How to use the unit tests in lab classes

Luís Nogueira Paulo Ferreira

{lmn,pdf}@isep.ipp.pt

2022/2023

Note:

- The structure of your repository must follow the rules described in readme.txt and the prototypes of each function should not be changed
- 1. The unit tests file (utests.zip) should be placed and decompressed **outside** your repository folder, but in the same folder (side by side) where your repository is.

Example:

```
guest@linux:~$ cd /media/sf_partilha
guest@linux:~$ ls
arqcp22232dag01/ utests/
```

2. Then, you should create an environmental variable called REPO, with the name of your repository folder.

Example:

```
guest@linux:~$ export REPO=arqcp22232dag01
```

3. Now, you can compile and run the tests on the utests folder. The makefile on the tests will automatically include the required code from the corresponding repository folder.

Example:

```
guest@linux:~$ cd utests/module1/ex02
guest@linux:~$ make run
```

4. As an alternative you can specify the repository when running ${\tt make}$.

Example:

```
guest@linux:~$ cd utests/module1/ex02
guest@linux:~$ make run REPO=arqcp22232dag01
```