# CSS

a creative process

## CSS stands for Cascading Style Sheets. It is a language that describes the style of an HTML document.

- CSS describes how HTML elements are displayed on desktop, smartphones, tablets, paper, or in other media.
- CSS can control the layout of multiple webpages all at once.
- "Cascading" means:
   More than one rule can apply to a HTML element. The rule used is chosen by cascading down from the more general rules to the specific rule.

#### CSS Syntax Selector [

Declaration Declaration

```
p { color: blue; font-size: 11px; }
```

Property Value Property Value

- The Selector points to the HTML element you want to style.
- The **Declaration** block contains one or more declarations separated by semicolons.
- Each declaration includes a CSS Property name and a Value, separated by a colon.

#### 3 Ways to Insert CSS

#### Inline Style

```
<body><body<br/>style="background-color: red;"></body</br>
```

#### Internal Style Sheet (inside the <head> of the HTML-page)

```
<style>
body {background-color: red;}
</style>
```

### External Style Sheet (inside the <head> of the HTML-page)

```
<head>
k rel="stylesheet" href="my-styles.css" type="text/css">
</head>
```

#### **CSS Selectors**

#### Element Selector

Select any HTML Element by name like p, h1, body, img, nav (without the <> brackets)

In this example all the style declarations are applied to the body. Some are inherited to other HTML elements.

#### **CSS Selectors**

#### Element Selector examples → Child Selector

```
p { ... } affects every paragraph
div p { ... } affects every paragraph inside a div element
ul li { ... } affects every list item inside an unorderd list
li { ... } affects every list item inside ul and ol
p strong { ... } affects text marked strong inside a paragraph
strong { ... } affects every text marked strong
nav ul li a { ... } affects every link inside a list item inside an unordered list inside a nav element.
```

#### **CSS Selectors**

#### Class Selector

Give one or more HTML Elements a class like and select this Element(s) in CSS with a **DOT** followed by the classname.

Lerror-msg {

color: red; font-size: 70%; padding: 10px 20px; }

The style declarations are applied to all HTML elements with the class "error-msg". Use Classes for recurrent elements which should always look the same.

#### **CSS Selectors**

#### ID Selector

```
Give a single HTML Element an ID like <img id="send-btn"...>
and select it with # followed by this ID.

#send-btn {
   border: 2px solid #cccccc;
   float: left;
   width: 120px;
   margin: 10px;
}
```

The style declarations are applied only to the element with the ID "send-btn". ID's should always be unique!

#### **Grouping Selectors**

Group Selectors to save time and to minimize the code of your stylesheet.

```
h1, h2, h3, ul, ol, .blue {
    color: blue;
    font-family: Helvetica;
    font-weight: normal;
}
```

Separate the grouped selectors with a **comma**.

You can still add more styles to the elements:

```
h1 { font-size: 24px; font-weight: bold; }
h2 { font-size: 18px; }
```

#### **Colors**

Colors (including background colors) can be defined by:

```
a valid color name
```

```
color: red;
```

a **HEX** value

color: #ff0000;

an **RGB** value

color: rgb(255,0,0);

an **RGBa** value (transparency)

background-color: rgba(255,0,0,0,0.5);

Use a color picker or color palette to find nice color combinations (i.e. <a href="https://color.adobe.com">https://color.adobe.com</a>)

#### **Backgrounds**

CSS background properties

background-color: #ffa500;

background-image: url(bg-image.jpg);

background-position: left top; (right, bottom, center)

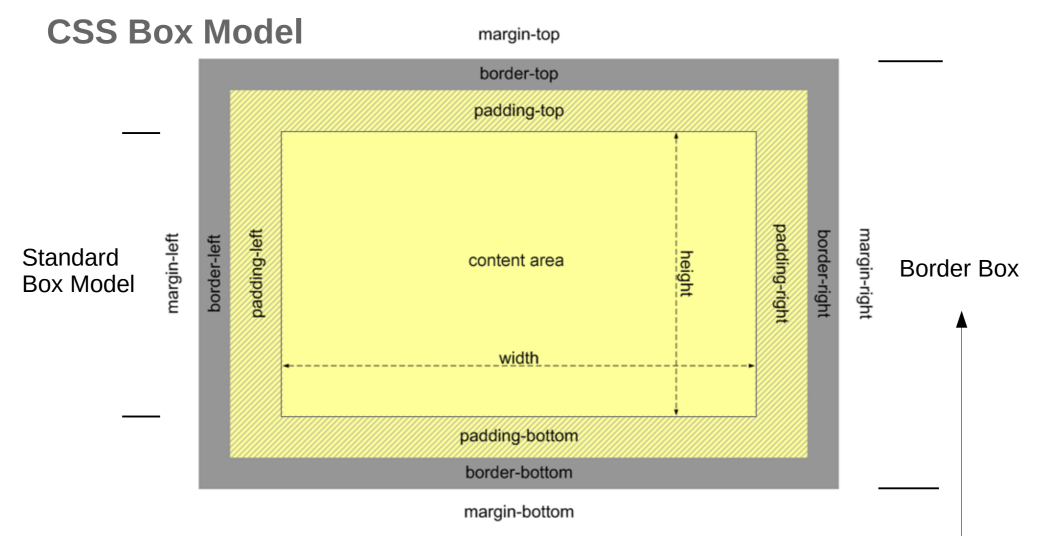
background-size: cover; (contain)

By default, the background-image is repeated both horizontally and vertically. To avoid this, use:

background-repeat: repeat-x; (repeat-y, no-repeat)

To fix the background-image, so it will not scroll:

background-attachment: fixed;



The width and height property of an element refers to the **content area**. Alternatively use: box-sizing: border-box;—

#### **Borders**

#### CSS border properties

border-style: solid; (dotted, dashed, double ...)

border-width: 2px; (in px, pt, cm, em or thin, medium, thick)

border-color: green; (valid color names, HEX, RGB)

#### Individual Style

border-style: dashed solid dashed solid; (top,right,bottom,left)

border-left: 5px solid red;

#### Shorthand properties

border: 2px dashed #333333;

#### **Margins**

#### CSS margin properties

```
margin-top: 40px;
```

margin-right: 20px;

margin-bottom: 10px;

margin-left: 20px;

#### Shorthand properties

margin: 40px 20px 10px 20px; (top, right, bottom, left)

margin: 20px auto; (horizontally centered)

margin: inherit; (margin inherited from the parent element)

#### **Paddings**

#### CSS padding properties

```
padding-top: 40px;
```

padding-right: 20px;

padding-bottom: 10px;

padding-left: 20px;

#### Shorthand properties

padding: 40px 20px 10px 20px; (top, right, bottom, left)

padding: 20px 30px; (top & bottom 20px, left & right 30px)

padding: inherit; (padding inherited from the parent element)

#### Width and Height

width and height properties are used to set the width and height of an element in length values like px, mm, cm or in %.

```
article {
    width: 50%;
    height: 200px;
}

max-width / max-height / min-width / min-height
article {
    max-width: 500px;
    min-height: 200px;
}
```

Remember the Box Model, when calculating the size of a box!

#### **Text Formatting**

color Sets the color of text

letter-spacing Space between characters in a text

word-spacing Space between words in a text

line-height Sets the line height

text-align Horizontal alignment of text (left, right, center)

text-transform Controls the capitalization of text (uppercase)

text-indent Indentation of the first line in a text-block

text-decoration Specifies the decoration added to text

#### **Font Properties**

CSS font properties define the font family, boldness, size, and the style of a text.

```
p { font-family: "Times New Roman", Arial, Verdana, sans-serif;
    font-weight: bold; (normal)
    font-size: 12px; (pt, em, %)
    font-style: italic; (normal, oblique) }
```

If a font name contains white-space, it must be quoted.

#### Shorthand property

font: italic bold 12px/20px Times, serif;

The font shorthand property defines the font-style, font-variant, font-weight, font-size/line-height, and the font-family.

#### **Font Size**

Font size values can be defined absolute (px, pt, cm) or relative (%, em, rem).

```
html { font-size: 100%; } /* default = 16px */
h1 { font-size: 2rem; } /* = 32px */
h2 { font-size: 1.5rem; } /* = 24px */
p { font-size: 0.75rem; } /* = 12px */
```

#### Web Fonts

As an alternative to the default browser fonts you can use **web fonts:** <a href="https://fonts.google.com">https://fonts.google.com</a> or **google-webfonts-helper** for a hassle-free way to self-host Google Fonts.

Web Fonts can increase page loading times significantly.

#### **Pseudo Classes: Styling Links**

Links can be styled in various ways to attract attention. Links have 4 states which can be styled different:

```
a:link a normal, unvisited link
a:visited a link the user has visited
a:hover a link when the user mouses over it
a:active a link the moment it is clicked

a:link, a:visited {
   background-color: red;
   padding: 10px 20px;
   text-align: center;
   text-decoration: none;
```

#### The :hover Pseudo Class

The Pseudo Class :hover can be used to change the properties of various elements, not only links.

```
img {
    width: 300px;
    border: 2px solid #666;
    margin: 20px 10px;
}
img:hover {
    width: 340px;
    border: 2px solid #333;
    box-shadow: 5px 5px 10px #222;
}
```

#### **Styling Lists**

Set different list item markers for ordered or unordered lists or use an image as a list item marker.

```
list-style Sets all the properties for a list list-style-type Specifies the type of list-item marker list-style-position list-item markers inside or outside list-style-image Specifies an image as the list-item marker ul {
    list-style-type: square;
    list-style-position: inside;
}
Shorthand property
ul { list-style: square inside url("square-blue.gif"); }
```

#### **Styling Lists for the Navigation**

Style your list or list items with background-colors, margin, padding ... to make a nice navigation.

```
nav ul { list-style-type: none; padding: 0; }
nav ul li { display: inline-block; }
nav li a {
    text-decoration: none;
    color: white;
    background-color: blue;
    padding: 8px 12px;
}
nav li a:hover { background-color: grey; }
```

#### **Styling Tables**

Style your or , , elements with table properties and other styles like background, color etc.

border All border properties in one declaration

border-collapse borders should be collapsed or not

border-spacing Distance between the borders of cells

caption-side Placement of a table caption

#### **CSS Position**

The position property specifies the type of positioning method used for an element (static, relative, fixed or absolute).

```
relative Relative positioned to its normal position absolute Relative positioned to its parent element fixed Relative positioned to the viewport sticky Mix of position relative and fixed article {

position: relative;
top: 20px;
left: 50px;
}
```

#### **Float**

The float property removes HTML elements from the normal flow. Its simplest use is to wrap text around images.

```
img {
    float: left;
    width: 200px;
    margin-right: 10px;
}
```

The paragraph (or other element) following the image will flow around the image on its right side with a margin of 10px.

To end the floating of elements use:

```
clear: left; (right, both)
```

#### The display property

Every HTML element has a default display property (inline, block, table, table-cell etc.). This property can be overwritten by:

display: block; /\* inline-block for horizontal navigation \*/

To hide an element, you can use:

display: none;

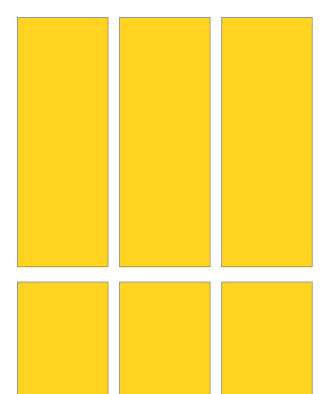
This can be used as a starting point to show elements (like submenu) depending on a certain action (like mouse-over).

visibility: hidden; also hides elements, but leaves an empty space with the size of the element.

### **Layout Concepts**

**Flexbox** 

display: flex;



**Grid** 

display: grid;

#### **Attribute Selectors**

The attribute selector is used to select elements with a specified attribute (value).

input[type="text"] { ... } selects all input fields in a form
with the type attribute "text".

**a[target]** { ... } selects all links which have a target attribute.

**a[target="\_blank"]** { ... } selects all links with a target attribute set to "\_blank".

**[title="flower"]** { ... } selects all elements with the title attribute "flower".

#### **Styling Forms**

To style form fields we can make use of the attribut selector.

```
input[type="text"] {
    width: 300px;
    height: 30px;
    margin: 10px 0;
    background: #eee;
    border: 1px solid #555;
}
input[type="submit"] { width: 150px; }
input[type="button"]:hover { background: #ccc; }
input[type="text"]:focus { background: grey; }
```

#### **CSS Media Queries**

Media Queries help you to control the Layout of your website in different devices (Responsive Webdesign).

#### In CSS file or inside the <style> tag of your HTML document

```
@media screen and (max-width: 480px) {
   nav.mobile { display: block; }
   nav.desktop { display: none; }
}
```

#### Inside the link to your external Style Sheet

```
<link rel="stylesheet" href="mobile-styles.css" type="text/css"
media="screen and (max-width: 480px)" >
```

## Hadi

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