3 The Home Page SASS

Contents

[Create Home partial SCSS 1](#_Toc165218542)

[Go to main.scss to import Home 1](#_Toc165218543)

[Turn on SASS 2](#_Toc165218544)

[Go to index.html to test the page 2](#_Toc165218545)

[Styling the Home Text 3](#_Toc165218546)

[Testing the Text on the home page 4](#_Toc165218547)

[Turn on SASS 4](#_Toc165218548)

[Go to index.html to test the page 5](#_Toc165218549)

1

Warning, in order for this code to work you must have your images to your website, in the image file, and with the same name as I am using. You can create your own images if you want.

Your image folder is inside your dist folder

2

3

# Create Home partial SCSS

Create a new partial and name it \_home.scss

.home{

height:100%;

padding-top: 40vh;

overflow: hidden;

align-items: center;

text-align: center;

background: url('../img/home-image.jpg');

background-size:cover;

}

4

# Go to main.scss to import Home

@import"home";

5

# Turn on SASS

At the bottom of the app

6

# Go to index.html to test the page

7

# Styling the Home Text

We are just going to be targeting the fonts inside of the .home rule. We will be using the &. The & sign is used in SCSS when we want to nest something, which is exactly what we are going to do.

.home{

height:100%;

padding-top: 40vh;

overflow: hidden;

align-items: center;

text-align: center;

background: url('../img/home-image.jpg');

background-size:cover;

&\_\_name{

font-size: 3.5rem;

padding-bottom: 1rem;

border-bottom: 2px solid #fff;

&--last {

color: $secondary-color;

font-weight: 300;

}

}

}

8

# Testing the Text on the home page

# Turn on SASS

Remember, you will need to have SASS on for things to work correctly.

At the bottom of the app

9

# Go to index.html to test the page

10