# **Commands:**

```
Shift + Opt + F - format the Document in VS Code

Shift + Opt + \uparrow / \downarrow - duplicate line in up or down direction

fn/option - write text in multiple places

Opt + Command + J - open Console (javascript) in Browser
```

# Links:

 $\bullet\ https://getbootstrap.com/docs/5.3/getting-started/introduction/\ -\ Bootstrap$ 

# **Section 3: HTML: The Essentials**

### **Essentials:**

```
1 <b>...</b> - bold text
2 ... - paragraph
3 <h1-h6>...</h1-h6> - headings
4 <a href="link.com or .html (for the file)"><!-- Name of a link --></a> - hyperlink
5 <!--..-> - comment
```

#### HTML Sceleton:

# Lists:

```
1 
...
- Ordered List (Numbered List)

2 ... - Unordered List (Bulletpoints)

3 ... - List (Child of ul or ol)
```

#### **Nested List:**

### Image:

```
1 <img src="image source"> - image
```

- 2  $^{<img\ src="image\ source"\ width=""\ height=""> image\ with\ height\ and\ width\ (but\ better\ with\ CSS)}$
- 3 <img src="image source" alt="image name"> adding alt to the image (for the screenreader)

# **Section 4: HTML: Next Steps & Semantics**

```
1 <div>...</div> - container for elements (is a block element)
2 <span>...</span> - wrap an element, so it can be changed in CSS (mostly for a piece of text)
3 <hr> - divider
4 <br> - line break
5 <sup>...</sup> - create a superscript (f.e. 1 in 1/2)
6 <sub>...</sub> - create a subsrcipt (f.e. 2 in 1/2)
```

### **HTML Entities:**

```
1 &lt - <
2 &gt - >
3 &copy - ©
4 ...
```

#### Semantik:

```
1 <main>...</main> - main content of the page
2 <nav>...</nav> - navigation links
3 <section>...</section> - section of the page / of the content
4 <article>...</article> - article (can be used on its own & independent)
5 <aside>...</aside> - side content (f.e. ads)
6 <header>...</header> - header of the page
7 <footer>...</footer> - footer of the page
8 <time>...</time> - time (f.e. date)
9 <figure>...</figure> - figure (f.e. image with caption)
```

### Emmet:

```
1 > - child: main>section>h1 =>
                                                                             ∃ HTML
2
       <main>
           <section>
4
               <h1>...</h1>
5
           </section>
6
       </main>
   + - sibling: h1+h2+h2 =>
       <h1>...</h1>
8
9
       <h2>...</h2>
       <h2>...</h2>
11 () - grouping
12 * - multiplication: h1*3 =>
     <h1>...</h1>
13
       <h1>...</h1>
14
```

```
15 <h1>...</h1>
16 $ - item numbering: nav>ul>li.item$*3 =>
18
    19
         ...
20
         class="item2">...
21
          ...
22
      </nav>
23
24 {} - text: a{Click me!} =>
    <a href="...">Click me!</a>
```

# Section 5: HTML: Forms & Tables

### HTML Tables:

```
1 ... - table
2 :... - table data (cell)
3 :... - table header (bold)
4 .... - table row
5 <thead>...</thead> - table header (row)
6 ... - table body (row)
7 <tfoot>... - table footer (row)
8 .... - table header (column span)
```

#### HTML: Forms

```
<form action="...">...</form> - form with an action / link ("/" + to
                                                                             UHTML
   where the form goes; f.e. /home)
2 <input type="..."> - input
3 <input type="..." placeholder="..."> - placeholder
4
5 Text input form with placeholder "name":
6 <form action="...">
7
       <input type="text" placeholder="name">
8 </form>
9
10 <label for="...">...</label> - label for input
11
12 Using label (for = unique id of the input):
13 <label for="name">Name</label>
14 <input type="text" id="name" placeholder="name">
   <input type="text" name="name"> - input with name (for the server; f.e. after
16
   submitting the form, name=John or https://www.google.com/search?q=John)
17
18 <button type="submit">...</button> - button (goes to the action of the form)
19 <button type="reset">...</button> - reset button (resets the form)
   <button type="button">...</putton> - button (does not go to the action of the
   form)
21
22 <input type="checkbox" name="..."> - checkbox with name
23 <input type="radio" name="..."> - radio button with name
<input type="..." name="..." value="..."> - value of the input (f.e. for
   checkbox or radio button)
25 <select>...</select> - select box
26 <option>...</option> - option in the select box
27
```

#### Built in validations:

# **Section 6: CSS: The Very Basics**

### Styles:

# External style: link to CSS (href: "style.css")

```
€ CSS
```

```
Color changing in CSS:
```

3 color: red;

1 style.css:

2 h1 {

4 }

```
1 ... {color: red;}
2 /* CSS color*/
3 ... {background-color: red;}
4 /* CSS background color*/
5 ... {background: red;}
6 /* CSS background (color, image, position, repeat, size)*/
7 ... {color: rgb(255, 0, 0);}
8 /* CSS color (RGB)*/
9 ... {color: #FF0000;}
10 /* CSS color (hexadecimal)*/
```

### Text properties:

```
1 ... {text-align: center;}
2 /* CSS text alignment (can be left, right, center, justify)*/
3 ... {width: 100px;}
4 /* CSS width*/
5 ... {height: 100px;}
6 /* CSS height*/
7 ... {font-weight: bold;}
8 /* CSS font weight (can be normal, bold, bolder, lighter)*/
```

```
9 ... {font-size: 20px;}
10 /* CSS font size*/
11 ... {text-decoration: underline;}
12 /* CSS text decoration (can be none, underline, overline, linethrough)*/
13 ... {letter-spacing: 2px;}
14 /* CSS letter spacing*/
15 ... {font-family: Arial, sans-serif;}
16 /* CSS font family (can be serif, sans serif, monospace, cursive, fantasy) */
```

# Section 7: The World of CSS Selectors

```
 CSS  
1 * {color: red;}
2 /*CSS universal selector (selects all elements)*/
   ..., .... {color: red;}
4 /*CSS group selector (selects all elements with the same style)*/
5 #id {color: red;}
6 /*CSS id selector (selects the element with the id)*/
7 .class {color: red;}
  /*CSS class selector (selects all elements with the class; fe. <span
   class="class"> ... </span>)*/
9 ... ... {color: red;}
/*CSS descendant selector (selects all elements inside the element, fe. all
   paragraphs p inside the div)*/
11 ... + ... {color: red;}
/*CSS adjacent sibling selector (selects the element that is next to the
   element; fe. h1 and p are siblings/are next to each other \Rightarrow h1 + p)*/
13 ... > ... {color: red;}
/*CSS child selector (selects the element that is a child of the element; fe. h1
   is child of the div => div > h1 => h1 will be changed)*/
15 ... [ ... = "..."] {color: red;}
   /* CSS attribute selector (selects the element with the attribute; fe. input
16 with type text => input[type="text"] or section[class="class"] => section with
   class "class") */
17 ... [ ... *= "..."] {color: red;}
   /st CSS attribute selector (selects the element with the attribute that contains
18 the value; fe. input with type text => input[type*="text"] or
   section[class*="class"] => section with class "class") */
```

### Pseudo classes:

```
1 ...:hover {color: red;}
2 /* CSS hover selector (selects the element when the mouse is over it) */
3 ...:checked {color: red;}
4 /* CSS checked selector (selects the element when it is checked; f.e. checkbox or radio button) */
5 ...:nth-of-type(2n) {color: red;}
6 /* CSS nth type selector (selects the element that is the nth child of the element; f.e. every second child => 2n) */
```

#### Pseudo elements:

```
1 ...:after {color: red;}
2 /* CSS after selector (selects the element after the element) */
3 ...:before {color: red;}
4 /* CSS before selector (selects the element before the element) */
5 ...:first-letter {color: red;}
```

```
6  /* CSS first letter selector (selects the first letter of the element) */
7  ... ::first-line {color: red;}
8  /* CSS first line selector (selects the first line of the element) */
9  ... ::selection {color: red;}
10  /* CSS selection selector (selects the selected text of the element) */
```

### The CSS Cascade:

```
1 h1 {color:red}
2 h1 {color:blue}
3
4 => h1 is blue

CSS
```

### CSS Specificity:

```
1  ID > Class > Element
2
3  section p {color:teal;} /* => 0 0 2 */
4  #submit {color: olive;} /* => 1 0 0 */
5  /* 1 0 0 is far more specific than 0 0 2 */
6  nav a.active {color: orange;} /* => 0 1 2 */
7
8  Also: Inline styles > ID
9
10 ... {color: red !important;} /* !important is the most important
11 => !important > Inline styles > ID > Class > Element */
```

### CSS Inheritance:

```
1 /* certain things don't inherit at default: buttons, input, etc. ... */
2 button {color: inherit;} /* inherit color from the parent element */
```

# **Section 8: The CSS Box Model**

```
1 ... {width: 100px;} /* width of the element */
2 ... {height: 100px;} /* height of the element */
```

#### Border:

```
1 ... {border: lpx solid red;} /* border (width, style, color) */
2 ... {border_width: lpx;} /* border width */
3 ... {border_style: solid;} /* border style (solid, dotted, dashed, double, groove, ridge, inset, outset) */
4 ... {border_color: red;} /* border color */
5 ... {box-sizing: border-box;} /* box sizing (content-box, border-box) */
6 ... {border-radius: l0px;} /* border radius (round corners) */
```

### Padding:

```
1 ... {padding: 10px;} /* padding (top, right, bottom, left) */
2 ... {padding: 10px 20px;} /* padding (top/bottom, right/left) */
```

### Margins:

```
1 ... {margin: 10px;} /* margin (top, right, bottom, left) */
2 ... {margin: 10px 20px;} /* margin (top/bottom, right/left) */
```

### Display properties:

```
1 ... {display: block;} /* display block (takes the whole width) */
2 ... {display: inline;} /* display inline (takes the width of the content) */
3 ... {display: inline-block;} /* display inline block (takes the width of the content, but can have width and height) */
4 ... {display: flex;} /* display flex (flexbox) */
5 ... {display: grid;} /* display grid (grid) */
```

## CSS Units:

```
1 /* Font size:
2 lem = the font-size of the parent
3 2em = 2 times the font-size of the parent
4
5 lrem = the font-size of the root element (html)
6 2rem = 2 times the font-size of the root element (html)
7
8 Other properties:
9 lem = computed from font-size of the element itself */
```

# **Section 9: Other Assorted Useful CSS Properties**

# Alpha:

```
1 ... {color: rgb(0, 0, 0, alpha)} /* color (RGB with alpha) */
2 ... {opacity: 0.5;} /* opacity (0 = transparent, 1 = opaque) */
```

#### Positions:

```
1 ... {position: static;} /* static (default) */
2 ... {position: relative;} /* relative (relative to the element itself) */
3 ... {position: absolute;} /* absolute (relative to the parent element) */
4 ... {position: fixed;} /* fixed (relative to the viewport(containbox)) */
5 ... {position: sticky;} /* sticky (relative to the viewport, but only when scrolling) */
```

### Transitions:

```
1 ... {transition: ls} /* transition (time) */
2 ... {transition: property name duration timingFunction delay} /* transition
(property name, duration, timing function, delay) */
3 ... {transition-timing-function: ease;} /* transition timing function (ease, linear, ease-in, ease-out, ease-in-out) */
```

### Transforming:

```
1 ... {transform: rotate(45deg);} /* transform (rotate) */
2 ... {transform-origin: top left;} /* transform origin (where the element is transformed from) */
3 ... {transform: scale(1.5);} /* transform (scale) */
4 ... {transform: translate(10px, 20px);} /* transform (translate X and Y) */
5 ... {transform: skew(10deg);} /* transform (skew) */
```

### Background:

```
1 ... {background-image: url(image.png);} /* background image */
2 ... {background-size: cover;} /* background size (cover, contain) */
3 ... {background-position: center;} /* background position (top, bottom, left, right, center) */
4 ... {background-repeat: no-repeat;} /* background repeat (no-repeat, repeat, repeat-x, repeat-y) */
5 or
6 ... {background: url(image.png) no-repeat center / cover;} /* background (image, repeat, position, size) */
```

### Google Fonts:

```
1 font-family: 'Roboto', sans-serif; /* font family (Google Fonts) */
```

# Import Google font using link in HTML

1

1 link href="https://fonts.googleapis.com/css2?family=Roboto:wght@400&
display=swap" rel="stylesheet"> /\* link to Google Fonts \*/

**UMTH** 

# **Section 10: Responsive CSS & flexbox**

#### Flexbox

```
... {display: flex} /* display flex (flexbox) */
                                                                              ... {flex-direction: row} /* flex direction (row, column, row-reverse) */
   ... {justify-content: center} /* justify content (center, flex-start, flex-end,
   space-between, space-around, space-evenly)*/
   ... {flex-wrap: wrap} /* flex wrap (wrap, nowrap, wrap-reverse) */
   ... {align-items: center} /* align items (center, flex-start, flex-end, stretch)
5
   ... {align-content: center} /* align content (center, flex-start, flex-end,
   stretch) */
  ... {align-self: center} /* align self (center, flex-start, flex-end, stretch);
   is just for one element */
  ... {flex-basis: 100px} /* flex basis (width of the element); depending on the
   main axis: height or width */
   ... {flex-grow: 1} /* flex grow (how much the element grows); 1 - takes all
   available space, 2 - twice as much space as 1, ... */
10 ... {flex-shrink: 1} /* flex shrink (how much the element shrinks) */
11 ... {flex: 1} /* flex (flex-grow, flex-shrink, flex-basis) */
12 ... {flex: 1 0 100px} /* flex (flex-grow, flex-shrink, flex-basis) */
```

### Responsive CSS

# **Section 11: Pricing Panel Project**

```
1 ...: last-child {color: red;} /* CSS last child selector (selects the last child of the element) */
2 ...: first-child {color: red;} /* CSS first child selector (selects the first child of the element) */
```

# Section 12: CSS Frameworks: Bootstrap

https://getbootstrap.com/docs/5.3/getting-started/introduction/

```
rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.
5/dist/css/bootstrap.min.css" integrity="sha384-
Sg0Ja3DmI69IUzQ2PVdRZhwQ+dy64/BUtbMJw1MZ8t5HZApcHrRKUc4W0kG879m7"
crossorigin="anonymous"> - link to Bootstrap
```

Close button (Bootstrap):

Grid system:

### Responsive grid system:

```
1 <div class="col-md-6">...</div> - .col-md-6 (stacks below medium = md)
2 <div class="col-xl-6">...</div> - .col-xl-6 (stacks below extra large = xl)
```

### Align items:

```
1 <div class="row align-items-start">...</div> - (align items start)
2 <div class="row justify-comtent-center">...</div> - (justify content center)
```

### Forms:

```
1
   <form action="...">
                                                                               THTML
2
       <div class="form-group">
3
           <label for="email">Email</label>
4
           <input type="email" class="form-control" id="name" placeholder="Email">
5
       </div>
6
7
       <div class="form-group">
8
           <label for="password">Password</label>
9
            <select name="state" id="state" class="form-control">
10
                <option value="1">...</option>
11
                <option value="2">...</option>
           </select>
12
13
       </div>
14 </form>
```

### Custom checkbox:

#### Navbar:

```
1 <nav class="navbar navbar-expand-lg navbar-light bg-light">
2 <a class="navbar-brand" href="#">Navbar</a>
```

```
<button class="navbar-toggler" type="button" data-toggle="collapse" data-</pre>
3
        target="#navbarNavAltMarkup" aria-controls="navbarNavAltMarkup">
4
            <span class="navbar-toggler-icon"></span>
5
        </button>
6
        <div class="collapse navbar-collapse" id="navbarNavAltMarkup">
7
            <div class="navbar-nav">
                <a class="nav-item nav-link active" href="#">Home</a>
8
9
                <a class="nav-item nav-link" href="#">Features</a>
                <a class="nav-item nav-link disabled" href="#" tabindex="-1" aria-</pre>
10
                disabled="true">Disabled</a>
11
            </div>
12
       </div>
13 </nav>
```

#### Icons:

```
1 <button class="...">...<svg ...>...</svg></button> - button with icon (Bootstrap)
```

### Other Utilities:

```
1 <span class="border">...</span> - border
2 <div class="shadow">...</div> - shadow
```

### Padding:

```
1 <button class="btn p-0">...</button> - padding (from 0 - 5)
```

# **Section 14: JavaScript Basics!**

```
Browser -> Inspect -> Console = JavaScript

1 typeof <variable> // type of the variable

2 NaN // not a number

3 let <variable> = <value>; // variable declaration

4 const <variable> = <value>; // constant declaration

5 var <variable> = <value>; // old variable declaration (not recommended)
```

# Section 15: JavaScript Strings and More

# Section 16: JavaScript Decision Making

```
1 console.log("...") // print to console
2 console.error("...") // print error to console
3 alert("...") // alert
4 prompt("...") // prompt, like alert, but with input f.e. let var = prompt("...")
```

### Using JavaScript

### Truthy and falsy values:

```
1 // falsy values: 0, "", null, undefined, NaN
2 // everything else is truthy
```

# **Section 17: JavaScript Arrays**

```
1 let <array> = [1, 2, "a"] // array declaration; arrays are dynamic Js JavaScript
2 <array>[n] = "b" // add element to array
3 <array>.push("b") // add element to array
4 <array>.pop() // remove last element from array
5 <array>.shift() // remove first element from array
6 <array>.unshift("b") // add element to the beginning of the array
7 <array>.concat([1, 2]) // concatenate arrays
8 <array>.includes("a") // check if array includes element
9 <array>.indexOf("a") // get index of element
10 <array>.reverse // reverse array
11 <array>.slice(0, 2) // slice array from index 0 to index 2
12 <array>.slice(1) // slice array from index 1 to end
13 <array>.splice(0, 2) // remove elements from index 0 to index 2
14 [1,2,3] === [1,2,3] // false (arrays are reference types)
15
16 \text{ num} = [1,2,3]
17 \quad numCopy = num
18 num === numsCopy // true (both are the same reference)
19
20 const <array> can be changed, but not reassigned
22 const < array> = [1,2,3]
23 < array > [0] = 4 // ok
24 < array > = [4,5,6] // error
```