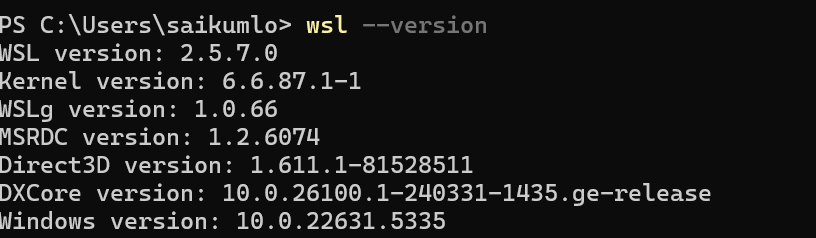
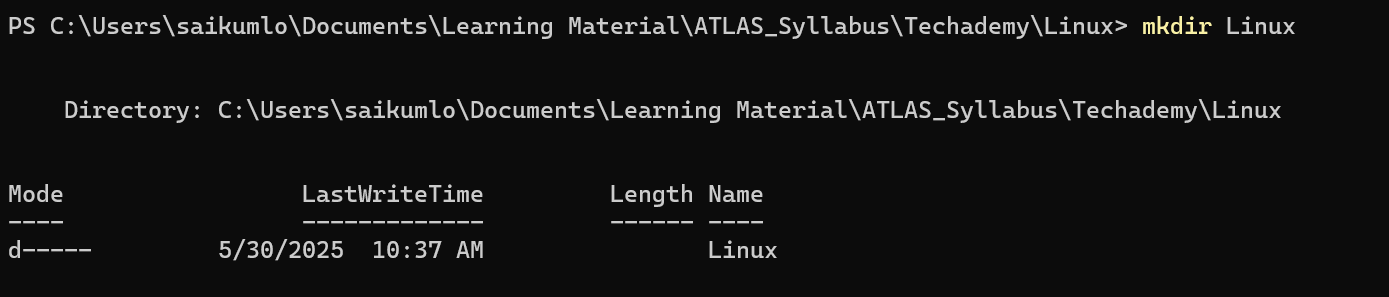
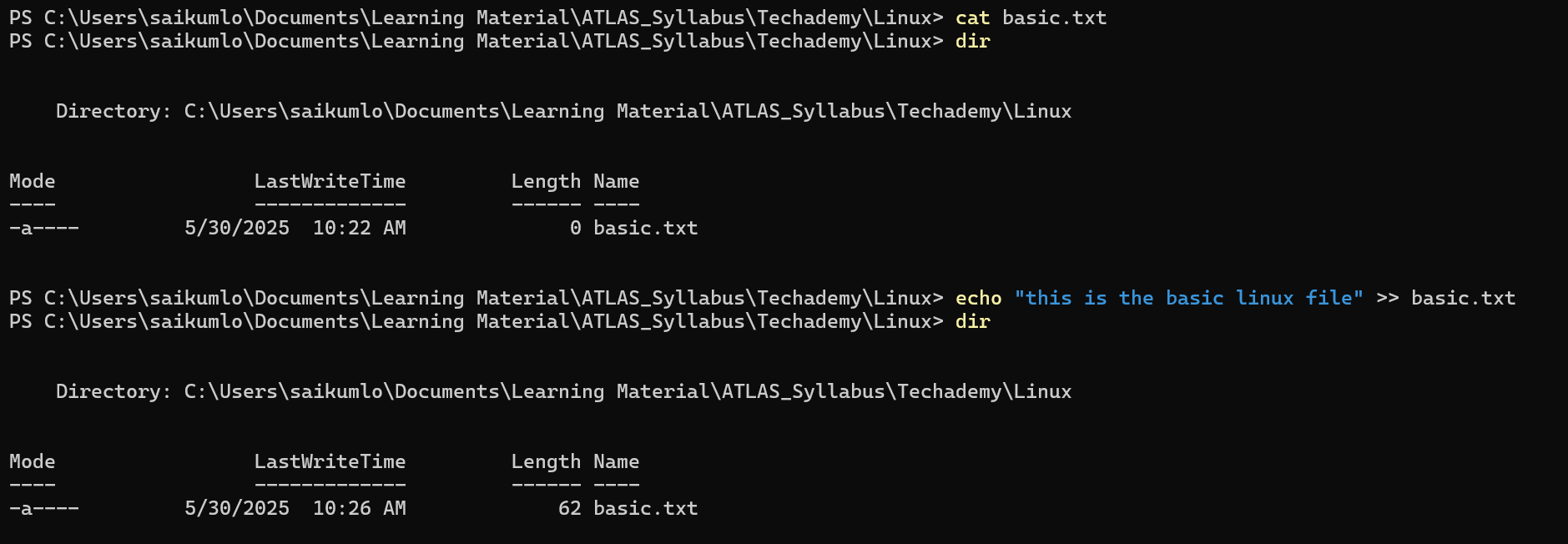
**Task 1: Check linux installed or not**



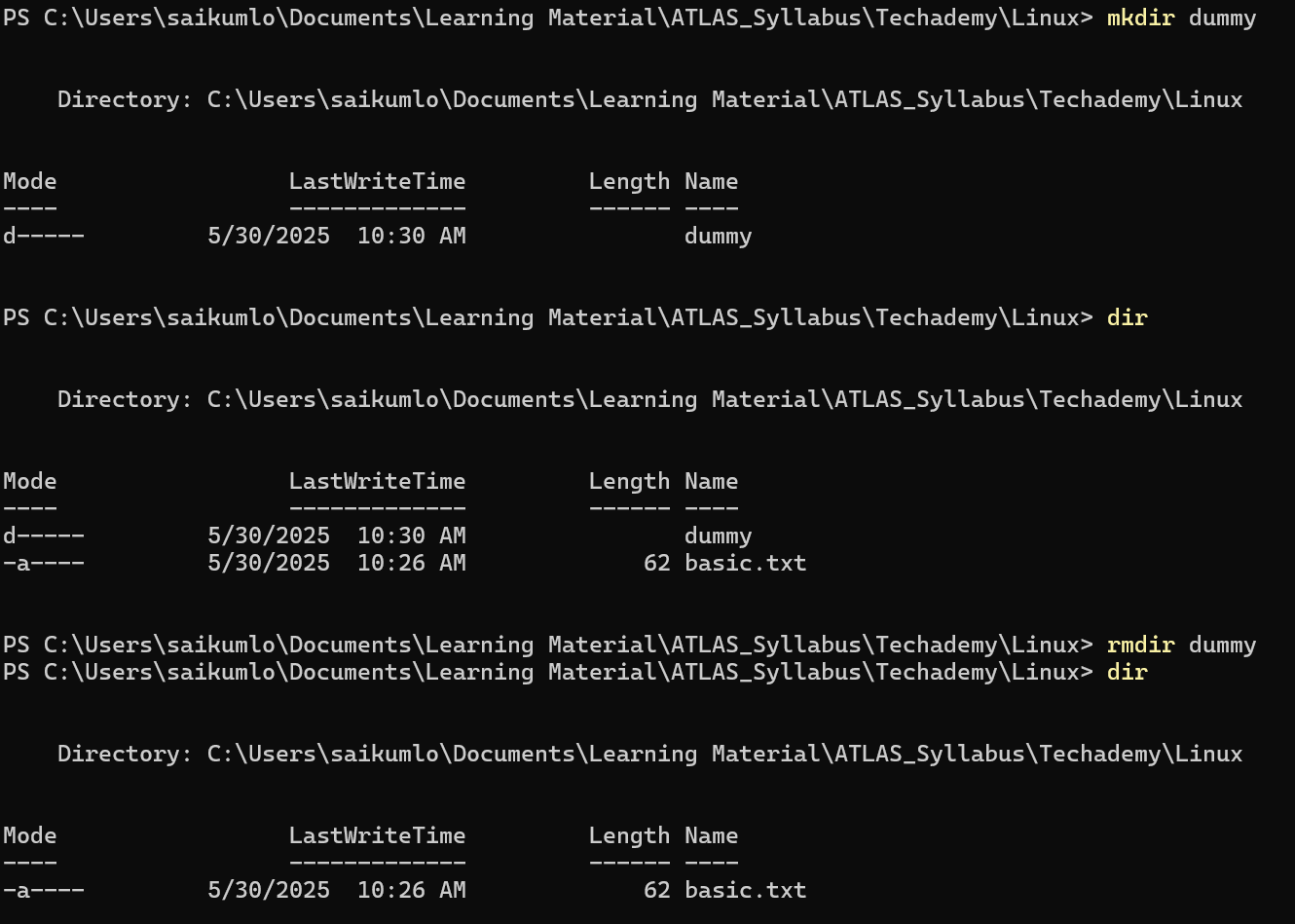
**Task 2: Create a directory Linux**



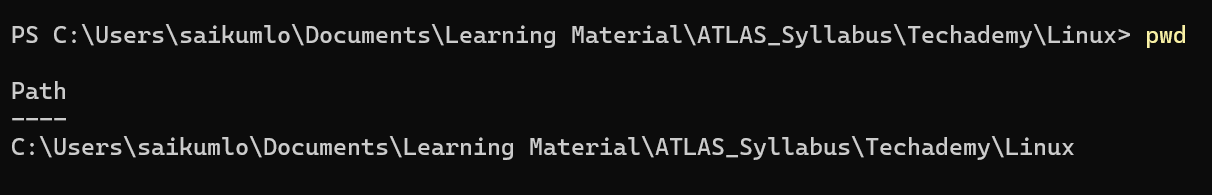
**Task3: Create a file and add content to it**



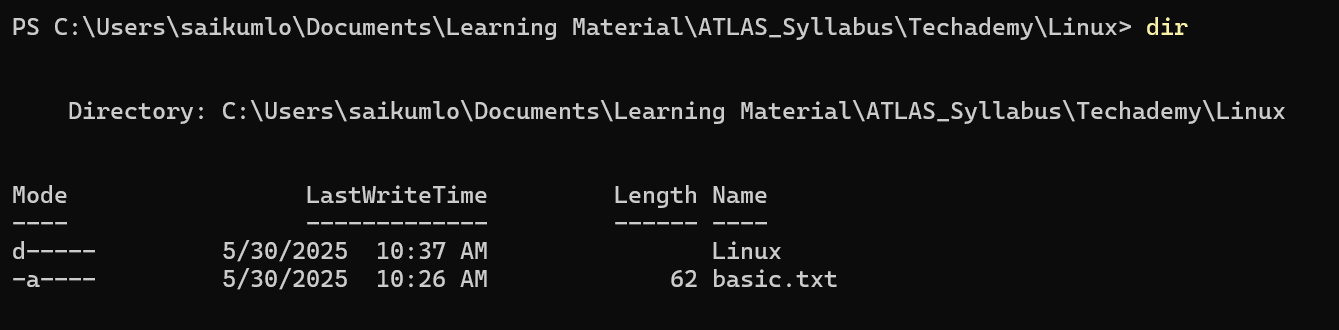
**Task4: Create a dummy folder and delete it**



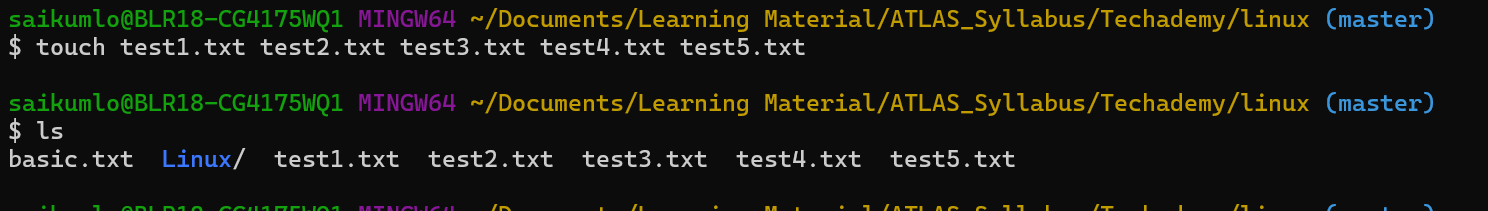
**Task5: Check working directory**



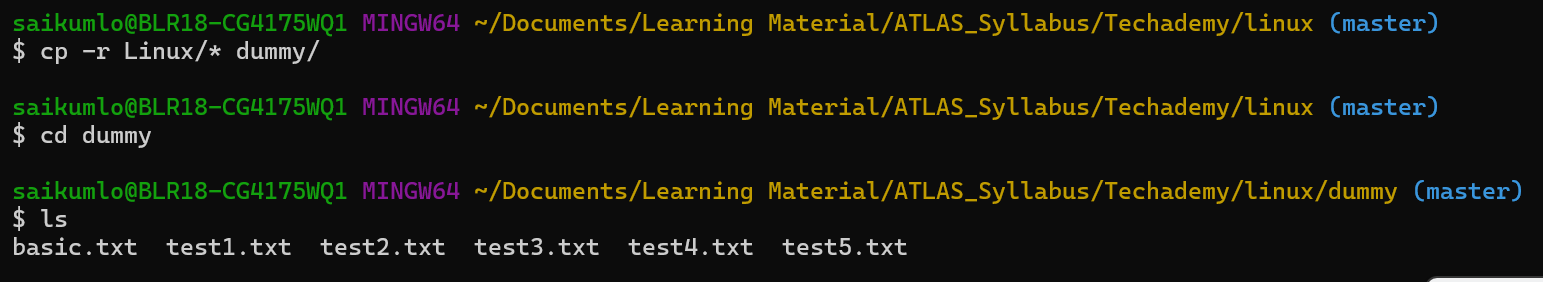
**Task6: Check files and directory**



**Task7. Create 5 files**

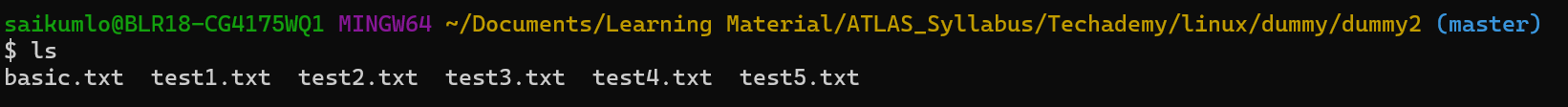


**Task8. Copy all files to diff directory**

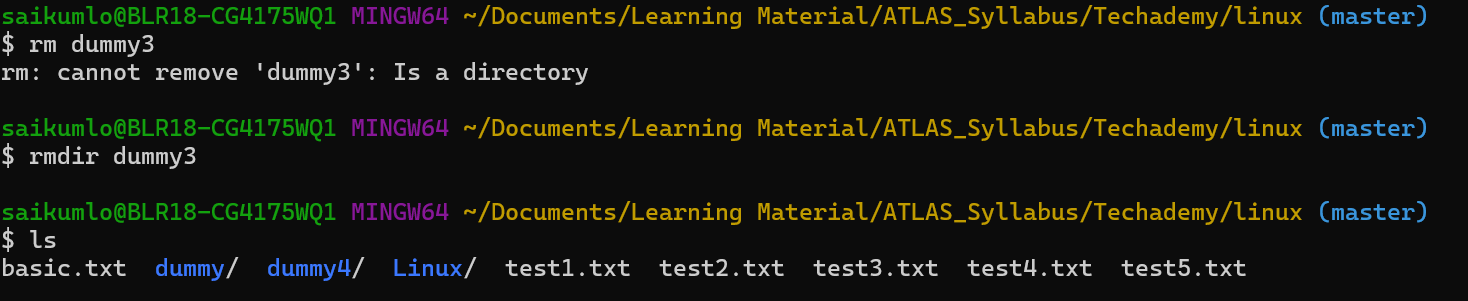


**Task9. Move all files to diff directory**

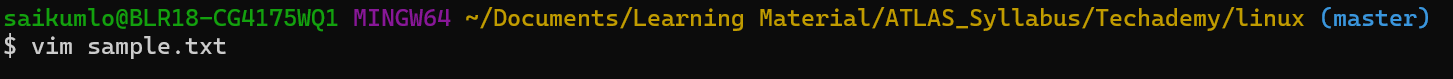




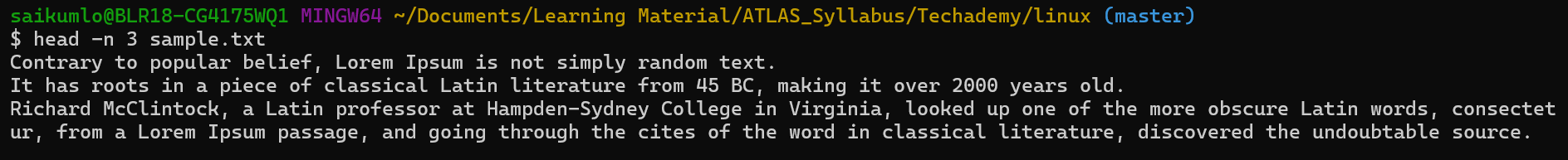
**Task10. Diff between rm and rmdir**



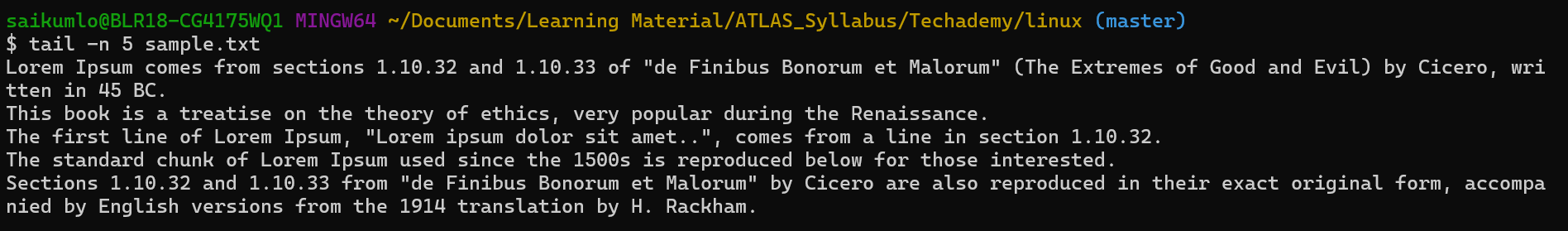
**Task11. Add text to file**



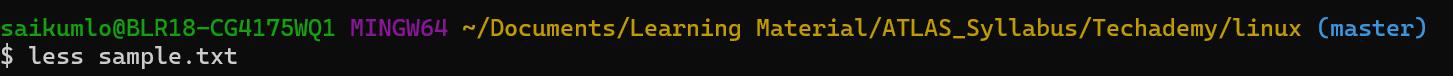
**Task12. Get top part of your file**



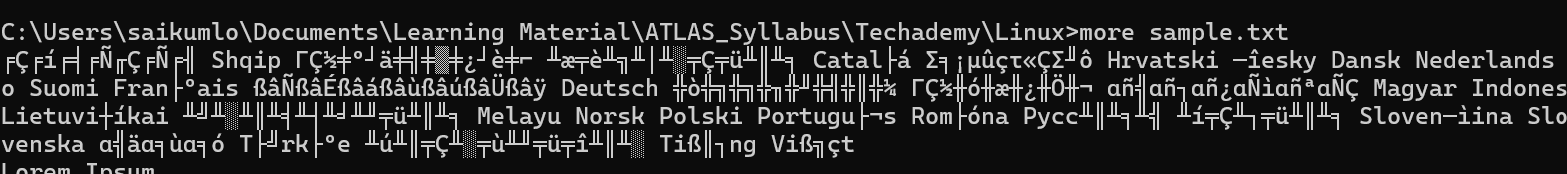
**Task13. Get tail part of the file**



**Task14. Less command**



**Task15. more command**

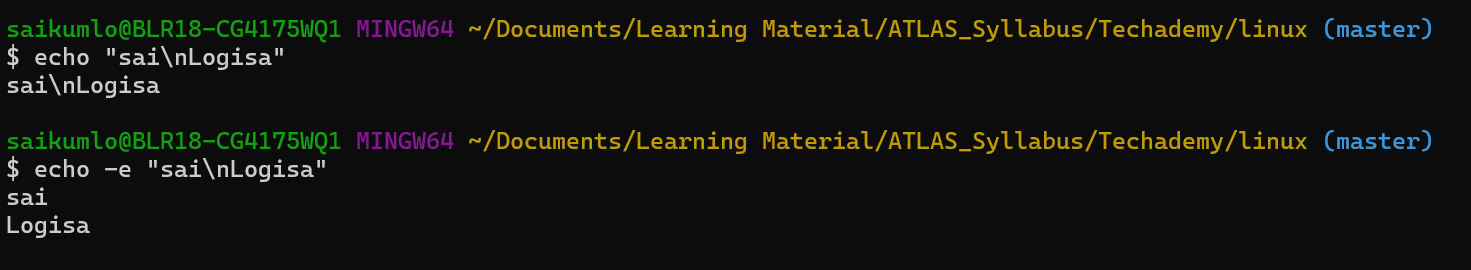


Difference between more and less

more: it gives simple view of data with forward scrolling

less: It supports data scrolling, page view and searching

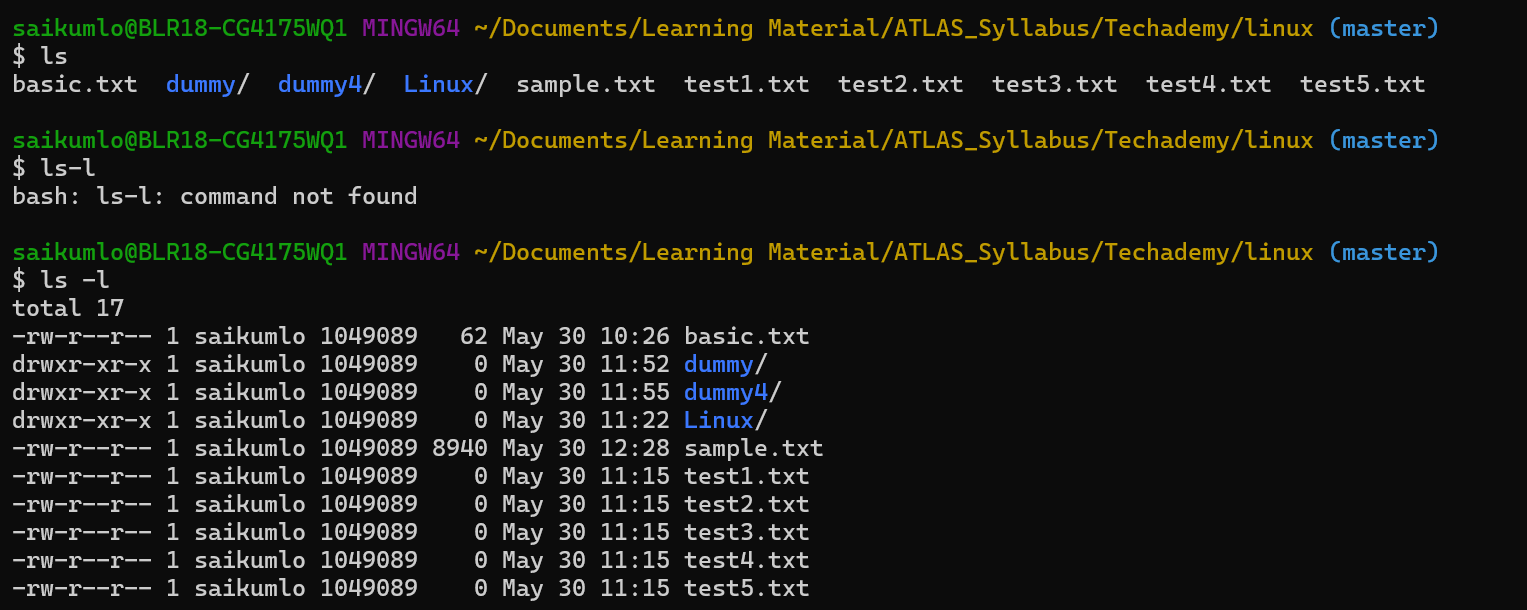
**Task16. echo & echo -e**



**Task17. Difference between ls & ls-l**

ls: list all the files and directories

ls -l: list all the files and directories with their detailed information such as r/w/x permission details, owner, modified time and the size details

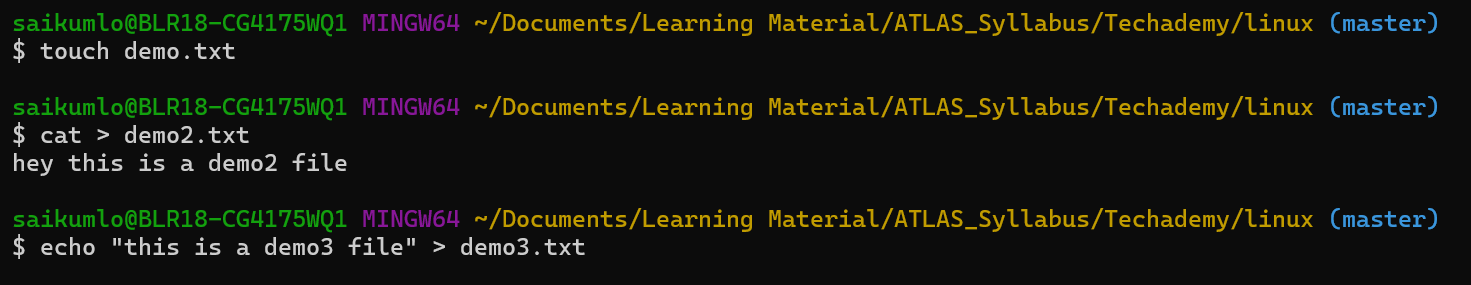


**Task18. Create a file using touch, cat, echo and mention the difference**

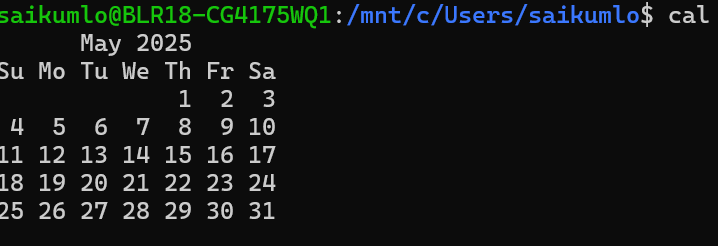
touch: creates an empty file

cat: creates file with user entered content

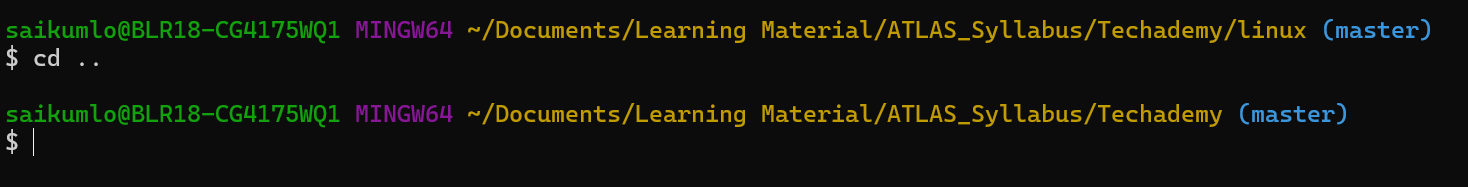
echo: creates file with provided text

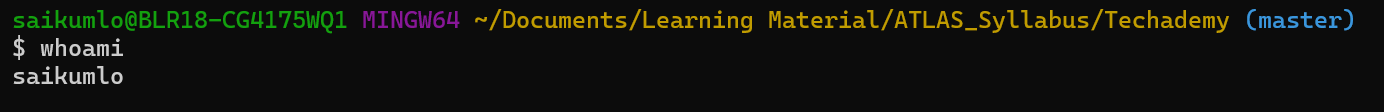


**Task19. Display the calendar**

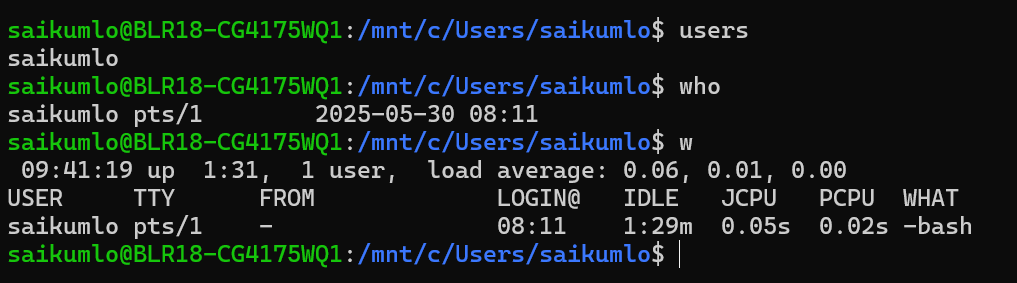


**Task20. Command to go back to one directory at a time**

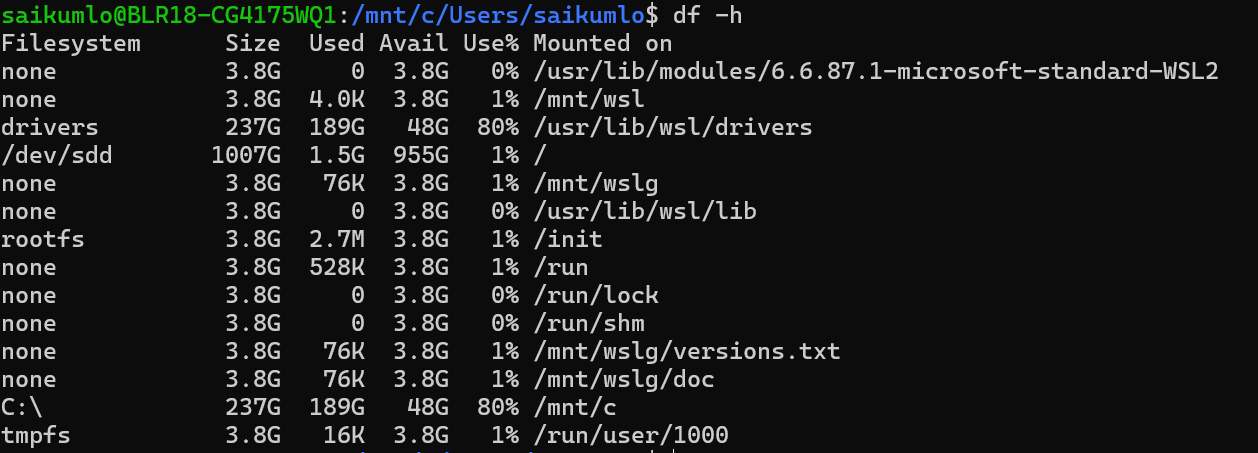


**Task21. Command to know which user is working**   


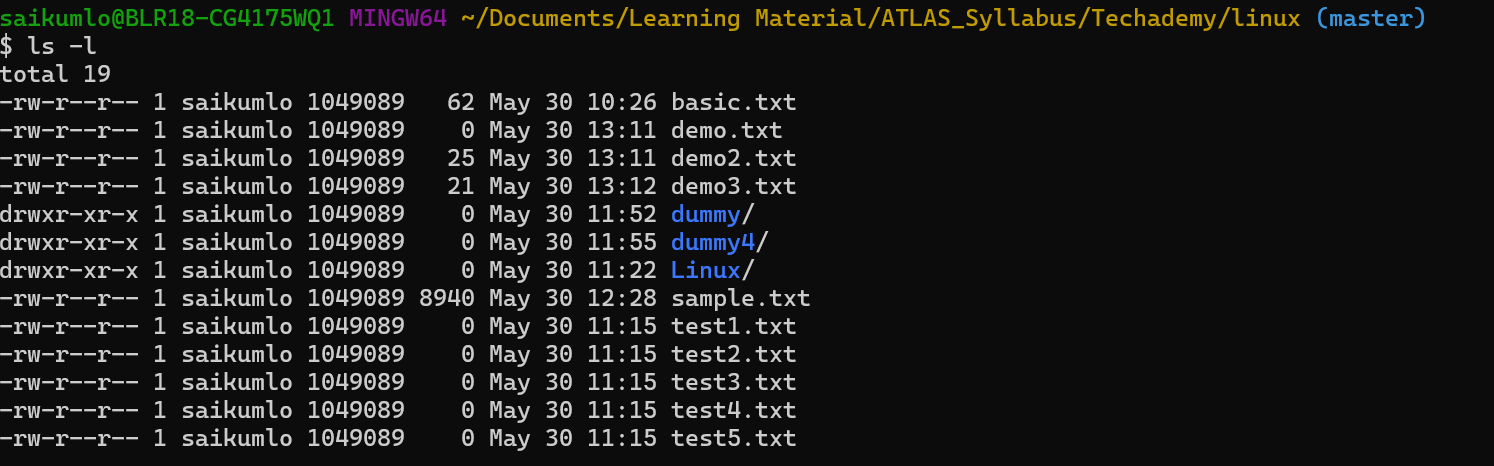
**Task22. Find who is peeping into the system**



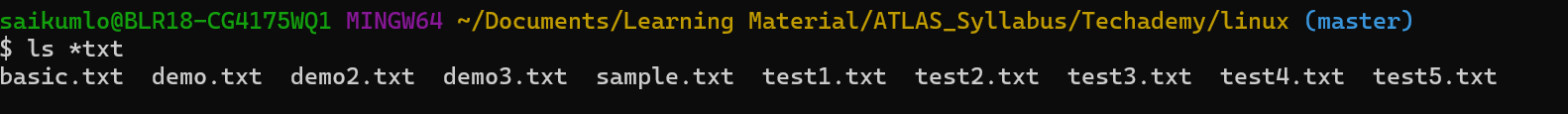
**Task23. Check disk space**



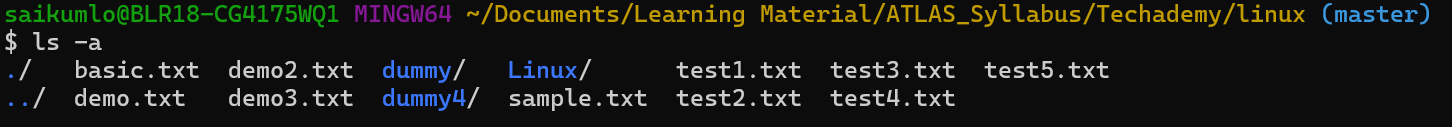
**Task24. ls command and its operations**



**Task25. find all files ending with .txt**



**Task26. Check all hidden files**

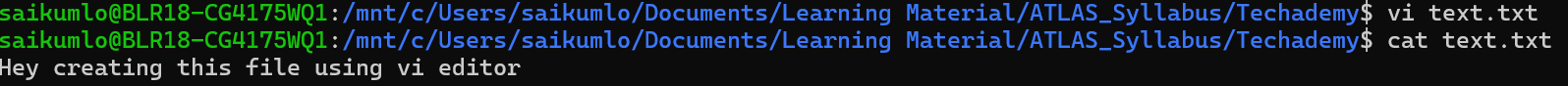


**Task27. Difference between . and ..**

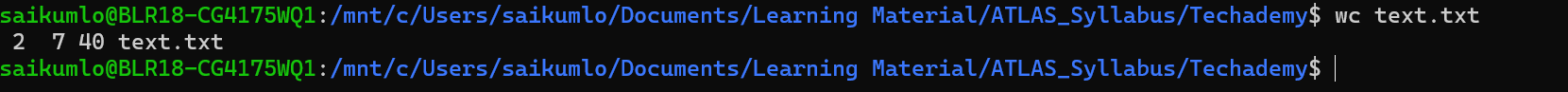
. refers to current directory

.. refers to parent directory

**Task28. Create a file using vi editor and add text to it**



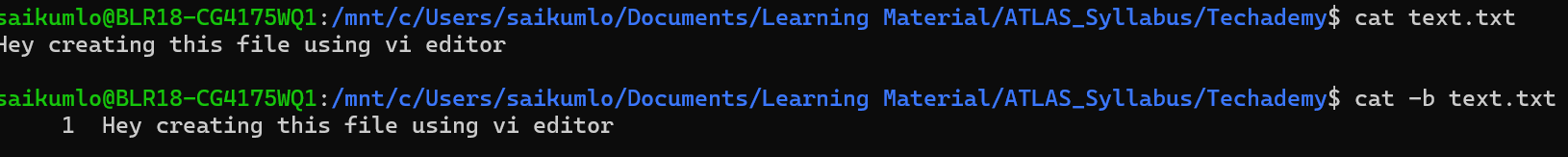
**Task29. word count of a file**



**Task30. What is the use of cat -b myfilename.txt command?**

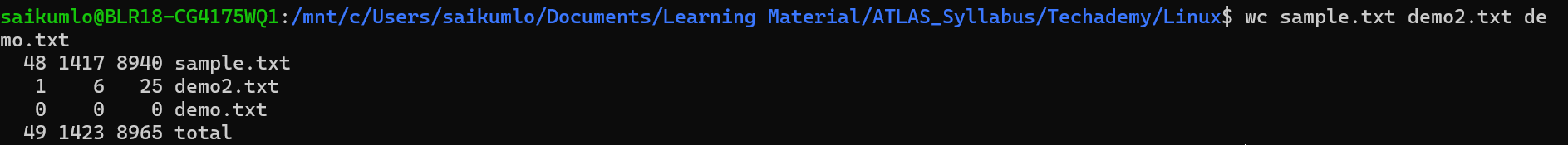
cat: displays entire content

cat -b: displays non blank lines

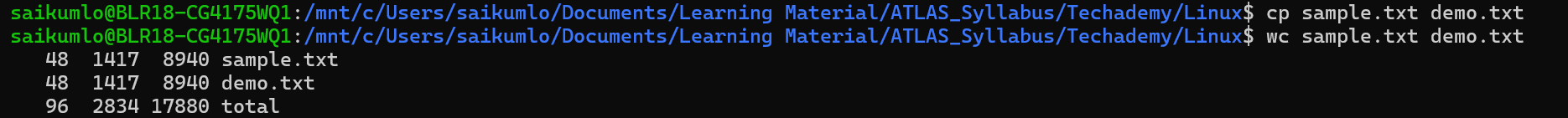


**Task31. Can we use the wc with 2 or more files?**

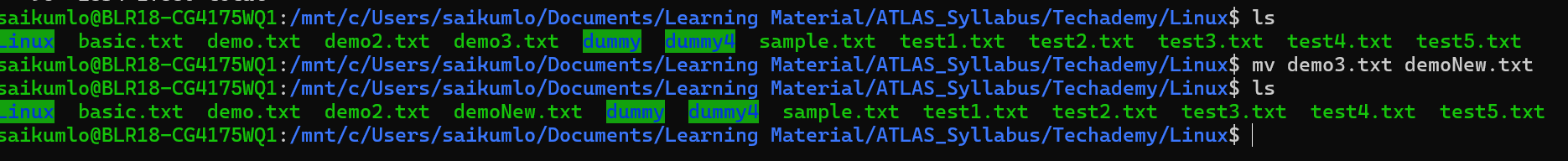
Yes, sample below



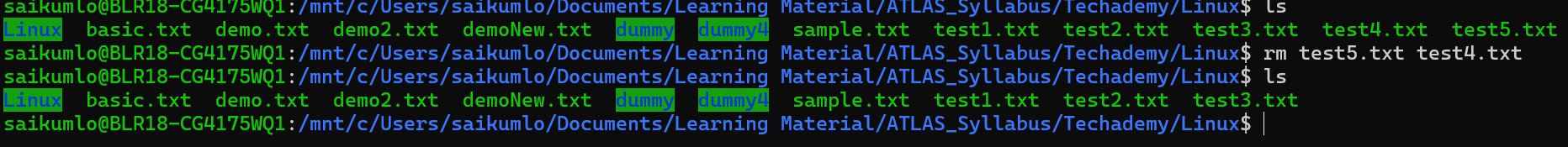
**Task32. Copy content from one file to another**



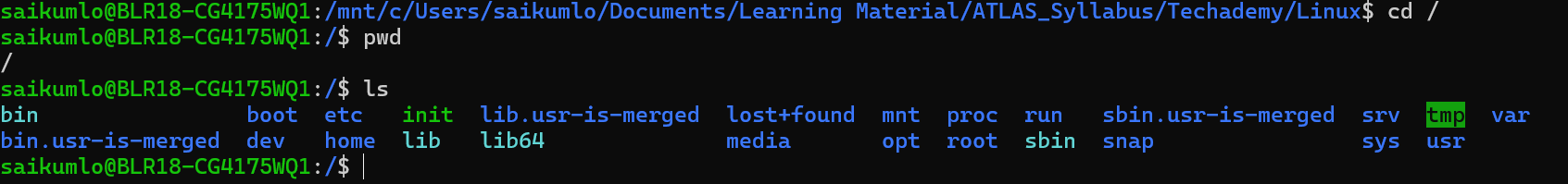
**Task33. Rename the file to Myfilenew**



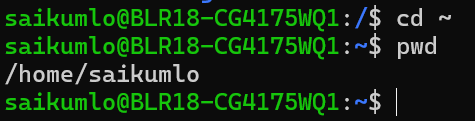
**Task34. Remove multiple files**



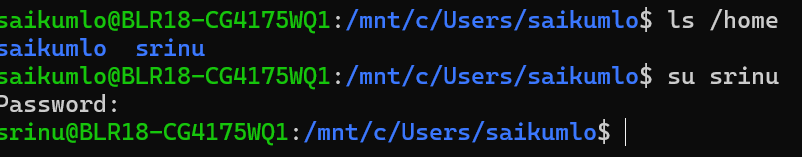
**Task35. Check what cd / is doing**



**Task36. Move to home directory**



**Task37. Change to different user**



**Task38. Read about chmod**

Done