

Lab 1 Exercise 3

1. Remove `t1` and `t2`
2. Create in directory `test` a soft link named `t1` to `text01`
3. Create in directory `bin` a soft link named `t2` to `t1`
4. Continue creating soft link `t3` to `t2`, `t4` to `t3`,... , `ti` to `t(i-1)` . Is there any limit?
5. List all files, and their attributes, in `ex1` and its subdirectories
6. Explain the meaning of the number of links associated to each file.
7. Remove file `text01`, and display the content of `t4`. Does it work? Why?
8. Remove all file `t` in `bin` with a single command