Advanced OS File Explorer

Objective:

Build a fully functional File Explorer Application, with a restricted feature set.

Prerequisites:

- 1. Basic usage and architectural know-how of file explorer features
- 2. Preliminaries such as C/C++ code compilation, execution & debugging.

Requirements:

Your File Explorer should work in two modes -

- 1. Normal mode (default mode) used to explore the current directory and navigate the filesystem
- 2. Command mode used to enter shell commands

The root of your application should be the directory where the application was started.

The application should display data starting from the top-left corner of the terminal window, line-by-line. You should be able to handle text rendering if the terminal window is resized. The last line of the display screen is to be used as a status bar.

Normal mode:

Normal mode is the default mode of your application. It should have the following functionalities -

- 1. Display a list of directories and files in the current folder
 - a. Every file in the directory should be displayed on a new line with the following attributes for each file
 - i. File Name
 - ii. File Size
 - iii. Ownership (user and group) and Permissions
 - iv. Last modified
 - b. The file explorer should show entries "." and ".." for current and parent directory respectively
 - **c.** The file explorer should handle scrolling in the case of vertical overflow using keys **k & l.**
 - d. User should be able to navigate up and down in the file list using the corresponding up and down arrow keys

2. Open directories and files When

enter key is pressed -

- a. Directory Clear the screen and navigate into the directory and show the directory contents as specified in point 1
- b. File Open the file in vi editor
- 3. Traversal
 - a. Go back Left arrow key should take the user to the previously visited directory
 - b. Go forward Right arrow key should take the user to the next directory
 - c. Up one level Backspace key should take the user up one level
 - d. Home **h** key should take the user to the home folder (the folder where the application was started)

Command Mode:

The application should enter the Command button whenever ":" (colon) key is pressed. In the command mode, the user should be able to enter different commands. All commands appear in the status bar at the bottom.

Copy - 'copy <source_file(s)> <destination_directory>'
 Move - 'move <source_file(s)> <destination_directory>'
 Rename - 'rename <old filename> <new filename>'

```
a. Eg-copy foo.txt bar.txt baz.mp4 ~/foobar
    move foo.txt bar.txt baz.mp4 ~/foobar
    rename foo.txt bar.txt
```

- b. Assume that the destination directory exists and you have write permissions.
- c. Copying/Moving directories should also be implemented
- d. The file ownership and permissions should remain intact
- Create File 'create_file <file_name> <destination_path>'
 Create Directory 'create_dir <dir_name> <destination_path>'

Delete File - 'delete_file <file_path>'
 Delete Directory - 'delete dir <dir path>'

- a. On deleting directory, you have to recursively delete all content present inside it.
- 4. Goto 'goto <location>'
 - a. Eg goto <directory path>

- 5. Search 'search <file_name>' or 'search <directory_name>'
 - a. Search for a given file or folder under the current directory recursively.
 - b. Output should be True or False depending on whether the file or folder exists
- 6. On pressing **ESC** key, the application should go back to Normal Mode
- 7. On pressing **q** key, the application should close

Submission format:

The main file of your application should be named main.c or main.cpp. We will run your code as follows -

```
$ gcc main.c / g++ main.cpp
$./a.out
```

Put all your C/C++ files in a folder named <roll_num> and create a zip folder by the name <roll_num>.zip and submit this zip file on moodle. For example, if your roll number is 20211000, then you should submit a folder 20211000.zip which on extracting gives a folder 20211000/containing all the necessary files.

Guidelines:

- 1. Languages allowed: C/C++. Use of STL is allowed.
- 2. Use of system() library function for command mode functions is not allowed.
- 3. Use of system commands like ls, cp, mv, mkdir etc are not allowed. You have to implement your own versions of these commands.
- 4. Use of neurses.h is strictly prohibited.
- 5. Modularize your code. Indent and comment your code properly.
- 6. Handle error cases wherever required.
- 7. All the commands should work with both **Absolute and Relative paths**, in absolute path whole path will be given where as in relative path, path from root folder will be given.
- 8. Make sure that you test your code well. Compilation/runtime errors will be penalized.
- 9. Do not upload any executables.
- 10. **ZERO** tolerance towards any kind of plagiarism. **DO NOT copy or share code/code-snippets** (even a few lines of copied code would be detected and punished) **both the parties will get zero**.