Exercises 9 – Low Level System Calls

Department of Computer Science University of Pisa Largo B. Pontecorvo 3 56127 Pisa



Exercise 1

Write a program that read all files with extension .txt in the current directory, upsort them alphabetically and concat the result to one file. The program shall return a file descriptor for the new file.

Exercise 2

Write a program that finds all duplicate files in any sub-directory. Show their name their dates of modification and last access, and let the user choose to keep them. In case, the user decides to delete the copies, the program shall perform the corresponding action.