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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>
  link 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)

```
body {
    background-color: #cccccc; /* This is a CSS comment */
    margin: 0;
    font-family: Arial, Helvetica, sans-serif; /* inherited */
    font-size: 12px; /* partly inherited */
    font-style: italic; /* inherited */
}
```

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

```
affects every paragraph
p { ... }
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 it 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 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!

ID's can be helpful when working with JavaScript.

What means cascading?

Element Selector

```
p { color: black; }
```

Class Selector

```
p.error { color: red; }
```

ID Selector

```
#first { font-weight: bold; }
```

Every paragraph has text-color black. The paragraphs with the class **red** have text-color red. The text in the paragraph with the class **red** and the ID **first** will be bold and red.

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(255,0,0,0.5);
```

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

Backgrounds

CSS background properties

background-color: #ffa500;

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

background-position: left top;

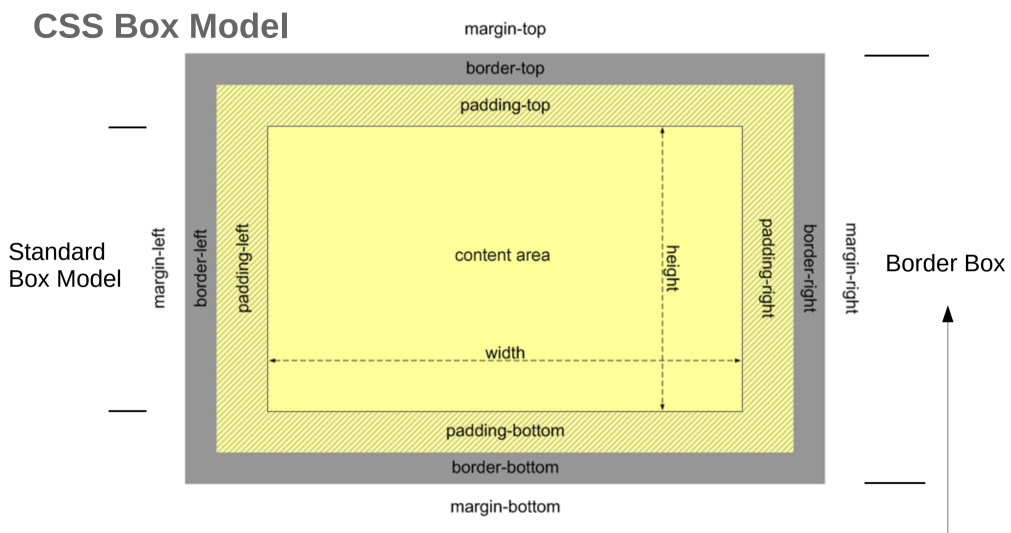
background-size: cover;

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)

vertical-align Vertical alignment of an element

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).

```
body { font-size: 100%; } /* default = 16px */
h1 { font-size: 2.5em; } /* = 40px */
h2 { font-size: 2em; } /* = 32px */
p { font-size: 0.75em; } /* = 12px
```

Web Fonts

As an alternative to the default browser fonts you can use **web fonts** (i.e. https://fonts.google.com). Embed web fonts in the head of your HTML document.

Web fonts can increase page loading times significantly.

Pseudo Classes: Styling Links

a:link

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

```
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;
```

a normal, unvisited link

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
                    Specifies the type of list-item marker
list-style-type
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

empty-cells Specifies whether or not to display borders

and background on empty cells

table-layout Sets the layout algorithm (auto, fixed)

tr:nth-child(even) nth-child-selector

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 Relative positioned to the viewport

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

Z-Index and Position

The z-index specifies the stack order of positioned elements.

Elements with higher z-index are on top of elements with lower z-index.

```
img.logo {
    position: absolute;
    top: 20px;
    right: 50px;
    z-index: 10;
}
button.contact {
    position: fixed;
    bottom: 20px;
    left: 50px;
    z-index: 99;
}
```

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.

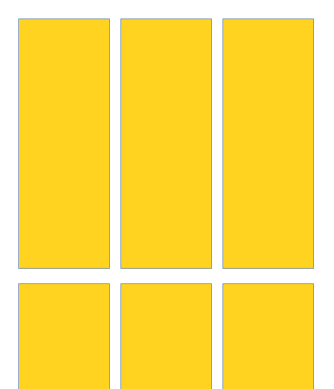
Horizontal & Vertical Align

- To horizontally center a block element (like <div>), use margin: 0 auto; and set a width property to the element
- To horizontally center an image, use margin: 0 auto; and display: block;
- To center the text inside an element, use text-align: center;
- Another method for aligning elements is to use position: absolute; inside a container with position: relative
- You can use the float property for aligning left or right.
- To center elements vertically use for example padding: 50px 0; for the parent container

Layout Concepts

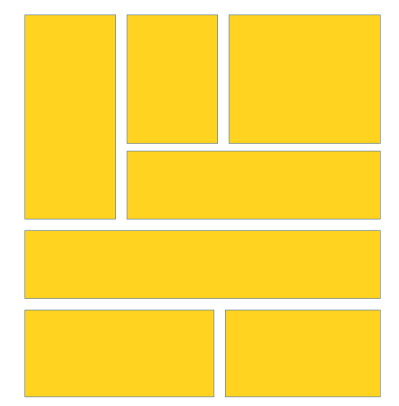
Flexbox

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 Combinators

A CSS selector can contain more than one simple selector. Between the simple selectors, we can include a combinator.

section p { ... } selects all elements inside <section>

section p a { ... } selects all links inside a element which is placed inside a section element

section > **p** { ... } selects all elements that are immediate children of the section element

section + p $\{ ... \}$ selects all elements that are placed immediately after the section element

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)" >
```

Organizing your Stylesheets

For a complex website it is often useful to have your styles organized in several stylesheets. You can import those stylesheets in your main stylesheet.

```
@import url("normalize.css");
@import url("grid-layout.css");
@import url("text-styles.css");
@import url("print.css") print;
@import url("mobile.css") screen and (max-
width:740px);
body { background-color: ...
```