**Task 1: Navigation**

Navigating Directories:

* Using cd to change directories.
* Using pwd to display the current working directory.
* Using ls to list directory contents.

File Management:

* Creating files with touch.
* Renaming and moving files using mv.
* Deleting files with rm (and understanding its permanence).

Viewing File Contents:

* Using cat to display file contents.
* Redirecting output using cat to create a new file.
* Using more to scroll through file contents page by page.
* Using less to navigate file contents with both line-by-line and page-by-page options.

File Editing:

* Using text editors like nano to create and edit file contents.
* Opening and editing files using nano, vi, or other Linux text editors.
* Understanding common commands in text editors (Ctrl+S for save, Ctrl+X for exit).

File Operations:

* Understanding file creation with specific commands like touch and cat.
* Understanding file size changes after adding content.
* Using text editors to manipulate and save file changes.

Command Proficiency:

* Recognising command-line utilities like nano, cat, more, less, and their use cases.
* Familiarity with keyboard shortcuts within text editors (e.g., saving and exiting).