# Chapter III

Exercise 00: ft\_print\_alphabet

Exercice: 00	
ft_print_alphabet	
Turn-in directory : $ex00/$	
Files to turn in: ft_print_alphabet.c	
Allowed functions: ft_putchar	
Remarks : n/a	

- Create a function that displays the alphabet in lowercase, on a single line, by ascending order, starting from the letter 'a'.
- Here's how it should be prototyped :

void ft\_print\_alphabet(void);

## Chapter IV

### Exercise 01:

 $ft\_print\_reverse\_alphabet$ 



Exercice: 01

 $ft\_print\_reverse\_alphabet$ 

Turn-in directory : ex01/

Files to turn in : ft\_print\_reverse\_alphabet.c

Allowed functions: ft\_putchar

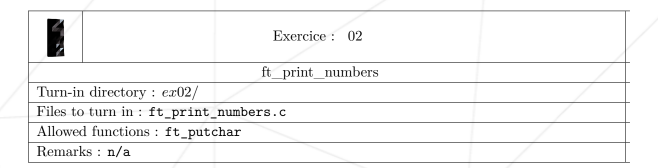
Remarks: n/a

- Create a function that displays the alphabet in lowercase, on a single line, by descending order, starting from the letter 'z'.
- Here's how it should be prototyped :

void ft\_print\_reverse\_alphabet(void);

## Chapter V

Exercise 02 : ft\_print\_numbers

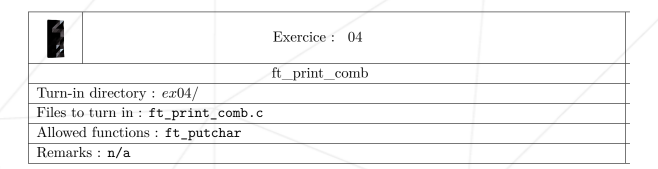


- Create a function that displays all digits, on a single line, by ascending order.
- Here's how it should be prototyped :

void ft\_print\_numbers(void);

#### Chapter VII

#### Exercise 04: ft\_print\_comb



- Create a function that displays all different combinations of three different digits in ascending order, listed by ascending order yes, repetition is voluntary.
- Here's the intended output :

```
$>./a.out | cat -e
012, 013, 014, 015, 016, 017, 018, 019, 023, ..., 789$>
```

- 987 isn't there because 789 already is.
- 999 isn't there because the digit 9 is present more than once.
- Here's how it should be prototyped:

void ft\_print\_comb(void);