Chapter 1 - Exercises

Terminal

- 1. Get the path of your current folder. How many levels you are from root folder?
- 2. Get a list of the content of your current folder.
- 3. Open the Finder and change to the current folder and compare the list with the content showed in the Finder.
- 4. Now list ALL the content and compare again.
- 5. Change to the Desktop folder and get the path of your current folder.
- 6. Create the following folder structure:

```
test
```

7. Change to the "world" folder and execute:

```
$ echo "test" >> test_a.txt
$ echo "test" >> test_b.txt
```

- 8. List the content of "world" folder.
- 9. Remove the file "test a.txt".
- 10. Copy the "test b.txt" to the folder with your name.
- 11. Move all test folder to your "home".
- 12. Remove the folder "world".
- 13. See what echo command do with its manual.

Chapter 2 - Exercises

GIT

- 1. Clone the course repository.
- 2. Create a GitHub account and create a test repository.
- 3. Clone your test repository, create folder "exercises" and put the previous "test" folder, and the results.
- 4. Stage and make a commit.
- 5. Push your changes.
- 6. See the changes in GitHub web page.
- 7. Ask a classmate clone your repo.
- 8. Edit your README writing your name and update your changes.
- 9. Ask the same classmate update your repo.