JavaScript – old JS, ES5, ES6, and ES7 features needed in e.g. React development and seen in many React/Redux/Material UI/Node backend examples.

The list of the ES features needed in React development. Some are even older than ES5, but tricky. Focus is on features that are 1. tricky, 2. risky, 3. confusing, 4. treacherous, 5. difficult, 6. error-prone or many of those.

See the Mozilla Developer Network links for all of these!

- let block-scoped variable (Until ES6 we only had 'var' with only two possible scopes: function and global, though implicit global vars and var hoisting cause some risks if not coding well)
 https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/let
- const block-scoped <u>constant</u> (the first immediate value needs to be assigned right away and will be constant, e.g. the object reference. But the _contents_ of that object and so on are not protected by const!).
 https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/const
- pass-by-value (<u>JavaScript</u> and e.g. <u>Java</u> have <u>only pass-by-value</u>) vs. pass-by-reference (E.g. C/C++/C# have <u>also</u> this). For beginners it must be confusing to pass values that are references and still understand it as pass-by-value!
 When we pass the value of the reference value, a reference, it's still pass-by-value. Only if we would be able to
 - pass a reference to that original <u>reference variable</u> itself, it would be pass-by-reference! (Then the function could change the value of the original variable, which is only rarely desirable)
- **shallow copy** (first layer of objects is duplicated as separate objects, but after that the references refer to original second layer objects = not independent copy) vs. **deep copy** (all objects in the, even deeper object structure are duplicated as separate objects and the original objects are safely separate)
- arrow functions (shorter syntax, implicit return, reference 'this' auto-bound to outer scope, 2 more)
 https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Functions/Arrow functions
- .map method/function https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global Objects/Array/map
- .forEach function for many kind of collections
 https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/forEach
 https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Map/forEach
 https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Set/forEach
- .reduce method https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/Reduce
- (ES6 class syntax https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/class)
- (ES6 class inheritance syntax https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Classes/extends)

- template literals and placeholders (with backticks `and \${ } to get rid of this kind of String concatenation clumsiness: "Hello"+name+"!")
 https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Template literals
- spread operator (spread notation/spread syntax) to make a 'deeper copy' of an object, instead of the 'totally shallow copy'. Copying goes one level deep = the properties of the original and copy object are separate. (But those separate properties may contain references to same objects)
 https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Operators/Spread operator
- ES6 export and import from a module to another (default export or named export)
 https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/export
 - So after ES 2015 = ES6 this version has been spreading wider in JS:
 - in original.jsexport default someObj;// default export (one per module)
 - in file using.js import myObj from './original'; // default import and naming 'myObj'
 - in original.js export someObj; // named export (multiple items possible)
 - in file using.js import {someObj as myObj} from './original'; // named import (and rename)
 - (It replaced the older the CommonJS way: https://en.wikipedia.org/wiki/CommonJS)
 - (in original.js module.exports = someObject; // exposing someObject as/from module)
 - (in file using.js var copyOfSomeObject = require('/original.js'); // getting an instance of it)
- extra trailing comma was allowed at the end of lists already in old JS. ES5 added it to object literals and ES8 to functions. [1,2,3,] {name:"Joe",yob:1986,} foo(2,3,);
 https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Trailing commas
- Property accessor used so that its name is not hard-coded string, but comes from a variable:
 https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Operators/Object_initializer Scroll down to "Computed property names".

```
this.setState({[event.target.name]: event.target.value});

compare to this: this.setState({firstName: event.target.value});

when the event target's name was string "firstName". Note: same feature as in our {[a]:a,[b]:b} example
```

- OLD JS: function **parameter default values**https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Functions/Default parameters
- OLD JS: leaving arguments out is only allowed at the end of a function argument list while calling a function

```
That's why we need to write e.g. (_, index ) => index%2==0 where we are marking the skipped parameter with dummy name _ . That is counted as a parameter, but not needed/used. We need to write the _ as otherwise index would not be the second parameter like it needs to be. Similar use:

( => whatever code here )
```

OLD JS: falsy values. Anything that will be considered false while e.g. given to if condition. if(a)
 https://developer.mozilla.org/en-US/docs/Glossary/Falsy
 https://developer.mozilla.org/en-US/docs/Glossary/Truthy

https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Operators/Comparison_Operators#Equality ()

• short notation object literals of this kind: { a } which means same as { a : a}

https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Operators/Object_initializer#New_notations in ECMAScript 2015

In React JSX {{a}} means first going to JS mode using the outer { } and then having that shortened {a} object literal inside

- IIFE, SIAF, SEAF https://developer.mozilla.org/en-US/docs/Glossary/IIFE Learn the first example(s) here: https://developer.mozilla.org/en-US/docs/Glossary/IIFE#Examples
- **Destructuring assignment**. Destructuring object or array values into separate variables https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Operators/Destructuring assignment
- Difference between JavaScript Object literals (=JavaScript code) and JSON (=Text, String in JS, thus not JS):
 https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Operators/Object_initializer#Object_literal_notation_vs_JSON_SO_JSON_is_not_JavaScript, but is text that is compatible with JS object serialization.
- A new way of defining methods (Methods: object-attached functions, object's function members)
 https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Functions/Method_definitions#Description
- (Smaller curiosity) JavaScript doesn't allow **identifiers starting with number**. But what if you get the JSON text {"123":"Yeah"} and parse it as an JavaScript object?

```
var a = JSON.parse('{"123":"Yeah"}');
console.log(a.123);  // Error, unexpected number
console.log(a."123");  // Error, unexpected String
console.log(a["123"]);  // ok, prints: Yeah
console.log(a[123]);  // ok, prints: Yeah
```

https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Operators/Object_initializer#Accessing_p_roperties

• **optional chaining** (Should we access the member property or function, or use the value "undefined" instead). Happens if the parent item on the left is either: missing, explicitly with value undefined, or null:

https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Operators/Optional_chaining

+SELECTED BASICS OF TYPESCRIPT

https://github.com/valju/JS ES Features/TS basics/TS in Siba project.md

Each ES (or TS) feature you will now learn gets you closer to max points in exam! On the otherhand you can make some 3-4 mistakes and still give 100% result for the aggregate. Thus every 10-15 minutes counts. Every play with code in MDN.

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