## Js methods part 2

<b>%</b> Method	
.splice()	Add, remove, or replace items in an array (modifies original).
.concat()	Merge two or more arrays into a new one.
.join()	Convert array into a string with a separator.
.reverse()	Reverse the array order (changes original).
.fill()	Replace elements with a static value.
.copyWithin()	Copy part of an array within itself.
.flat()	Flatten nested arrays into one level.
.flatMap()	Map + flatten in one step.
.at()	Access item by position (supports negative index).
.with()	Immutable way to replace an element at a given index (ES2023+).
.keys()	Returns an iterator for array keys (indexes).
.values()	Returns an iterator for array values.
.entries()	Returns an iterator with [index, value] pairs.
.toSorted()	Immutable sort (doesn't modify original).

.toReversed()	Immutable reverse.
.toSpliced()	Immutable splice.
.from()	Create an array from iterable or string.
.of()	Create an array from given arguments.
.everyLast() (proposed)	Check last element(s) under conditions (very new, not in all engines).