UNITTESTING IN SASS

Lindsey Wild



Who am 1?

- Front End Developer at Sparkbox in Pittsburgh, PA
- Proud coder for over 6 years
- Previously worked for DICK'S Sporting Goods & Giant Eagle
- Volleyball player, Cleveland Indians fan, rock concert junkie

Slides

https://github.com/lindseywild/sass-unit-testing-presentation

WHATWILL WELLS

Main Points

- Refresher on Sass and Unit Testing
- Why & When
 - Use cases
 - Real life scenarios
 - What to test
- How
 - Using True
 - Best practices for unit testing

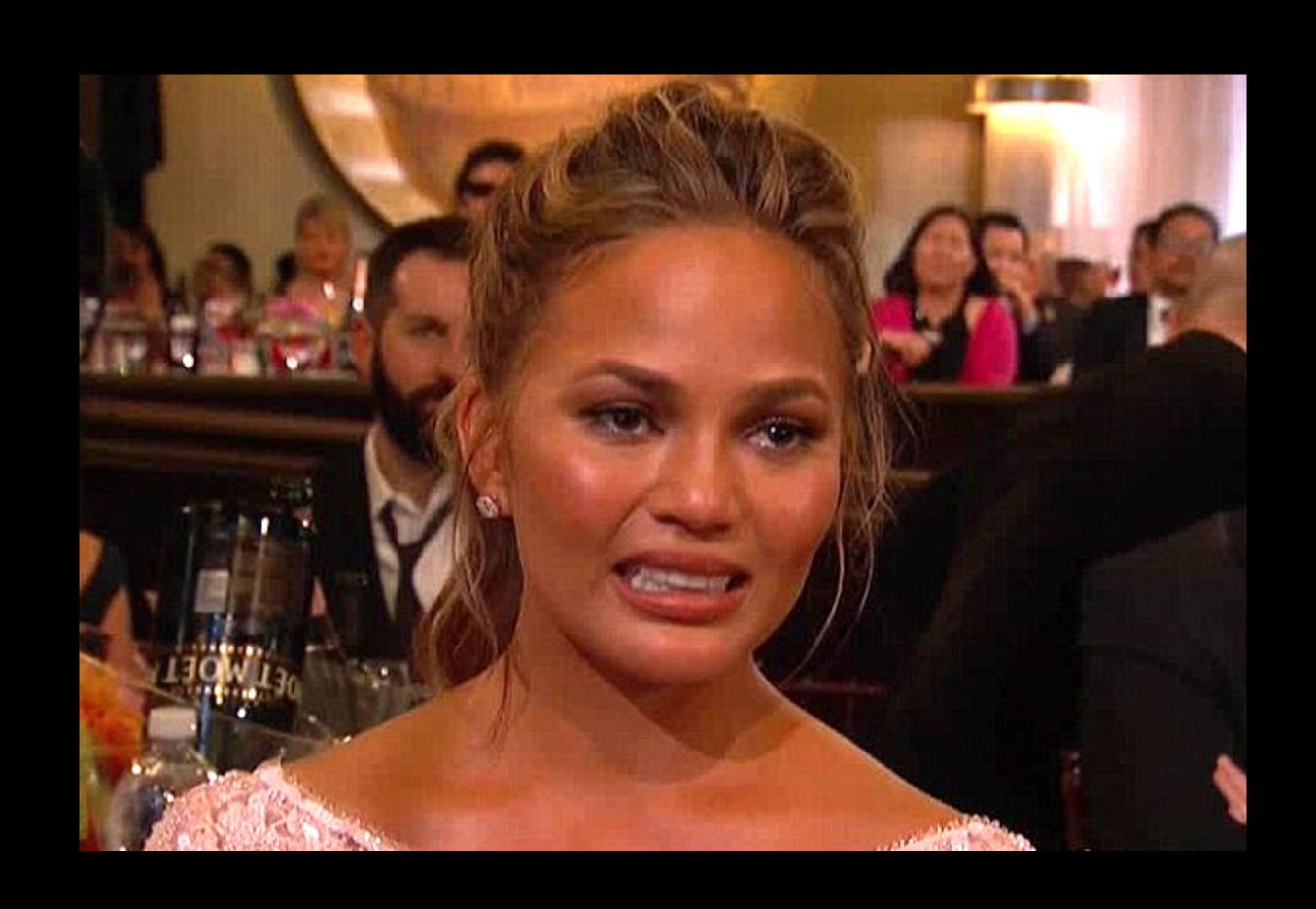
General Takeaways

- Unit testing best practices
- Evaluating if a project would be a good candidate for Sass unit testing

Design System 1 Design System, 6 Brands 6 Brands = Multiple websites Multiple websites = so many teams! So many teams = so many subscribers!

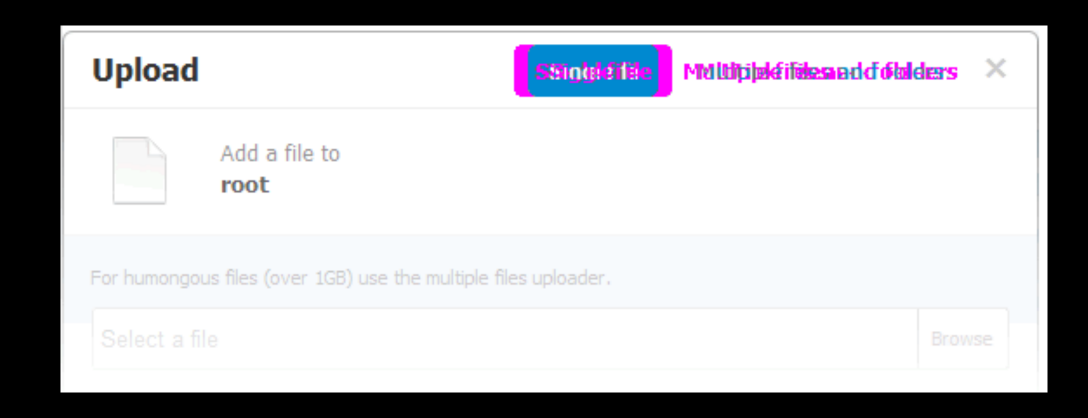
We're perfect though.

We've made mistakes.



38 SCSS Files Each brand: ~8,000 lines of CSS

Visual Regression Testing Tools



Can you Unit Test your Sass?



WHAT IS SASS?

Sass is a CSS Preprocessor

- More efficient, can use variables, nesting
- Break files into smaller chunks (partials) for better organization, more component driven
- Write functions and mixins to output conditional CSS



WHAT IS UNIT TESTING?

Unit Testing: Testing "Units"

- Test small pieces of code, aka "units"
- Ensure functions and other logic is working as expected
- Isolate issues within smaller pieces for faster debugging

WHY & WHEN TO UNIT TEST SASS

Why?

- Alleviate some manual Ul regression testing
- Ensure output from mixins/functions is as expected
 - Especially third-party libraries, or Sass itself
- Double check important updates, such as changing the main color
- CSS could still compile without errors
- Ship less errors!

When

- You're working on a large project with numerous Sass files/partials
- A component exists in many places with many contexts
- Your project includes a third-party library with complex Sass functions/mixins
- You have complex Sass functions/mixins that you've written
- Styles are very important and if they change, it could break the UI dramatically
- Your project supports multiple users or "subscribers"

When not to

- Small project with little CSS, such as a landing page or small marketing site
- Static content websites
- Your project doesn't heavily rely on a consistent UI
- Your project doesn't use Sass mixins or functions

Real Life Example!

What to Unit Test

- Functions
 - Especially ones that have calculations or take parameters
- Mixins
- Any important output
- Variables? Probably overkill

HOW TO SET IT UP IN YOUR PROJECT



Open Source

True: Sass Unit Testing

Write your tests in Sass, and report with Mocha

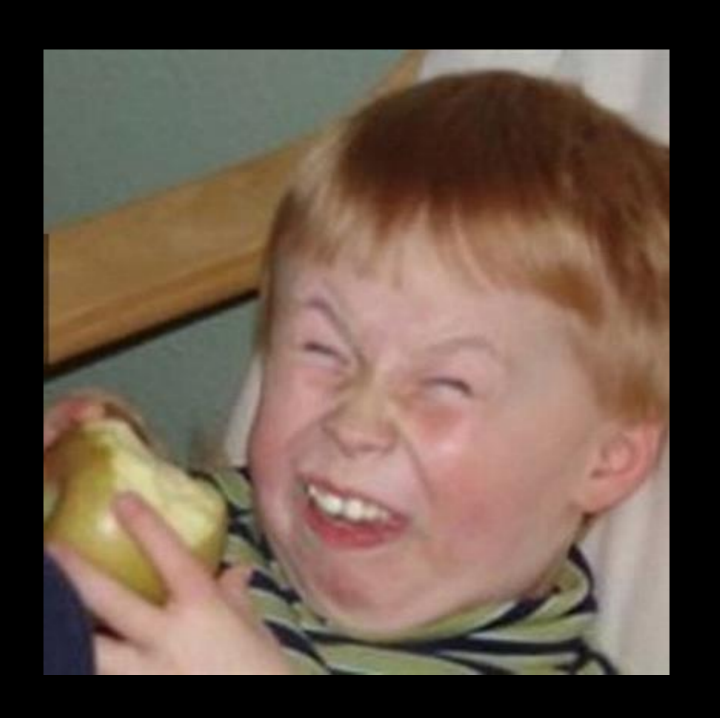
True is a full-featured unit-testing library for Sass. The core functionality is written in pure SassScript, so it can be used anywhere Sass is compiled. Advanced features are available with our test-runner integration and Mocha.

View source »

Read the docs »

Requirements

- A computer
- Yarn or npm
- Node-sass or another way to compile Sass to CSS
- Optional: A JS testing library such as Jasmine or Mocha



Install the 'sass-true' Module

```
// In your Terminal
yarn add sass-true --dev
OR
npm install sass-true --save-dev
```

Set Up Your File Structure

```
my-cool-project/
                                      # Root project directory
                                      # Project files
-- src/
                                      # Sass files
    |-- sass/
    |-- js/
    |-- index.html
                                       # Jasmine tests & setup
-- spec/
                                       # Sass unit tests
    -- true-sass-tests/
        |-- _typography-tests.scss
                                       # Sass unit test partial
        |-- _font-mixin-tests.scss
        |-- _font-function-tests.scss
        |-- sass_tests.scss
                                       # Import Sass test partials
    true-sass-spec.js
                                       # True setup
                                       # Other Jasmine tests/setup
```

Import the Library & Your Sass

sass tests.scss

```
// Path to module
@import "node_modules/sass-true/sass/true";
// Path to Sass file(s) to test
@import "../css/styles";
```

Set Up The Sass Tests

true-sass-spec.js

```
// Node module that provides utilities to work with files & directory paths
const path = require('path');
// Require the module
const sassTrue = require('sass-true');

const sassFile = path.join(__dirname, 'true-sass-tests/sass-tests.scss');
sassTrue.runSass({ file: sassFile }, describe, it);
```

Testing a Function

```
Sass
@function multiply($value1, $value2) {
  @return $value1 * $value2;
   CSS where function is called
.header {
 width: multiply(12, 2); //24
   Test
@include describe('The multiply() function') {
 @include it('Returns the result of multiplication') {
   @include assert-equal(
```

Testing a Function

Compare internal Sass values (variables and functions) by asserting is-equal, is-unequal, is-true, or is-false:

Terminal Output

npm run test

Passing Test

```
The multiply() function

✓ Returns the result of multiplication
```

Failing Test

```
The multiply() function

X Returns the result of multiplication

- AssertionError [ERR_ASSERTION]: Returns the result of multiplication ("[number] 24" assert-equal "[number] 26")
```

Testing a Mixin

Test CSS output of mixins with assert, output, and expect (or contains)

```
@include describe('The large font mixin') {
 @include it('Returns correct font properties') {
   @include assert {
     @include output {
       // @include mixin to test
     @include expect {
        // font properties
```

Testing a Mixin

```
Sass
@mixin font-size($size) {
 @if $size == 'large' {
   font-size: 2rem;
   line-height: 3rem;
// CSS using mixin
.header {
 @include font-size('large');
```

```
Test
@include describe('The large font mixin') {
  @include it('Returns correct font properties') {
    @include assert {
      @include output {
        @include font-size('large');
      @include expect {
        font-size: 2rem;
        line-height: 3rem;
```

Mixin Terminal Output

npm run test

Passing Test

```
The large font mixin

✓ Returns correct font properties
```

Failing Test

TESTING BEST PRACTICES

Testing Best Practices

- Only test your code, not a dependency
- Write tests like a readable sentence
- ► Test small chunks at a time ("unit")
- Don't test everything

Test Driven Development

- Write your tests before writing any code
 - Run test (will fail)
 - Write minimum code to pass test
 - Test, refactor, repeat
- Organize thoughts about functionality
- Find additional features to include
- ► Tests are already written!
- Write less code

Write Behavior To Test

applies margin vertically and does not reset horizontal sides applies margin to the bottom only applies padding horizontally and resets vertical sides

Write Expected Output

```
@include describe('The margin mixin') {
  @include it('applies margin to all sides') {
    @include assert {
      @include output {
        // Our mixin will go here
      @include expect {
        margin: 1rem;
```

Add Mixin/Function To Test

```
@include describe('The margin mixin') {
  @include it('applies margin to all sides') {
    @include assert {
      @include output {
        @include margin-mixin(1rem, all);
      @include expect {
        margin: 1rem;
```

Build The Mixin

```
@mixin margin-mixin($size, $sides) {
    @if $sides == 'all' {
        margin: $size;
    }
}
```

Build The Mixin

```
@mixin margin-mixin($size, $sides) {
    @if $sides == 'all' {
        margin: $size;
    }
    @if $sides == 'top' {
        margin: $size 0 0 0;
    }
} // ...
}
```

Terminal Output

npm run test

Failing Test

```
The margin mixin

**A applies margin to all sides
- AssertionError [ERR_ASSERTION]: (".test-output {
    margin: 1rem;
}" equal ".test-output {
    margin: 1rem 0 0 0;
}")
```

Passing Test

```
The margin mixin
✓ applies margin to all sides
```

Recap

- Refresher on Sass and Unit Testing
- Why & When
 - Use cases
 - Real life scenarios
 - What to test
- How
 - Using True
 - Best practices for unit testing

RESOURCES

Links and Resources

- https://oddbird.net/true/docs/
- https://github.com/oddbird/true
- https://seesparkbox.com/foundry/ how_and_why_we_unit_test_our_sass
- https://jasmine.github.io/
- https://twitter.com/stananick
- https://github.com/lindseywild/sassunit-testing-presentation

THANKS

@stananick wild@heysparkbox.com

