1. pwd – Prints the current working directory
2. cd – Changes the current directory
3. ls – Lists directory contents
4. touch – Creates an empty file
5. file – Displays the file type
6. cat – Prints file content to the terminal
7. less – Views file content one page at a time
8. find – Searches for files in a directory hierarchy
9. history – Shows previously executed commands
10. help – Provides help for shell built-ins
11. man – Opens the manual page for a command
12. whatis – Gives a brief description of a command
13. alias – Creates a shortcut for a command
14. exit – Closes the terminal session
15. echo – Prints text or variables to the screen
16. date – Displays the current date and time
17. whoami – Shows the current username
18. sudo – Executes a command as the superuser
19. cp – Copies files or directories
20. mv – Moves or renames files and directories
21. mkdir – Creates a new directory
22. rm – Removes files or directories
23. rmdir – Removes empty directories
24. stat – Displays detailed information about a file
25. basename – Extracts the filename from a path
26. dirname – Extracts the directory path from a filename
27. head – Views the first lines of a file
28. tail – Views the last lines of a file
29. nl – Numbers the lines in a file when displayed
30. diff – Compares two files line-by-line
31. grep – Searches for text using patterns
32. ps – Displays running processes
33. top – Displays real-time system processes
34. kill – Sends a signal to terminate a process
35. uptime – Shows how long the system has been running
36. free – Displays system memory usage
37. df – Shows disk space usage
38. du – Estimates file or directory size
39. ping – Checks network connectivity
40. hostname – Displays the system’s hostname
41. ip – Views and configures network interfaces
42. wget – Downloads files from the internet
43. curl – Transfers data from or to a server
44. apt update – Updates package index
45. apt upgrade – Installs the latest versions of packages
46. apt install <pkg> – Installs a package
47. apt remove <pkg> – Removes a package
48. dpkg -i <file.deb> – Installs a deb package manually
49. chmod – Changes file permissions
50. chown – Changes file ownership