Types of clean codes:

- foo = a > b ? 'apple' : 'ball'; (Assigning a value to the same thing conditionally using ternary operators)
- a = { [c > d ? 'foo' : 'bar']: 'apple' }; (Assigning the same value to a specific object property conditionally).
- Export const foo, bar, kip; (exporting multiple variables).
- Const { ['x']: a, ['y']: b } = foo; (Declaring and assigning variables from object properties)
- Let [a, b] = foo; (Declaring and assigning variables from array indexes).
- Const a = document.getElementById('a'),
 - b = document.getElementById('b'),
 - c = document.getElementById('c');
 - d = document.getElementById('d');

(getting multiple elements from the dom)

- Foo && doSomething(); (use logical operators for simple conditionals).
- Bar(foo || 'apple', kip); (passing parameters conditionally)
- Const SALARY = 15e7,
 - TAX = 15e6:

(dealing with lots of 0's)

- A = b = c = d; (assigning the same thing to multiple variables)