## Solution 2 : using JSHint

- → Analyze Javascript source code with JSHint
- ✓ Statically finds bugs and reports them in the terminal
  - \$ npm install -g jshint
  - \$ jshint myScript.js

## Problem with scoping

- → In the browser, all Javascript files share the same execution environment i.e they share the same scope
  - variable (and function) naming conflicts
  - strict mode applied to all