

# 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.



 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.

```
Geekster

Css

Html

Indicate the second of the second of
```



 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.



- 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.



- 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.