JSLint

- Read the instructions.
- How JavaScript Works by Douglas Crockford.

```
Source-
                      ▲ upcoming fixtures.
103
                         * @param {Object}
104
                        fixtureList
105
106
                        function
107
                        updateFixturesTable
108
                        (fixtureList) {
109
                            var
110
                        fixtureTable =
111
                         <table
112
                        class="fixture-
113
                        table">`;
114
                            fixtureTable +=
115
116
                            <tr
117
                        class="table-
118
                        header">
119
120
```

JSLint clear

```
-Warnings
10.24
Expected '===' and instead saw '=='. if (value.name == leagueName) {
58.1
Unexpected trailing space.
84.3
Undeclared 'document'.$(document).ready(function () {
Expected 'function' and instead saw '=>'. getData(url, 'league', oneDay).then((data) => {
98.25
Expected 'function' and instead saw '=>'. }).then((league_id) => { // Once the league_id has been
returned from the API update the fixtures and leagues table
101.54
Expected 'function' and instead saw '=>'. getData(url, 'fixtures', oneDay).then((data) => {
107.51
Expected 'function' and instead saw '=>'. getData(url, 'table', oneDay).then((data) => {
113.36
Unexpected'.' var tooltipTriggerList = [].slice.call(document.querySelectorAll('[data-bs-
toggle="tooltip"]'));
```

```
Function Report

global
$, Date, getData, getLeagueData, updateFixturesTable, updateHomePage

7

getLeagueData(data, leagueName)
parameter
data, leagueName
variable
leagueData
closure
leagueData, leagueName
global
```

https://jslint.com

```
$
9
«leagues» (index, value)
parameter
      index, value
outer
      leagueData, leagueName
21
updateHomePage(leagueData)
parameter
      leagueData
variable
      options, seasonEnd, seasonStart
global
     Date
47
updateFixturesTable(fixtureList)
parameter
      fixtureList
variable
      fixtureTable
closure
      fixtureTable
global
«fixtures»(index, value)
parameter
      index, value
variable
      fixtureDate, options1, options2
outer
      fixtureTable
global
      Date
84
«ready»()
variable
      country, oneDay, url
global
     getData
91
(data) => (data)
parameter
      data
variable
      leagueData
98
(league\ id) => (league\ id)
parameter
     league id
```

https://jslint.com

```
variable
       tooltipTriggerList
 101
 (data) => (data)
 parameter
       data
 107
 (data) => (data)
 parameter
       data
 114
 «map»(tooltipTriggerEl)
 parameter
       tooltipTriggerEl
                                      JSLint edition 2020-11-06
 Property Directive
 /*property
     Tooltip, api,
 awayTeam, call,
 day, each,
 event_date,
 fixtures, homeTeam,
     hour, html,
 league_id, leagues,
select property
                JSLint
                        clear
                               clear options
 Options '
 Assume...
 in development
 a browser
 □ CouchDB
 □ Node.js
 Fudge...
 ✓ First line number is 1
 Tolerate...
 ☐ bitwise operators
 □ conversion operators
 eval
 ✓ for statement
 \Box get and set
 ✓ long lines
 ✓ single quote strings
 ☐ this
 whitespace mess
                   $ getData
 Global variables...
```

https://jslint.com