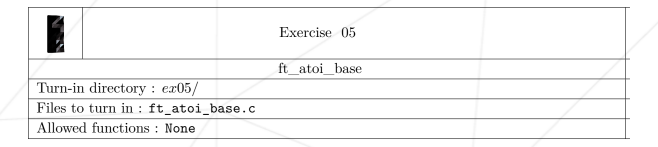
Chapter VIII

Exercise 05: ft_atoi_base



- Write a function that converts the initial portion of the string pointed by str to int representation.
- str is in a specific base given as a second parameter.
- excepted the base rule, the function should work exactly like ft_atoi.
- If there's an invalid argument, the function should return 0. Examples of invalid arguments:
 - base is empty or size of 1;
 - base contains the same character twice;
 - \circ base contains + or or whitespaces;
- Here's how it should be prototyped:

int ft_atoi_base(char *str, char *base);