Command Prompt codes:

1. To enter a file:

cd file_name (cd → means to change the directory)

cd folder_path → to directly enter into a folder

- 2. To back from a folder: cd...
- 3. To list the files and folder names: dir
- 4. To change a directory and drive at a similar time:

cd /d folder_path (like cd /d C:\Users\user)

5. To create a folder:

mkdir → make directory

mkdir folder name

6. To create folder/folder with subfolders in another directory:

mkdir desird_folder_path (like If we are in C and wants to create something in D then, mkdir D:\nodeis\test)

7.To rename a file or folder:

ren file name.extension new file name.extension \rightarrow to rename a file

ren folder_name new_folder_name → to rename a folder

- 8. To copy files: copy location\file_name.extension new_location\new_file_name.extension
- 9. To copy folder and its contents:

xcopy /s /i source folder path destination folder path

xcopy /s /i source_folder_path/file.extension destination_folder_path/new_file_name.extension \rightarrow for a file to copy from one directory to another.

10. To delete files:

It requires permission after putting the code so there we have to choose Y/N for Yes/No

del file_name.extension → to delete a single file

del folder name → to delete all files from a folder

del /h folder name → to also delete hidden files from a folder

del *.docx \rightarrow to delete all files with docx extension from the current folder

del test*.* \rightarrow to delete all files beginning with test from the current folder

del *.* \rightarrow to delete all files from the folder from the currnet folder

11. To delete a folder:

 $rd \rightarrow remove directory$

rd folder name

12. To launch an app/file:

"file path with extension in quotes"

13. To get help in cmd:

help keyword → will give name of every cmd keywords/commands

(help command_name) or (command_name /?) → information on the command

14. To create an empty file:

type nul > file_name.extension in the directory

15. cls \rightarrow to clear previous works on cmd