- 1. Write shell commands to perform the following operations sequentially:
 - a. Move to your **Downloads** directory
 - b. Create two new folders named "My New Folder" and "Another".
 - c. Inside "My Home Folder" create another folder "folders" and a text file "test1.txt"

Now copy-paste the content below in "test1.txt" file (manually):

"Hi!! How are you?

1. You are supposed to be fine.

Now pay attention to your codes.

I hope you have practiced well.3

it should be quite easy for you to complete today's task.

You must not copy from your classmates.

All the best for you!

thank you.."

- d. Copy the file "test1.txt" in the current directory and name it "test2.txt".
- e. Now create a folder, "Folder_in_documents" in "Documents" and move the file "test1.txt" to that folder.
- f. Rename that text file inside "Folder_in_downloads" as "Newtest.txt". Append a new line "I find it a bit difficult." at the end of the file "Newtest2.txt" manually
- g. Show the **sorted contents in reverse order** of the files "Newtest.txt" and "test2.txt" in an output file, <u>"Out1.txt"</u>.
- h. **Find** all the files and folders in your desktop that **starts with two alphabets**, and **remove** "**executable**" **permission** to them for all.
- i. Show the lines 2-5 of "test2.txt".
- j. **Print** the lines of file "test1.txt" which **starts or ends** with a digit.