Fullstack JavaScript Testing

von Christopher Konze

christopher@konze.me

0 == " \n\r"

true

0 == " \n\r"

true

0 == []

0 == " \n\r"

true

0 == []

true

true

true

```
0 == " \n\r"
```

true

true

```
0 == " \n\r"
```

true

true

```
0 == " \n\r"
```

true

true

false

SyntaxError: Unexpected token ==InjectedScript._evaluateOn @ VM147:883InjectedScript._evaluateAndWrap @ VM147:816InjectedScript.evaluate @ VM147:682

1 < 2 < 3

1 < 2 < 3

true

1 < 2 < 3

true

3 > 2 > 1

1 < 2 < 3

true

3 > 2 > 1

1 < 2 < 3

true

3 > 2 > 1

false

Number.MIN_VALUE < 0

1 < 2 < 3

true

3 > 2 > 1

false

Number.MIN_VALUE < 0

1 < 2 < 3

true

3 > 2 > 1

false

Number.MIN_VALUE < 0

false

[5, 12, 9, 2, 18, 1, 25]. sort ();

```
1 < 2 < 3
```

true

3 > 2 > 1

false

Number.MIN_VALUE < 0

false

[5, 12, 9, 2, 18, 1, 25]. sort ();

[1, 12, 18, 2, 25, 5, 9]

parseInt("42")

parseInt("42")

42

parseInt("42")

42

parseInt("asd")

parseInt("42")

42

parseInt("asd")

NaN

parseInt("42")

42

parseInt("asd")

NaN

parseInt("12") == NaN

```
parseInt("42")
```

42

parseInt("asd")

NaN

parseInt("12") == NaN

parseInt("42")

42

parseInt("asd")

NaN

parseInt("12") == NaN

false

parseInt("asd") == NaN

```
parseInt("42")
```

42

parseInt("asd")

NaN

parseInt("12") == NaN

false

parseInt("asd") == NaN

```
parseInt("42")
```

NaN == NaN

42

parseInt("asd")

NaN

parseInt("12") == NaN

false

parseInt("asd") == NaN

parseInt("42")

42

parseInt("asd")

NaN

parseInt("12") == NaN

false

parseInt("asd") == NaN

false

NaN == NaN

parseInt("42")

42

parseInt("asd")

NaN

parseInt("12") == NaN

false

parseInt("asd") == NaN

false

NaN == NaN

false

NaN == !NaN

parseInt("42")

42

parseInt("asd")

NaN

parseInt("12") == NaN

false

parseInt("asd") == NaN

false

NaN == NaN

false

NaN == !NaN

typeof NaN

typeof NaN

"number"

typeof NaN

"number"

NaN instanceof Number

typeof NaN

"number"

NaN instanceof Number

false

typeof NaN

"number"

NaN instanceof Number

false

1 instanceof Number

typeof NaN

"number"

NaN instanceof Number

false

1 instanceof Number

false

(42).toFixed(2)

(42).toFixed(2)

"42.00"

(42).toFixed(2)

"42.00"

42.toFixed(2)

(42).toFixed(2)

"42.00"

42.toFixed(2)

ERROR

(42).toFixed(2)

"42.00"

42.toFixed(2)

ERROR

42 .toFixed(2)

(42).toFixed(2)

"42.00"

42.toFixed(2)

ERROR

42 .toFixed(2)

"42.00"

(42).toFixed(2)

"42.00"

42.toFixed(2)

ERROR

42 .toFixed(2)

"42.00"

42. toFixed(2)

(42).toFixed(2)

"42.00"

42.toFixed(2)

ERROR

42 .toFixed(2)

"42.00"

42. toFixed(2)

ERROR

(42).toFixed(2)

"42.00"

42.toFixed(2)

ERROR

42 .toFixed(2)

"42.00"

42. toFixed(2)

ERROR

42 . toFixed(2)

(42).toFixed(2)

"42.00"

42.toFixed(2)

ERROR

42 .toFixed(2)

"42.00"

42. toFixed(2)

ERROR

42 . toFixed(2)

"42.00"

(42).toFixed(2)

"42.00"

42.toFixed(2)

ERROR

42 .toFixed(2)

"42.00"

42. toFixed(2)

ERROR

42 . toFixed(2)

"42.00"

42..toFixed(2)

(42).toFixed(2)

"42.00"

42.toFixed(2)

ERROR

42 .toFixed(2)

"42.00"

42. toFixed(2)

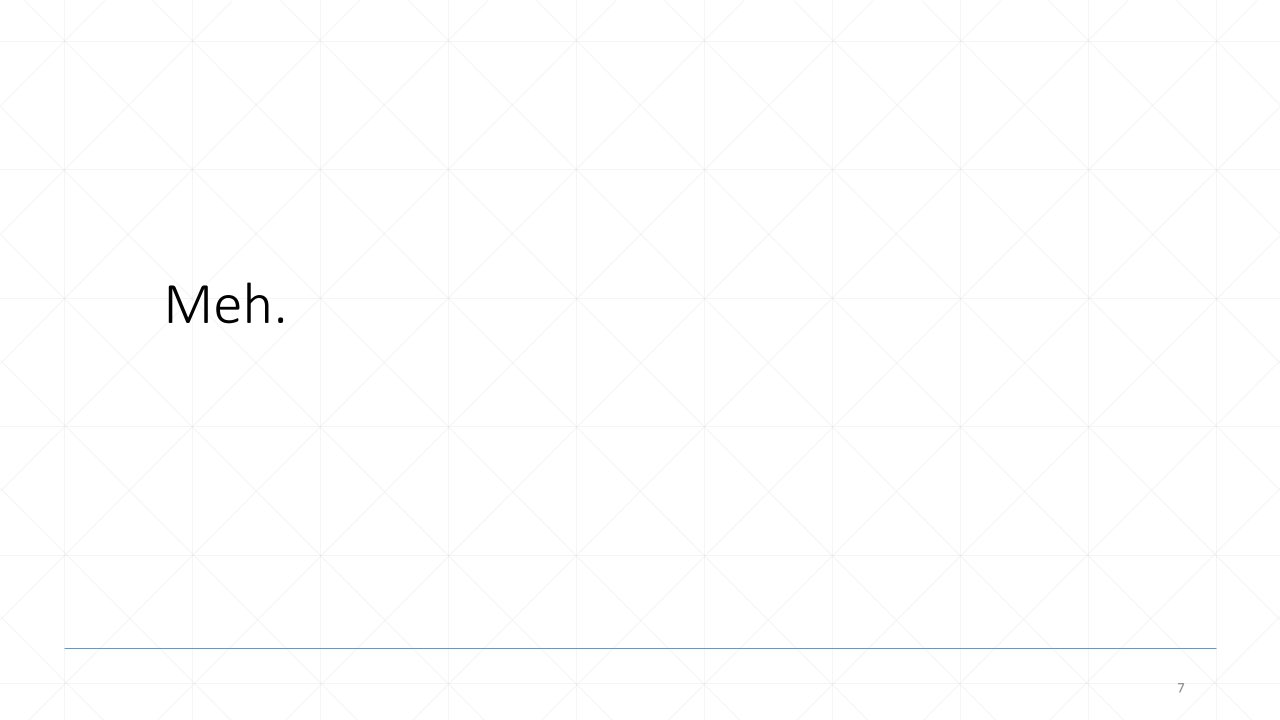
ERROR

42 . toFixed(2)

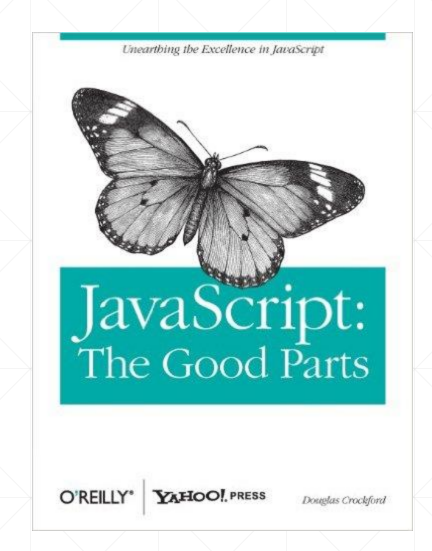
"42.00"

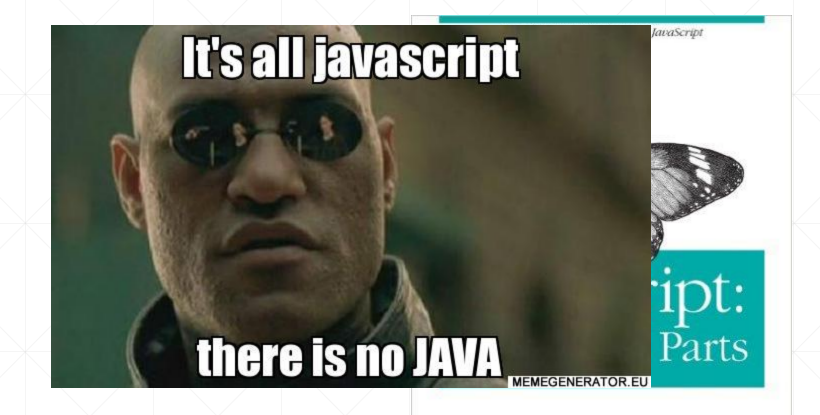
42..toFixed(2)

"42.00"



Meh.





Meh.

O'REILLY°

YAHOO! PRESS

Douglas Crockford













































Selenium Webdriver









Selenium Webdriver





Quellen

REFERENCES [1] Jasmine - Behavior-Driven JavaScript https://www.jasmine.github.io/. [Online; zugegriffen am 7. Mai 2015]. [2] Karma - Spectacular Test Runner for Javascript https://www.karma-runner.github.io/. [Online; zugegriffen am 7. Mai 2015]. [3] WebdriverIO - Selenium 2.0 javascript bindings for NodeJS https://www.webdriver.io/. [Online; zugegriffen am 7. Mai 2015]. [4] Grunt - The JavaScript Task Runner https://www.gruntjs.com/. [Online; zugegriffen am 7. Mai 2015]. [5] Apache Cordova https://cordova.apache.org/. [Online; zugegriffen am 4. Juni 2015]. [6] AngularJS - Superheroic JavaScript MVW Framework https://www.mozilla.org/de/firefox/new/. https://angularjs.org/. [Online; zugegriffen am 4. Juni 2015].

```
[7] Node.Js - JavaScript runtime
https://nodejs.org/.
[Online; zugegriffen am 20. Mai 2015].
[8] Watch Task, grunt-contrib-watch
https://github.com/gruntjs/grunt-contrib-watch.
[Online; zugegriffen am 20. Mai 2015].
[9] JSHint - Configuration
http://jshint.com/docs/options/.
[Online; zugegriffen am 20. Mai 2015].
[10] JSHint Grunt Task, grunt-contrib-jshint
https:
//github.com/gruntjs/grunt-contrib-jshint.
[Online; zugegriffen am 20. Mai 2015].
[11] Google Chrome
https://www.google.de/chrome/browser/desktop/.
[Online; zugegriffen am 1. Juni 2015].
[12] Mozilla Firefox
[Online; zugegriffen am 1. Juni 2015].
[13] PhantomJS - Full web stack No browser required
http://phantomis.org/.
[Online; zugegriffen am 1. Juni 2015].
```

[14] Karma - configuration options http://karma-runner.github.io/0.10/config/ configuration-file.html. [Online; zugegriffen am 1. Juni 2015]. [15] Grunt-Karma - grunt plugin https://github.com/karma-runner/grunt-karma. [Online; zugegriffen am 1. Juni 2015]. [16] Karma-coverage - Code Coverage Plugin https://github.com/karma-runner/karma-coverage. [Online; zugegriffen am 1. Juni 2015]. [17] SeleniumHQ - Selenium automates browsers http://docs.seleniumhq.org/d. [Online; zugegriffen am 20. Mai 2015]. [18] D. Crockford. JavaScript: The Good Parts. O'Reilly Media, Inc., 2008. [19] A. Kovalyov. JSHint, a JavaScript Code Quality Tool https://www.jshint.com/. [Online; zugegriffen am 7. Mai 2015]. [20] R. C. Martin. Clean Code: A Handbook of Agile

Fin.



FOR THE ON GIRLUB

Fin.

Code: https://github.com/cecoon/FullstackJsTesting

