# Exercise (Instructions): Less

### **Objectives and Outcomes**

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

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

## Adding Less Variables

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

```
1  @lt-gray: #ddd;
2  @background-dark: #512DA8;
3  @background-light: #9575CD;
4  @background-pale: #D1C4E9;
5
6  // Height variables
7  @carousel-item-height: 300px;
8
```

We have just added a few color and a height variable. We will make use of these variables while defining the classes.

#### Less Mixins

Next we add a mixin into the file as follows:

```
1   .zero-margin (@pad-up-dn: 0px, @pad-left-right: 0px) {
2    margin:0px auto;
3    padding: @pad-up-dn @pad-left-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{
 2
         .zero-margin();
 3
    }
 4
 5 ▼ .row-content {
 6
        .zero-margin(50px,0px);
7
        border-bottom: 1px ridge;
 8
        min-height:400px;
9
   }
10
11 * .footer{
        background-color: @background-pale;
12
        .zero-margin(20px, 0px);
13
    }
14
15
16 ▼ .jumbotron {
17
        .zero-margin(70px,30px);
        background: @background-light;
18
        color:floralwhite;
19
20
    }
21
22 - address{
23
        font-size:80%;
24
        margin:0px;
        color:#0f0f0f;
25
   }
26
27
28 ▼ body{
29
        padding:50px 0px 0px 0px;
30
        z-index:0;
31
   }
32
33 ▼ .navbar-dark {
         background-color: @background-dark;
34
35
   }
36
37 ▼ .tab-content {
        border-left: 1px solid @lt-gray;
38
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 Less, as follows:

```
1 .carousel {
        background:@background-dark;
 2
 3
 4 -
        .carousel-item {
 5
            height: @carousel-item-height;
            img {
 6 ₹
7
                position: absolute;
8
                top: 0;
9
                left: 0;
10
                min-height: 300px;
            }
11
        }
12
13 }
14
15 → #carouselButton {
16
        right:0px;
        position: absolute;
17
18
        bottom: 0px;
19
        z-index: 1;
20 }
```

## Installing and using the lessc Compiler

• Now we install the node module to support the compilation of the Less file. To do this, type the following at the command prompt:

```
1 npm install -g less@2.7.2
2
```

This will install the *less* NPM module globally so that it can be used by any project. **Note: if you are executing this on a Mac or Linux machine, you may need to add "sudo" to the beginning of this command**. This will make available the *lessc* compiler for us so that we can compile Less files.

- Next, go to the CSS folder on your machine and rename the *styles.css* file that you have there as *styles-old.css*. This is to save the CSS file that we have been using so far. We will be creating a new *styles.css* file by compiling the Less file.
- Next type the following at the command prompt to compile the Less file into a CSS file:

```
1 lessc styles.less styles.css
2
```

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

#### Conclusions

In this exercise you learnt to write Less code and then automatically generating the CSS file by compiling the Less code.