***Assignment (2)***

1. Create file1, write inside (Hi this is linux course).
2. Display the details of file1 and file111, but the error in fail.txt and the output at output.txt
3. Display the details of file1 and file111, but both outputs (error and correct) at outfile.txt
4. Create file4, write inside (Hi this is a test file).
5. Display the details of file4 append the output in output.txt.
6. add a comment in an error.txt file “this is the error output”.
7. add what is inside file1 into output.txt
8. Change file1 permission using the symbolic method to be

User🡺 read write and execute

Group 🡺 read and write

Other🡺 nothing

1. Create a process (nano file5) in terminal 4 and kill it by two different methods
2. Get the parent process of the (nano file5) in terminal 4 and kill it, what is the response of this command
3. Create a directory Mydir and save file1 inside it, then change the permission of the library and the file inside using the numerical method to be

User🡺 read and execute

Group 🡺 read and write

Other🡺 read

1. Create file1, write inside (Hi this is linux course).
2. Direct the file output in output.txt (use the cat command)
3. Display the details of file1 and file111, but the error in fail.txt and the output at output.txt

1. Create file4, write inside (Hi this is a test file).
2. Display the details of file4 append the output in output.txt.
3. add a comment in an error.txt file “this is the error output”.