1.mkdir GeeksforGeeks -Creates a new directory named GeeksforGeeks

2.mv first.txt renamed.txt -Renames or moves first.txt to renamed.txt

3.mkdir first.txt - Creates a directory named first.txt.

4.mv first.txt renamed.txt - Renames the directory first.txt to renamed.txt

5.Ls - Lists files and directories in the current directory.

6.touch demo - Creates an empty file named demo.

7.rmdir GeeksforGeeks - Removes the empty directory named GeeksforGeeks

1. Pwd - Prints the current working directory path.
2. cd demo1- Attempts to change directory to demo1.
3. cp file1.txt file2.txt - Copies file1.txt to file2.txt.

### mkdir demo1.txt - Creates a directory named demo1.txt.

1. echo "Hello" - Prints the string Hello to the terminal.
2. wc demo1.txt - Runs the wc (word count) command on demo1.txt.
3. wc file.txt - Attempts to run wc on file.txt.
4. mkdir file.txt - Creates a directory named file.txt.
5. wc file.txt - Tries to run wc on file.txt.
6. vim file.txt - Opens vim text editor on file.txt.
7. ping google.com - Sends ICMP echo requests (pings) to google.com to check connectivity.
8. ip a - Should show network interfaces and IP addresses.
9. df -h - Shows disk space usage in human-readable format (e.g., GB/MB).
10. Whoami - Prints the current username (here: likely Shreya).
11. free -h - Displays system memory usage (RAM, swap) in human-readable format.