## **Exercises**

- Create a file, named man\_ls.txt under MAN\_PAGES folder, in EXERCISES directory, consists of the man page of the ls command (hint: use redirection).
- Create the similar man pages for the commands:

```
man, info, pwd, mkdir, rmdir, rm, cp, mv, cat, echo ...
```

- Create a file, named:

```
this is a test file.txt
```

Create multiple successive files with one command.

```
file0.txt ... file100.txt
```

Create multiple successive folders with one command.

```
foldera ... folderz
```

- Delete files from file0.txt to file9.txt with one command (hint: use a wildcard).
- Delete all the files and folders in the current directory with a wildcard character.

## **Exercises**

- Show all the commands you've run.
- Clear the history of your commands.
- Clear the screen (try different methods).
- Print your current working directory to "pwd.txt" file.
- Create a file which consists the contents of your current folder in detail (hint: think simple, use prior knowledge).

## Homework

- What is double dot ( .. ) and single dot ( . ) in Unix and Linux?
- What are the absolute and relative paths?
- Install "tree" command on your terminal