

## HTML Cheat Sheet

write lower case  
use double quotes

```
<article class="blog-post">
  <h1>Eine Überschrift</h1>
  <p>Lorem ipsum dolor sit amet</p>
</article>
```

indent block elements

simple syntax for style sheets & scripts

```
<link rel="stylesheet" href="style.css">
<script src="domscript.js"></script>
```

close empty elements without slash

```

```

use english class names

```
<article class="product">
  <!-- block-element status -->
  <p class="product-status active"> ... </p>
  <a class="js-check-status" href="#"> ... </a>
</article>
```

script classes without styles

Write semantic markup! ☺



## CSS & SASS Cheat Sheet



indent declarations

```
.element{
  background-color: #FFF;
  border-color: $borderColor;
  font-size: 1.25em;
  width: 28.75%;}
```

relative measures

each selector in a new line

```
.element-1,
.element-2,
.element-3{margin: 0 auto;}
```

single declarations in one line

keep an eye on the right order when nesting

```
.element{
  ...
  &:last-child{...}
  h2{...}
  .inner-element{...}}
```

Nest max. 4 levels deep

## Script Cheat Sheet



use noConflict-Mode

```
$ .noConflict();
jQuery(document).ready(function($){
```

don't indent contents of wrapper function

variables & functions  
in english and camelCase

```
var myFunction = function(){
  doSomething();
},
html = "<article class='blog-post'>...";
```

use double quotes for strings;  
within strings, use single quotes

use strict equality operator

```
if(foo === bar){
  doSomethingElse();}
```

indent code within loops or functions

```
});
```

Don't forget to comment your code