

## 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
|- hello
   |- your_name
|- world
```

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.