

Linux Commands

1. pwd

Shows the present working directory.

2. ls

Lists files and directories in the current folder.

3. ls -l

Shows detailed file information.

4. ls -a

Shows hidden files.

5. ls -al

Shows hidden files with detailed information.

6. mkdir varshini

Creates a new directory named varshini.

7. cd varshini

Changes into the varshini directory.

8. touch new.txt

Creates an empty file named new.txt.

9. ls

Lists files to confirm new.txt was created.

10. vim new.txt

Opens the file in Vim editor.

11. cat new.txt

Displays the contents of new.txt.

12. cd ..

Moves back to the previous directory.

13. mkdir newdir

Creates a new directory named newdir.

14. cp new.txt newdir/

Copies new.txt into newdir folder.

15. ls newdir/

Lists files inside newdir.

16. cp new.txt newdir/new1.txt

Copies and renames file as new1.txt inside newdir.

17. cat newdir/new1.txt

Displays contents of new1.txt.

18. mv newdir/new1.txt new1.txt

Moves file from newdir to current directory.

19. rmdir newdir

Removes newdir if it is empty.

20. sudo apt update

Updates package list.

21. sudo apt install vim

Installs Vim editor.

22. vim --version

Checks installed Vim version.

23. clear

Clears the terminal screen.

24. history

Displays previously executed commands.

 main ▾

 2 Branches  0 Tags

 Go to file

t

Add file ▾



VARSHINI1805 Removed day3.txt from main branch

10ec458 · 25 minutes ago 

 README.md

Added docker_sample project

 sample.txt

Update sample.txt

 README