Use the HTML pages you receive. You must add 5 **JavaScript events** to these pages, what you learn from lab 8 and lab 9. At least two events must have some difficulty in implementation.

You are allowed to add any HTML or CSS you need.

## Create a code documentation file:

- that doesn't contain any HTML or CSS code
- that contains the Javascript code
- in which each function or piece of code will have a description of 10-40 words
- !!! documentation must be done in Word

## Exemple:

Factorial of n is the product of all positive descending integers. Check if the number is 0 or 1. Loop from the end until 1. The function returns the factorial.

```
    function factorial(num) {
        if (num === 0 || num === 1)
            return 1;
        for (var i = num - 1; i >= 1; i--) {
            num *= i;
        }
        return num;
    }

    console.log( factorial(5) ); // 120
</script>
```

**Send the documentation and the files** you receive on moodle.

Be careful and don't give the code to other colleges because I will check every activity.