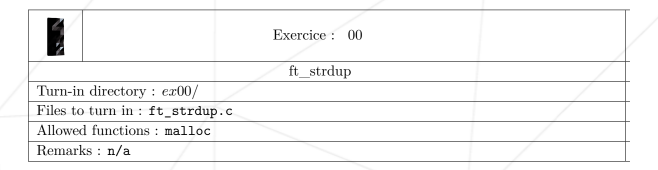
## Chapter III

## Exercise 00: ft\_strdup



- Reproduce the behavior of the function strdup (man strdup).
- Here's how it should be prototyped :

char \*ft\_strdup(char \*src);

## Chapter VIII

Exercise 05: ft\_print\_words\_tables

Exercice: 05

ft\_print\_words\_tables

Turn-in directory: ex05/

Files to turn in: ft\_print\_words\_tables.c

Allowed functions: ft\_putchar

Remarks: n/a

- Create a function that displays the content of the array you created in the last excercise's function.
- One word per line.
- Each word will be followed by a "\n", including the last one.
- This exercise will be compiled with your ft\_split\_whitespaces.c
- Watch out not to have multiple define.
- Here's how it should be prototyped :

void ft\_print\_words\_tables(char \*\*tab);