

Styling Angular Applications

Introduction



Brian Treese

Chief of User Experience

www.socreate.it



How styles work in Angular

Scalable, maintainable CSS using SASS

Component theming



Not an Angular Expert? That's Ok!



TypeScript





VS





AND





Basic component structure

View encapsulation

Component styles

Emulated CSS selectors





Build a maintainable system

Global styles

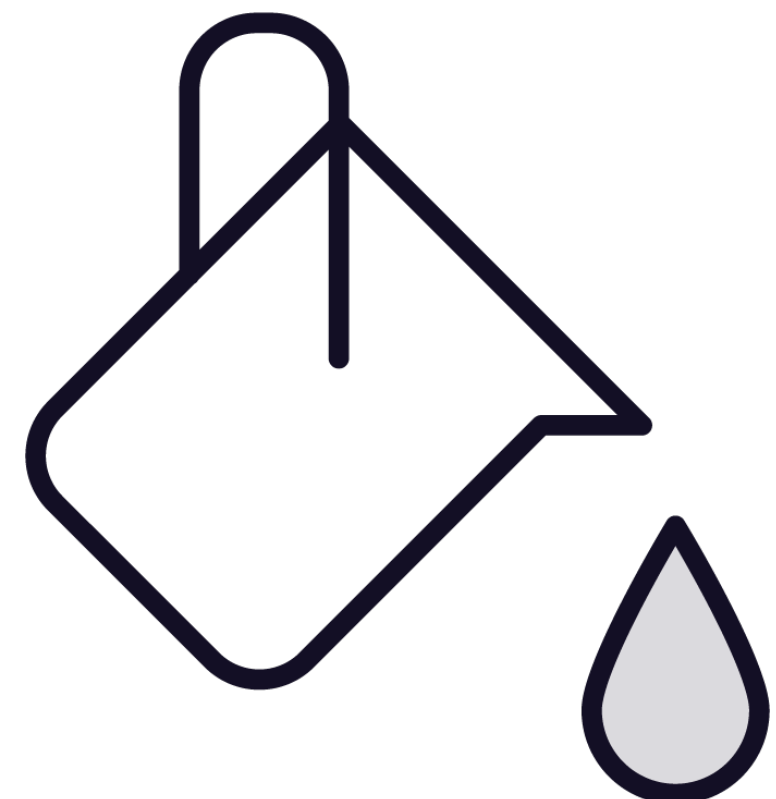
Naming conventions

CSS selectors and overriding styles

Code organization

Create a pre-bootstrap loading screen





Component themes

Class-based themes

Context-based themes

Conditional content display

CSS custom properties



A superhero in a red and yellow costume with an 'A' logo on the back, pointing forward.

Let's go!

Working with the Demos





<https://nodejs.org>



<https://git-scm.com>





DEMOS

<https://github.com/pluralsight-styling-angular-apps/demos-v3>



```
C:\path\to\project> cd .\demos\
```



```
C:\path\to\project> cd .\demos\  
C:\path\to\project\demos [master]> npm install
```



```
C:\path\to\project> cd .\demos\  
C:\path\to\project\demos [master]> npm install  
C:\path\to\project\demos [master]> git checkout module-03-01
```



```
C:\path\to\project> cd .\demos\  
C:\path\to\project\demos [master]> npm install  
C:\path\to\project\demos [master]> git checkout module-03-01  
C:\path\to\project\demos [module-03-01]> npm start
```



Switching Demos

git checkout branch-name



Modules with Demos

Module 1

Module 2

Module 3

Module 4

Module 5

Module 6



Demo Branch Names

module-03-01



Demo Branch Names

module-05-06

