### pwd (Print Working Directory) 🡪 current location path

### cd 🡪 change directory

### cd .. 🡪 back prev. directory (back) || cd ../.. (2 times back)

### ls (List Files) 🡪 list of all files of current folder(ls .. -> current folder)

### mkdir 🡪 make new directory(folder)

### touch 🡪 make new document(file)

### cat 🡪 read content of file (add content in file => cat > file name )

### vi 🡪 insert or edit data (for exit -> esc :q!)(save->:wq!)

### mv 🡪 move file to another place

### cp 🡪 create copy of the file in another folder(copy folder use -r)

### rm 🡪 Delete file in folder(Delete folder use -r)

### node 🡪 it gives shell for test node js code / gives content of file

### clear 🡪 clear terminal

### nvm 🡪 node version manager

### npm 🡪 node package manager(install libraries)

### chmod 🡪 change the permission of file (4 for Read, 2 for Write and 1 for Execute)

### head -10 file\_name 🡪 gives first 10 lines of head , tail -10 file\_name 🡪 gives last 10 lines of tail

### wc 🡪 word counter(lines, words , characters)

### grep 🡪 find patterns, regex(occurance)

### history 🡪 shows history

### sed 🡪 replaces all occurrences of the word(numbers, alphabets)

### awk 🡪 replaces all occurance of the word(separators(, , space etc))

### While sed excels at simple text substitutions and line-based operations, awk provides more powerful capabilities for structured data manipulation and processing.