



Putting Knowledge Into Practice



Task -1

- Create a folder called `learn_with_geekster`.
- `cd` into the `learn_with_geekster` folder.
- Create a file called `first.txt`.
- Display the file content in terminal.
- Configure your name and your email

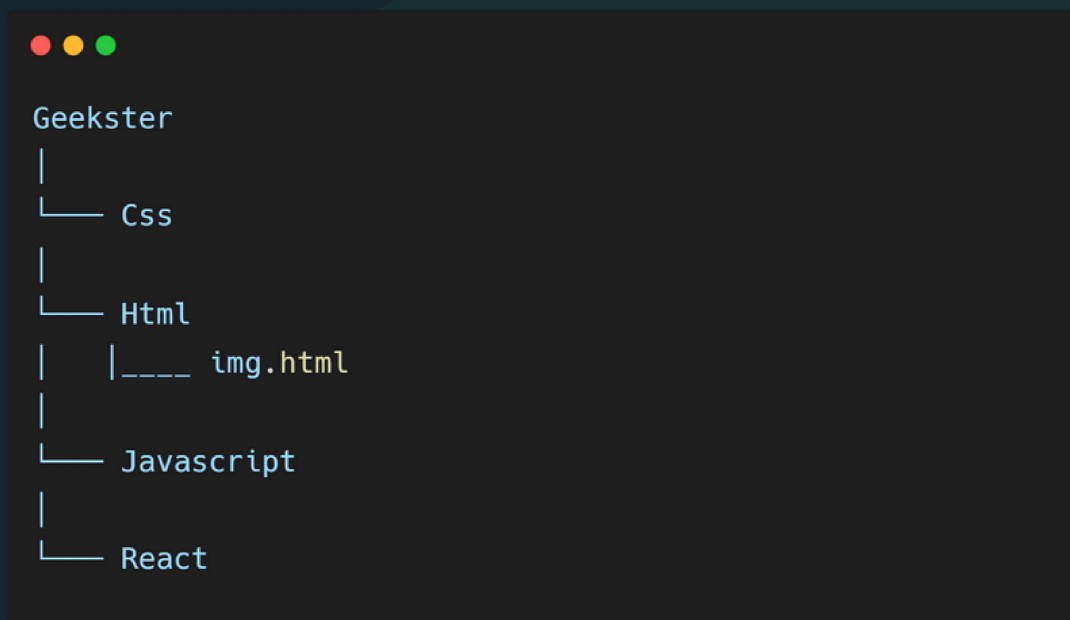
Task -2

- Use the `cd` command to navigate to your home directory.
- Use the `cd` command with a relative path to navigate to a subdirectory.
- Use the `cd` command with `..` to move up one directory.



Task -3

- The folder hierarchy is shown below. There is a parent directory called Geekster, and inside of it are four more directories named HTML, CSS, Javascript, and React. You must use the command line to move the file `img.html` from the HTML directory to the react directory.





Task -4

- Below is a breakdown of the folder structure. Geekster, the parent directory, contains the directories React and Angular. F1.txt should be placed in the component folder.

```
Geekster
|
├── React
|   |____ Component
|       |____ img.html
|
└── Angular
    |____ Services
        |____ TS
            |____ f1.txt
```



Task –5

- Create a directory called "my_project."
- Change your working directory to "my_project."
- List the contents of the directory.
- Rename the directory to "new_project."

Task –6

- Create a new file called "index.html" in your current directory.
- Create a copy of "index.html" and name it "index_backup.html."
- Move "index.html" to a subdirectory called "public."
- Delete the "index_backup.html" file.



Task -7

- Create a new file called "bio.txt."
- Open "bio.txt" in a text editor like nano or vim.
- Write a short bio about yourself in the text file.
- Save and close the file.
- Display the contents of "bio.txt" in the terminal.