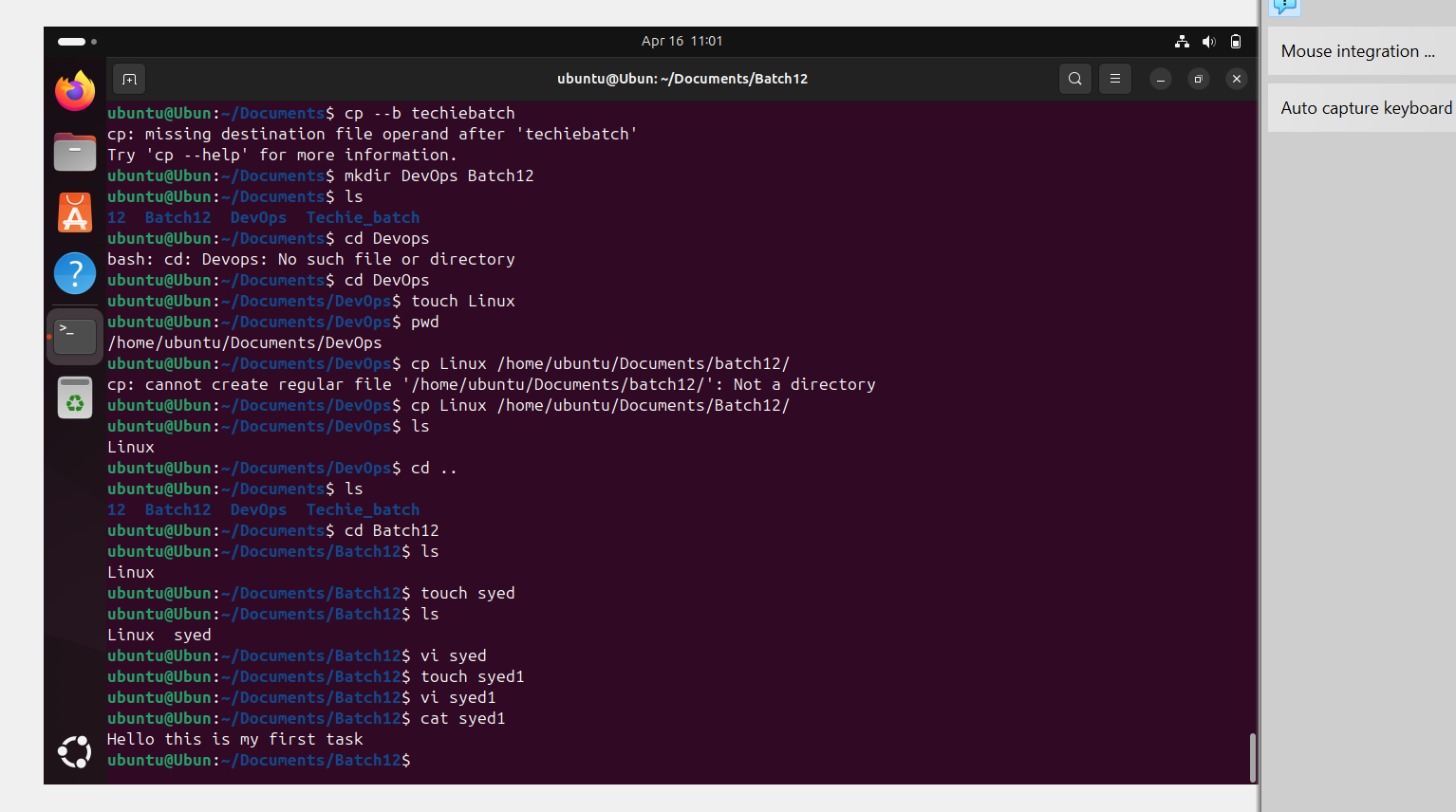
22. vi/vim/nano-- to add the text to the file



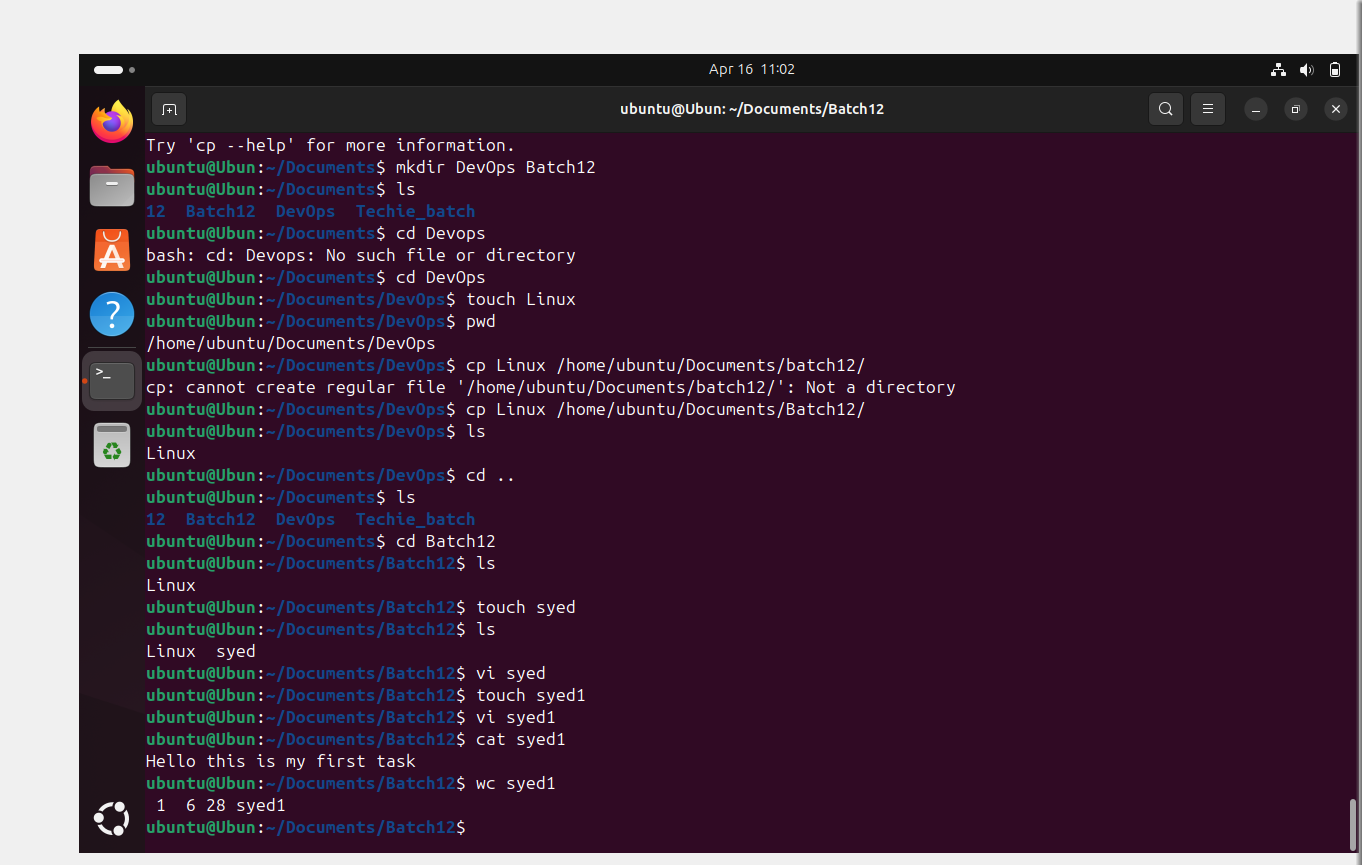
23. To save the text Esc:wq!



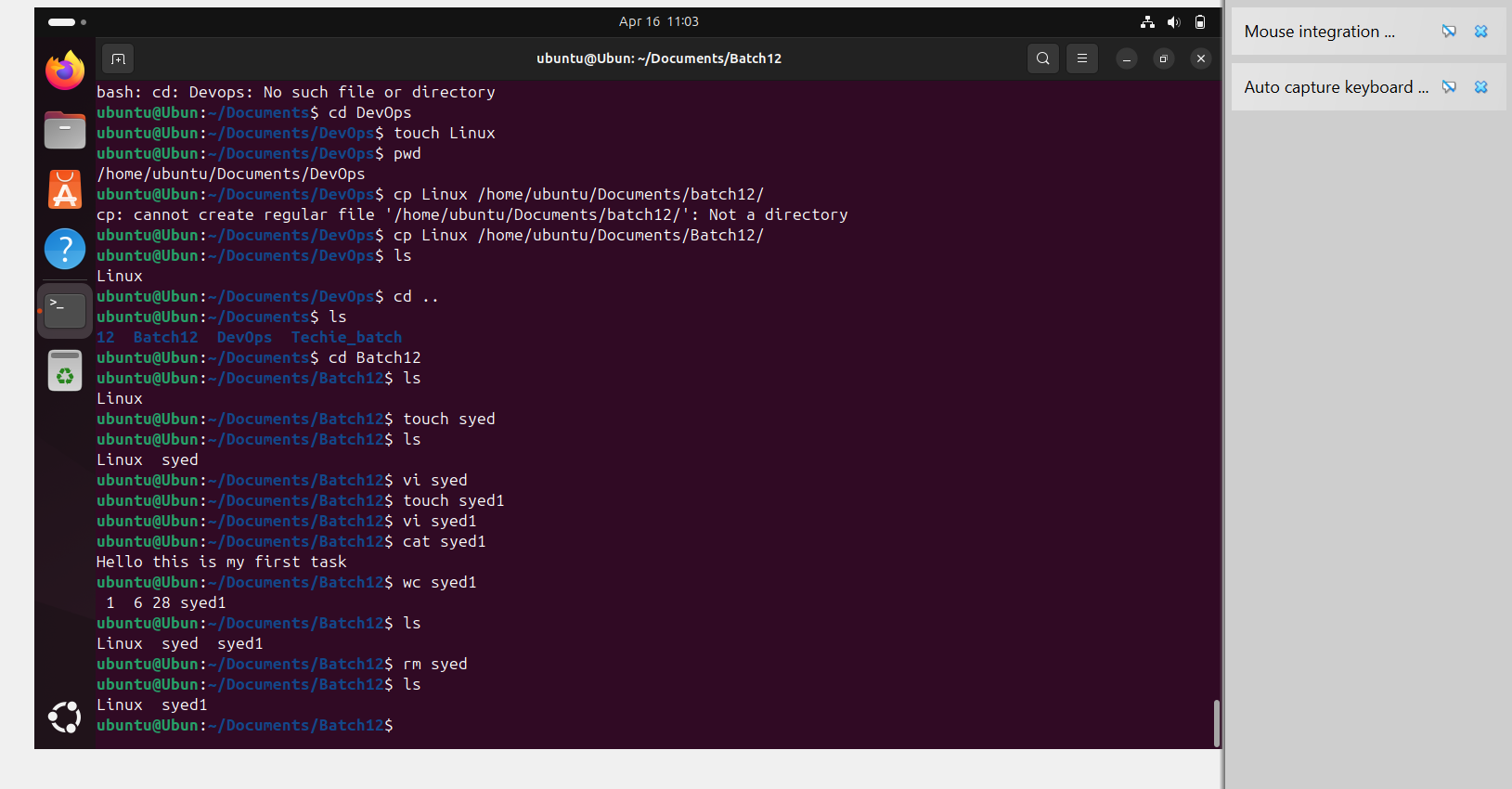
24. cat- to read the text/content in file



25. wc- word count in a file



25. rm- to remove the file in a directory



26. clear- to clear the command

