## Exercise (Instructions): Scss

## **Objectives and Outcomes**

In this exercise you will learn to write Scss code and then automatically transform it into the corresponding CSS code. At the end of this exercise you will be able to:

- Write Scss code using many of the features of Scss
- · Automatically convert the Scss code into CSS

## Adding Scss Variables

- Open the conFusion project in a text editor of your choice. In the css folder, create a file named styles.scss. We will add the Scss code into this file.
- Add the following Scss variables into the file:

```
1 $lt-gray: #ddd;
5 ** padating. **spadeup=an=spadetert=right,
4 }
5
```

We will make use of this to define several row classes next.

· Using the variables and Mixin class that we defined earlier, add the following row classes to the file:

```
1 - .row-header{
        @include zero-margin(0px,0px);
 3 }
5 - .row-content {
       @include zero-margin(50px,0px);
       border-bottom: 1px ridge;
 8
       min-height:400px;
9 }
10
11 → .footer{
       background-color: $background-pale;
13
        @include zero-margin(20px, 0px);
14 }
35 }
36
37 - .tab-content {
    border-left: 1px solid $lt-gray;
39
       border-right: 1px solid $lt-gray;
40
       border-bottom: 1px solid $lt-gray;
41
       padding: 10px;
42 }
43
```

Note the use of the variables and the mixin with various parameters in defining the classes.

## **Nesting Selectors**

• Next we add a carousel class to illustrate the use of nesting of classes in Scss, as follows:

 Now we install the node module to support the compilation of the Scss file to a CSS file. To do this, type the following at the command prompt: • Next open your package.json file and add the following line into the scripts object there. This adds a script to enable the compilation of the Scss file into a CSS file:

1	"scss": "node-sass -o css/ css/"	

• In order to transform the Scss file to a CSS file, type the following at the prompt:

1	npm run scss	

• You can now do a Git commit with the message "Sass".