The problem with Javascript interpreters

- √ Good Javascript is interpreted by browsers in a consistent way
- Bad javascript code is loosely interpreted by browsers in an inconsistent way

[old way] Using strict mode

- → Force the browser to validate Javascript against the standard
- ✓ Dynamically raises errors (or warnings) in the console when the code is not compliant with the standard

```
"use strict";
let doSomething = function() {
    // this runs in strict mode
}
```