### 📝 **Assignment 2: Linux Terminal & File Operations Practice**

**Goal:** Use Linux terminal commands to create, navigate, and manage files and directories.

**Steps:**

1. Open your terminal.
2. Create a directory called practice.
3. Inside practice, create two directories: docs and scripts.
4. Navigate into docs and create three empty text files: file1.txt, file2.txt, file3.txt.
5. Write some text in file1.txt using the cat or vim command.
6. Display the contents of file1.txt.
7. Copy file1.txt into file2.txt.
8. Rename file3.txt to notes.txt.
9. Move notes.txt from docs to scripts.
10. Display the current working directory at each step.
11. Use ls -l to check the permissions of files and directories.
12. Change permissions of scripts directory to allow everyone read and execute (chmod 755 scripts).
13. Use grep to find a specific word in file2.txt.
14. Use history to display your recent commands.
15. Try creating an alias for a frequently used command and test it.

**Bonus:** Use find to locate notes.txt anywhere under practice.

Screenshots

Learnings