Setup

You will be using SonarLint in the exercise.

Needed tools

- 1. *Git*
- 2. VS Code

1. Install Git

If you don't have Git.

- 1. How?!
- 2. Get it from here

2. Install VS Code

If you don't have *VS Code*, please install it from here.

3. Install SonarLint

If you don't have *SonarLint*, please install it from here or search *SonarLint* in the extensions in *VS Code* and select the first result.

4. Configure SonarLint

1. In VS Code go to user settings

```
Ctrl (or Cmd) + Shift + P -> type 'user settings'
```

- 2. in settings search for sonarLint
- 3. click on "edit on settings.json"
- 4. replace the rules section with:

```
"sonarlint.rules": {
    "javascript:S1440": {
        "level": "on"
    },
    "javascript:S3827": {
        "level": "on"
    },
    "javascript:S109": {
        "level": "off"
    },
    "javascript:S126": {
        "level": "on"
    },
}
```

```
"javascript:S117": {
    "level": "on"
},
"javascript:S3758": {
    "level": "on"
},
"javascript:S3504": {
   "level": "on"
},
"javascript:S1145": {
   "level": "on"
"javascript:S1066": {
    "level": "on"
},
"javascript:S2583": {
    "level": "on"
"javascript:S134": {
    "level": "on"
"javascript:S1541": {
    "level": "on"
"javascript:S1186": {
   "level": "on"
"javascript:S4144": {
   "level": "on"
"javascript:S3353": {
    "level": "on"
"javascript:S1172": {
    "level": "on"
},
"javascript:S909": {
   "level": "on"
},
"javascript:S131": {
   "level": "on"
},
"javascript:S3801": {
    "level": "on"
},
"javascript:S1067": {
    "level": "on"
},
"javascript:S3626": {
    "level": "on"
},
"javascript:S1774": {
    "level": "on"
},
```

Getting the exercise

Clone it:

```
git clone https://github.com/vieirajlt/Tic-Tac-Toe.git
```

Install npm dependencies

```
npm install --yes
```