Notes

Interaction with system

There are two methods by which we can interact with the system/machine/computer:

GUI ⇒ Graphical User Interface



This is the pretty common way that we use to interact with the system, that includes taking the help of graphics to demonstrate and visualise all the actions that we are doing.

• CLI ⇒ Command Line Interface



This kind of interaction mainly involves writing specific commands to perform any kind of operation in the system.

Common CLI commands

Please explore the following CLI commands, they are really fun:

1.	Is	Directory listing
2.	ls -al	Formatted listing with hidden files
3.	ls -lt	Sorting the Formatted listing by time modification
4.	cd dir	Change directory to dir
5.	cd	Change to home directory
6.	pwd	Show current working directory
7.	mkdir dir	Creating a directory dir
8.	cat >file	Places the standard input into the file
9.	more file	Output the contents of the file
10	head file	Output the first 10 lines of the file
11	tail file	Output the last 10 lines of the file
12	tail -f file	Output the contents of file as it grows, starting with the last 10 lines
13	touch file	Create or update file
14	rm file	Deleting the file
15	rm -r dir	Deleting the directory
16	rm -f file	Force to remove the file
17	rm -rf dir	Force to remove the directory dir
18	cp file1 file2	Copy the contents of file1 to file2
19	cp -r dir1 dir2	Copy dir1 to dir2; create dir2 if not present
20	mv file1 file2	Rename or move file1 to file2, if file2 is an existing directory

External Node Modules

These are also called as third party libraries, as they are written by someone else and we can directly use them in our project.

- Install is-even package using npm .
- Play around with it as we did in the session to understand the concept.
- You can install any other package as well and plat around with it.

Start with the project



Do all the following things using **CLT** only.

- Create a node project.
- Create a index.js file.
- Create a text.txt file.
- · Write some content inside the file.
- Use node's inbuilt module fs to read the content of file and print them to the console.
 - readFile :- This will read the file asynchronously.

```
const fs=require("fs")

fs.readFile("./text.txt", {encoding:"utf-8"}, (err, data)=>{
    if(err){
        console.log("Cannot read the file")
        console.log(err)
    } else {
        console.log(data)
    }
})

console.log("Bye Guys!!")
```

• readFileSync :- This will read the file synchronously, until the file reading is not finished, compiler is not going to the **Bye Guys!!** statement.

```
const fs=require("fs")

const data=fs.readFileSync("./text.txt", {encoding:"utf-8"})

console.log(data)
console.log("Bye Guys!!")
```

- Write into a file using the fs module again.
- While writing it will automatically create the file.
 - writeFile :- This will write the file asynchronously.

```
const fs=require("fs")
fs.writeFile("./log.txt", "This is me first time wrinting in the file", (err)=>{
```

```
if(err){
    console.log("Cannot write in the file")
    console.log(err)
} else {
    console.log("Data has been written in the file")
}
```

• writeFileSync :- This will write the file synchronously, first the writing will be finished then the next task.

```
const fs=require("fs")
fs.writeFileSync("./log.txt", "This is me second time wrinting in the file")
```

- writeFile will overwrite the previous content of the file.
- So try appendFile to overcome this.

```
const fs=require("fs")

fs.appendFile("./log.txt", "\nThis is me third time wrinting in the file\n",(err)=>{
    if(err){
        console.log("Cannot be appended")
            console.log(err)
    } else {
        console.log("Data has been appended in the file")
    }
})
```

• There is appendFileSync as well, it works in the same as readFileSync and writeFileSync.



Important Note:

- 1. File System: https://nodejs.org/dist/latest-v18.x/docs/api/fs.html
- 2. Explore https://nodejs.dev/en/learn/ for easier understanding about the node documentation.