- 1. Display the path of your current directory.
- 2. Create a new directory called "LabFiles" in your home directory.
- 3. Navigate into the "LabFiles" directory.
- 4. Create 3 new directories inside "LabFiles": FileDir1, FileDir2, FileDir3.
- 5. Create three new files inside the new directories as follows:
 - "file1.txt," inside FileDir1
 - "file2.txt" inside FileDir2
- 6. List the files in the "LabFiles" directory using the 'ls' command.
- 7. Add some contents in the "file1.txt" and "file2.txt" file from the terminal.
- 8. Display the contents of "file1.txt" using the 'cat' command.
- 9. Make a copy of "file1.txt" called "backup.txt" using the 'cp' command in the "LabFiles" directory.
- 10. Rename "file2.txt" to "newfile.txt."
- 11. Move "newfile.txt" to the FileDir3 using the 'mv' command changing its name to "newfile2.txt".
- 12.Remove "file1.txt" from the FileDir1 directory.