

# Exercise: „Sass“

Now it's your turn to get acquainted with Sass.

With the help of the website: <https://www.sassmeister.com/> you should create your own sass file.

The html page you should use can be found here: [https://github.com/Lea97/E-Portfolio\\_Sass/blob/master/Tutorial/page.html](https://github.com/Lea97/E-Portfolio_Sass/blob/master/Tutorial/page.html) .

The CSS you should create with the help of Sass should look like this one: [https://github.com/Lea97/E-Portfolio\\_Sass/blob/master/Tutorial/result.css](https://github.com/Lea97/E-Portfolio_Sass/blob/master/Tutorial/result.css) .

The following Sass functionalities should at least be used:

- Nested Rules
- variables
- mixins
- inheritance

A possible variant of the solution can be found here

[https://github.com/Lea97/E-Portfolio\\_Sass/blob/master/Tutorial/solution.sass](https://github.com/Lea97/E-Portfolio_Sass/blob/master/Tutorial/solution.sass)

.