# **Exercise on Destructuring**

Let's try writing a few destructuring assignments and see how they simplify our code. Good luck!

#### Exercise 1:

Swap two variables using one destructuring assignment.

```
let text1 = 'swap';
let text2= 'me';

//Write Code here
```

### **Explanation**

The text1 = text2 and the text2 = text1 assignments take place in parallel from the perspective of the whole expression. The expression on the right is evaluated, and becomes [ 'me', 'swap']. This evaluation happens before interpreting the expression on the left.

# Exercise 2:

Complete the function below that calculates the nth fibonacci number in the sequence with one destructuring assignment! The definition of Fibonacci numbers is the following:

```
fib(0) = 0
fib(1) = 1
fib(n) = fib(n-1) + fib(n-2)
```

```
function fib( n ) {
  let fibCurrent = 1;
  let fibLast = 0;
```

```
if ( n < 0 ) return NaN;
if ( n <= 1 ) return n;

for ( let fibIndex = 1; fibIndex < n; ++fibIndex ) {
    // Insert one destructuring expression here
    }

return fibCurrent;
}</pre>
```

### Exercise 3:

Create one destructuring expression that declares exactly one variable to retrieve  $\times .A[2]$ . Return the value in a new variable called A[2].

```
let x = { A: [ 't', 'e', 's', 't' ] };

//Write your Code here
let A_2 = "";
```

## **Explanation**

You don't have to provide variable names to match A[0], A[1], or A[3]. For A[3], you don't even need to create a comma, symbolizing that A[3] exists. Similarly, adding two commas after A\_2 does not make a difference either, as in JavaScript, indexing outside the bounds of an array gives us undefined. Note that A was not created as a variable in the expression. You cannot assign the name of a variable and destructure its contents at the same time.

# Exercise 4:

Suppose the following configuration object of a financial chart is given:

```
let config = {
    chartType : 0,
    bullColor : 'green',
    bearColor : 'red',
    days : 30
};
```

Complete the function signature below such that the function may be called with any config objects (null and undefined are not allowed as inputs). If any of the four keys are missing, substitute their default values. The default values are the same as in the example configuration object.

