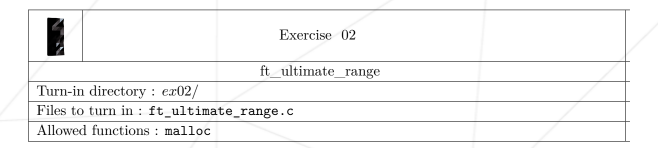
Chapter V

Exercise 02: ft_ultimate_range



- Create a function ft_ultimate_range which allocates and assigns an array of ints. This int array should contain all values between min and max.
- Min included max excluded.
- Here's how it should be prototyped :

```
int ft_ultimate_range(int **range, int min, int max);
```

- The size of range should be returned (or -1 on error).
- If the value of min is greater or equal to max's value, range will point on NULL and it should return 0.