1. **echo** = To print something on terminal.
2. **pwd** = Print current working directory or to see the path.
3. **cd** = Change Directory.
4. **more <filename>** = To read a file.
5. **ls <flag> -> ls -l** = See a list In long list format.
6. **cd ../..** = Go back two folders.
7. **mkdir <dir name>** = Make a new directory.
8. **touch <filename>** = To create a new file.
9. **--help** = Flag for every command to know what a command can do.
10. **ls -a or --all** = To list all the content of a directory (hidden too).
11. **cp <filename> <destination>** = To copy.
12. **rm <filename/dirname>** = To remove or delete.
13. **rmdir <directory name>** = To remove a directory. (Directory should be empty)
14. **rm -r <directory name>** = -r flag to remove the folder and it’s content recursively.
15. **mv <filename> <newfilename>** = To rename the file.
16. **mv** **<filename> <destination>** = To move a file.
17. **mv header.png ./client/assets/images** = To move a file to a nested directory.
18. **mv <filename> ..** = To move a file to an immediate folder back.
19. **find** = View a file tree, or find files or directories in your current working directory.
20. **find <directory name>** = To view the tree of a different directory.
21. **find -name <filename>** / **<directory name>** = To search for a file or directory.
22. **find client/assets/fonts** = View the file tree of the client/assets/fonts folder from here to see if your new files are there.
23. **mkdir <current direcrtory>/<directory to create inside current directory>.**
24. **mkdir client/assets/icons =** To create a directory from root folder.
25. **mv <filename> <directory path i.e. src/index> =** To move a file in nested directories.
26. **mv ./images/footer.jpeg ./client/assets/images =** To move from one nested path to other.
27. **echo <text> >> <filename>** = To print the text in a file.