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