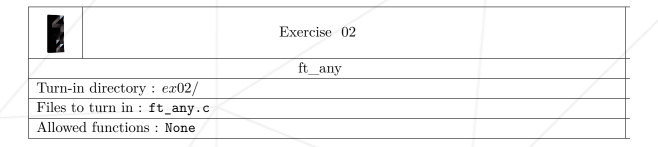
Chapter V

Exercise 02: ft_any



- Create a function ft_any which will return 1 if, passed to the function f, at least one element of the array returns something else than 0. Else, it should return 0.
- This function will be applied following the array's order.
- \bullet Here's how the function should be prototyped :

```
int ft_any(char **tab, int(*f)(char*));
```

• The array will be delimited with a null pointer.