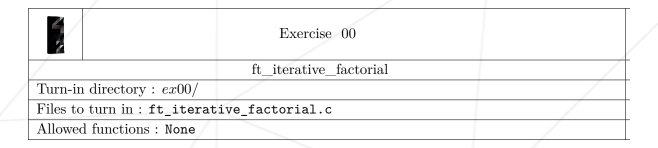
Chapter III

Exercise 00: ft_iterative_factorial



- Create an iterated function that returns a number. This number is the result of a factorial operation based on the number given as a parameter.
- If the argument is not valid the function should return 0.
- Overflows must not be handled, the function return will be undefined.
- Here's how it should be prototyped:

int ft_iterative_factorial(int nb);