

JavaScript: Best practices

Logging

```
console.log('%c Test', 'color:orange');
console.log({var1, var2, var3});
console.table([var1, var2, var3]);

console.time('timerName');
... code ...
console.timeEnd('timerName');

console.trace('comment');
```

Strings

```
var a = varb + ' pero ' + varc; // Bad
var a = '${varb} pero ${varc}'; // Good

function test({prop1, prop2 prop3}) {
    return `${prop1}, ${prop2}, ${prop3}`;
}
//or
function test(array) {
    const {prop1, prop2 prop3} = array;
    return `${prop1}, ${prop2}, ${prop3}`;
}

//usage
test(array); //array with field names as above

const var1 = var2 > 5 ? 'text1' : 'text2';
```

Arrays

```
test = ['d','e','f'];

//push
test = [...test,'g','h','i'];

//shift
test = ['a','b','c',...test];

//insert
test = ['1','2',...test,'3','4'];
```

```
const high = array.filter(v => v > 100);

const tax = array.map(v => v * 1.25);
```

From:

<https://wiki.plecko.hr/> - **Eureka Moment**



Permanent link:

https://wiki.plecko.hr/doku.php?id=development:js:code_examples

Last update: **2019/10/31 09:04**