

Test HTML with CSS *

Jens Lechtenbörger

Winter Term 2023/2024

Change code, observe changes

```
<style>
h1.demo-headline { color: blue; }
i { color: brown; }
.green { color: green; }
#demo-id { color: red; }
</style>
<h1 class="demo-headline">Hello World!</h1>
<p class="green">This is a <i>paragraph</i> of text with class “green”.</p>
<p id="demo-id">This is another paragraph with id “demo-id”.</p>
```

HTML documents consist of **elements**, which are defined by opening and closing **tags**. Here, you see an HTML fragment, which is embedded in the surrounding presentation. It starts with a **style** element to define CSS (between the opening tag `<style>` and the closing tag `</style>`). Afterwards, a first-level headline and two paragraphs follow.

CSS styles are defined in their own language; here you see different colors based on different **selectors**. In particular, styles can be bound to elements (such as `i`), to **classes** (such as `green`), to identified elements (such as `#demo-id`), to elements with classes (such as `h1.demo-headline`), and much more.

Various guides are available on the Web, for example [CSS first steps at MDN](#).

License Information

Source files are available on [GitLab](#) (check out [embedded submodules](#)) under free licenses. Icons of custom controls are by [@fontawesome](#), released under CC BY 4.0.

Except where otherwise noted, the work “Test HTML with CSS”, © 2019 Jens Lechtenbörger, is published under the [Creative Commons license CC BY-SA 4.0](#).

No warranties are given. The license may not give you all of the permissions necessary for your intended use.

In particular, trademark rights are *not* licensed under this license. Thus, rights concerning third party logos (e.g., on the title slide) and other (trade-) marks (e.g., “Creative Commons” itself) remain with their respective holders.

*This PDF document is an inferior version of an [OER in HTML format](#); free/libre Org mode source repository.