Chapter III

Exercise 00: display_file

| | Exercise 00 | |
|---|-------------------|---|
| | display_file | |
| Turn-in directory : $ex00/$ | | / |
| Files to turn in: Makefile, and files needed for your program | | |
| Allowed functions: close, | open, read, write | / |

- Create a <u>program</u> called **ft_display_file** that displays, on the standard output, only the content of the file given as argument.
- The submission directory should have a Makefile with the following rules: all, clean, fclean. The binary will be called ft_display_file.
- The malloc function is forbidden. You can only do this exercise by declaring a fixed-sized array.
- All files given as arguments will be valid.
- Error messages have to be displayed on their reserved output followed by a new line.
- If no argument is given, it should display

File name missing.

• If there is more than one argument, it should display

Too many arguments.

• If the file cannot be read, it should display

Cannot read file.