* ­­­[Node.js](https://nodejs.org/en/) is a JavaScript execution environment based on Google's [Chrome V8](https://developers.google.com/v8/) JavaScript engine that works almost anywhere
* [const](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/const) doesn't really define a variable but *a constant* whose value can no longer be changed. [let,](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/let) on the other hand, defines a normal variable.
* Note that the content of the table can be changed, even if the table is defined as const . This is because an array is *an object* . The variable t always refers to the same object, even if the contents of the object change when new elements are added to the table.
* In connection with React, functional programming techniques are often applied [,](https://en.wikipedia.org/wiki/Immutable_object)*and* one feature is to use *immutable* data structures. In React code, it is better to use the [concat](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/concat" \t "_blank) method , which does not add an element to the table, but creates a new table with the element to be added and the contents of the old table: