Day 1 - Friday, 14 July, 2023 - Menkah Research Group(Linux Fundamentals) Introduction to Linux command line (CLI) and basic file systems commands(hands-on).

In this exercise, you will use the commands as listed below.:

cd - change directory

touch - create a new file

mv - move/rename a file

Cp - cp file/directory

rm - remove or delete

Some of the commands may require the use of **options** to attain the intended outcome. Look up the commands on the **man** pages to understand how to use respective options or refer to the slide. Tutors are also happy to help.

## Exercise 1

1. Create a new directory called "cmdhandson" in the home directory of your computer.

*hint*: On the resource machine you're using, the path of the home directory is '/home/knust/'.

Please note where you may be, or your present working directory in your active prompt. Wherever you are, navigate to your home directory.

- 2. Create a new file called "file1.txt" in the home directory as well.
- 3. Copy "file1.txt" into the directory "cmdhandson".
- 4. Rename "file1" in "cmdhandson" to "workfile1.txt".
- 5. Create a new directory in home directory called "handson"
- 6. Copy "cmdhandson" and it's content into "handson".
- 7. Remove/delete the "cmdhandson" in your home directory

If this is done right, the directory structure and content of your home directory on your machine should look like the *after-schematic* below.

