

1. Display the current working directory
2. List all files and directories
3. List all files including hidden files
4. Create a directory named test
5. Remove a directory named old
6. Create a file named file1.txt
7. Display the contents of file1.txt
8. Write the text *Hello Linux* into file1.txt
9. Append the text *Welcome* to file1.txt
10. Copy file1.txt to file2.txt
11. Display the first 5 lines of file1.txt
12. Display the last 5 lines of file1.txt
13. Count the number of lines in file1.txt
14. Count the number of words in file1.txt
15. Display file1.txt with line numbers
16. Search for the word "Linux" in file1.txt
17. Perform a **case-insensitive** search for "linux"
18. Display lines starting with the letter A
19. Display lines ending with the word "Linux"
20. Display lines containing **numbers**
21. Count the number of lines containing the word "Hello"
22. Display line numbers for lines containing "Welcome"
23. Display all lines **not** containing the word "error"
24. Search for the word "root" in all .txt files
25. Search recursively for the word "admin" in a directory
26. Display file permissions of file1.txt
27. Change permission to **read and write for owner only**
28. Display file size in human-readable format
29. Display inode number of file1.txt
30. Find all .txt files in the current directory
31. Redirect output of ls to output.txt
32. Redirect error messages of a wrong command to error.txt
33. Combine file1.txt and file2.txt into final.txt
34. Sort the contents of file1.txt
35. Display **unique** lines from file1.txt
36. Search for lines containing either "CSE" or "IT"
37. Search for lines starting with a digit
38. Extract only email IDs from a file
39. Count total occurrences of the word "success"
40. Display only the matched word using grep