1. ls - list all files and folders in the directory
2. Pwd - prints current directory
3. Cd - changes directory
4. Mkdir - creates new directory
5. Cp - copies file to desired directory
6. Mv - moves files/folders to desired directory
7. Echo - prints in the shell
8. Cat - opens a text file inside the shell
9. Vi - Text editor inside shell
10. touch – Creates an empty file or updates the timestamp of an existing file
11. head – Shows the beginning portion of a file
12. tail – Shows the ending portion of a file.
13. nano – Launches a simple terminal-based text editor.
14. grep – Searches for specific patterns or text in files.
15. find – Searches for files and directories based on criteria.
16. wc – Counts the number of lines, words, and characters in a file.
17. wc – Counts the number of lines, words, and characters in a file.
18. rm – Deletes files and directories (use with -r for recursive deletion).
19. rmdir – Removes empty directories only.
20. >: overwrites file content
21. >>: appends content
22. bash: run shell script