CSS

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# CSS INTRODUCTION

|  |  |
| --- | --- |
| About CSS | CSS stands for Cascading Style Sheets and defines the visual presentation of HTML elements. Every CSS document is a collection of CSS rules. Every rule contains a selector (an identifier of the HTML element/s to be styled) and one or more declarations separated by semicolon. "Cascading" means that every rule for an HTML element will also be applied to all its child elements. |
| CSS Syntax | selector {  property: value; } |

# USEFUL TOOLS AND PLATFORMS

|  |  |
| --- | --- |
| View CSS in the Browser | CSS Viewer extension for Chrome |
| Online Code Editor for HTML, CSS and JS | codepen.io |
| Make a Screenshot of an Entire Web Page | GoFullPage extension for Chrome |
| Create Design | Figma |
| Pick Exact Color | Just Color Picker |
| CSS Gradient Generator | cssgradient.io |
| Check Browser Support for a Specific Selector/Element | caniuse.com |
| CSS Selector Game | https://flukeout.github.io/ |
| Design Guidelines | Material Design (material.io) |
| Get a Random Image | Lorem Picsum (picsum.photos) |
| Book on Writing Good Code | *Code Complete (2)* by Steve McConnell |
| CSS Tricks Articles | css-tricks.com |

# ADD CSS TO AN HTML PAGE

|  |  |
| --- | --- |
| External Style Sheet (in <head>) | <link rel="stylesheet" type="text/css" href="site.css"> <!-- recommended --> |
| Internal Style Sheet  (in <head>) | <style>...</style> <!-- when a single document has a unique style --> |
| Inline Style | <p *style*="color:red">Some red text</p> |
| Style Inheritance | When the same element is styled differently, the last style overwrites the previous ones. In increasing order of priority: external styles; internal styles (if declared after the external ones); inline styles; **!important**. |
| Selector Specificity | In increasing order of specificity: elements and pseudo-elements; classes, pseudo-classes and attribute selectors; IDs; **!important**. |

# CSS SELECTORS

## PRIMARY SELECTORS

|  |  |
| --- | --- |
| Select All HTML Elements | \* { /\* applies to all elements \*/  background-color: blue;  } |
| Select by Tag | h1 { /\* applies to all <h1> elements \*/  background-color: blue;  text-align: center;  } |
| Select by ID | #top { /\* applies to the element with id "top" \*/  background-color: blue; } |
| Select by Tag and ID | nav#top { /\* applies to nav element with id "top" \*/  background-color: blue; } |
| Select by Class | .code { /\* applies to all elements with class "code" \*/  font-family: Helvetica, sans-serif; } |
| Select by Multiple Classes | .top.bottom { ... } |
| Select by Tag and Class | nav.top { /\* applies to all nav elements with class "top" \*/  background-color: blue; } |
| Multiple Selectors | h1, h2, p {  background: yellow; } |
| Select by Pseudo-Class | a:hover { /\* all <a> elements when the user's mouse is over them \*/  text-decoration: underline;  } |
| Select by Attribute | [title="menu"] { ... } /\* all elements with title "menu" \*/  [title~="menu"] { ... } /\* "pizza menu" and "egg menu", but not "pizza-menu" \*/  [class|="pizza"] { ... } /\* "pizza" and "pizza-menu", but not "pizza( )menu" \*/  [class\*="pi"] { ... } /\* "pizza", "menu-pizza", "pie", "hippie" \*/ |

## COMBINATORS (NESTED SELECTORS)

|  |  |
| --- | --- |
| Descendant | article p { ... } |
| Direct Child | div > p { ... } |
| Adjacent Sibling | div + p { ... } /\* the first <p> element that comes directly after a <div> \*/ |
| General Next Sibling | div ~ p { ... } /\* all <p> elements that come after a <div> \*/ |

## PSEUDO-CLASSES AND PSEUDO-ELEMENTS

|  |  |
| --- | --- |
| General Pseudo-Classes | p:first-child { ... } /\* only the first <p> \*/  p i:last-child { ... } /\* the last <i> in all <p> elements \*/  p:first-of-type { ... } /\* all <p> elements that are the first <p> of their parent \*/  p:nth-of-type(3) { ... } /\* all <p> that are the third <p> of their parent \*/  p:last-of-type { ... } /\* all <p> elements that are the last <p> of their parent \*/  p:only-of-type { ... } /\* all <p> elements that are the only <p> of their parent \*/  tr:nth-child(2) { ... } /\* the second <tr> element \*/  tr:nth-child(2n) { ... } /\* every second <tr> element starting from the 2nd \*/  tr:nth-child(2n + 1) { ... } /\* every second <tr> starting from the 1st \*/  tr:nth-last-child(2) { ... } /\* the second <tr> element counting from the end \*/  tr:nth-child(odd) { ... } /\* all odd <tr> elements (1st, 3rd, 5th, etc.) \*/  tr:only-child { ... } /\* all <tr> elements that are the only child of their parent \*/  q:lang(no) { quotes: "~" "~" } /\* quotation marks for NO language: ~~ \*/  p:empty { ... } /\* all <p> elements that have no children \*/  :not(p) { ... } /\* all elements that are not <p> \*/  :root { ... } /\* the document's root element \*/  :target { ... } /\* the current active element (when the user clicked on a URL containing this element's name as anchor) \*/ |
| Pseudo-Classes Used for Hyperlinks | a:link { ... } /\* unvisited <a> elements \*/  a:visited { ... } /\* visited <a> elements \*/  a:hover { ... } /\* <a> on mouse over; must come after :link and :visited \*/  a:active { ... } /\* selected <a> elements; after :hover \*/ |
| Pseudo-Classes Used for Input Elements | input:focus { ... } /\* the <input> that has focus \*/  input:checked { ... } /\* all checked <input> elements \*/  input:disabled { ... } /\* all <input> elements that are disabled \*/  input:enabled { ... } /\* all <input> elements that are enabled \*/  input:in-range { ... } /\* all <input> elements with value within range \*/  input:out-of-range { ... } /\* all <input> elements with value out of range \*/  input:valid { ... } /\* all <input> elements with a valid value \*/  input:invalid { ... } /\* all <input> elements with an invalid value \*/  input:required { ... } /\* all <input> elements with "required" attribute \*/  input:optional { ... } /\* all <input> elements with no "required" attribute \*/  input:read-only { ... } /\* all <input> elements with "readonly" attribute \*/  input:read-write { ... } /\* all <input> elements with no "readonly" attribute \*/ |
| Use Several Pseudo-Classes at Once | tbody tr:nth-child(odd):not(:hover) td { ... } /\* all <td>'s in a <tr> when the user's mouse is NOT over the <tr> \*/ |
| Pseudo-Elements Used to Insert Something | ::after /\* insert content after an element; always with property "content":  content: url("image.png"); or content: ''; \*/  ::before /\* insert content before an element; always with property "content" \*/ |
| Pseudo-Elements Used to Select Part of an Element | ::first-letter /\* only applied to block-level elements \*/  ::first-line /\* only applied to block-level elements \*/  ::marker /\* selects the markers of list items \*/  ::selection /\* matches the portion of an element that is selected by a user \*/ |

# CSS UNITS AND MATH FUNCTIONS

|  |  |
| --- | --- |
| Absolute Lengths | cm, mm, in, px (1/96th of an inch), pt (1/72nd of an inch), pc (picas; 12 points) |
| Relative Lengths | em: relative to the font-size of the element  ex: relative to the x-height of the current font  ch: relative to the width of "0"  rem: relative to the font-size of the root element  vw: relative to 1% of the width of the viewport  vh: relative to 1% of the height of the viewport  vmin: relative to 1% of the viewport smaller dimension  vmax: relative to 1% of the viewport larger dimension  %: relative to the parent element |
| CSS Math Functions | width: calc(100% - 20px); /\* 100% of the container's width minus 20px \*/  width: max(50%, 300px); /\* whichever is larger, 50% or 300px \*/  width: min(50%, 300px); /\* whichever is smaller, 50% or 300px \*/ |

# COMMON CSS PROPERTIES

## BACKGROUND

|  |  |  |
| --- | --- | --- |
| Solid Color Background | background-color: #fff | transparent | navy | rgb(125, 125, 125); | |
| background-color: #2E74B5; |  |
| background-color: rgb(46, 116, 181); |
| Semi-Transparent Background | background-color: #2E74B5;  opacity: 0.5; |  |
| background-color: rgba(46, 116, 181, 0.5); |
| Linear Gradient Background | background-image: linear-gradient(#2E74B5, gray); |  |
| Sphere Effect | background-image: radial-gradient(circle at 20px 20px,  #2E74B5, rgba(0, 0, 0, 0.7)); |  |
| Image Background | background-image: url('tree.jpg');  (opacity: 1;) /\* default \*/  (background-position: left top;) /\* default \*/  (background-size: auto;) /\* default \*/  (background-attachment: scroll;) /\* default \*/ |  |
| Semi-Transparent Image Background | background-image: url('tree.jpg');  opacity: 0.5; /\* inherited by children, affects text \*/ |  |
| background-image: linear-gradient(rgba(255, 255, 255, 0.5),  rgba(255, 255, 255, 0.5)), url('tree.jpg');  /\* does not affect text \*/ |  |
| Image Starting 20px Down from the Top | background-position: left -20px; |  |
| Image Starting at the Bottom of the Element | background-position: bottom (center); |  |
| background-position: center bottom; |
| background-position: 50% 100%; |
| Image Starting in the Middle of the Element | background-position: center; |  |
| background-position: 50%; |
| Image to Cover 100% of the Element | background-size: 100%; |  |
| background-size: cover; |
| Centered Image to Cover 100% of the Element | background-size: cover;  background-position: center; |  |
| Image to Cover 100% of the Element's Height | background-size: auto 100%;  (background-repeat: repeat;) /\* default \*/ |  |
| Image Displayed as Large as Possible | background-size: contain; |
| Image to Stretch over the Whole Element | background-size: 100% 100%; |  |
| Image to Cover 34% of the Element's Width | background-size: 34%; |  |
| Non-Repeated Image to Cover 34% of the Element's Width | background-size: 34%;  background-repeat: no-repeat; |  |
| Image 34% of the Element's Width & Repeated on the X-Axis | background-size: 34%;  background-repeat: repeat-x; |  |
| Image 34% of the Element's Width & Repeated on the Y-Axis | background-size: 34%;  background-repeat: repeat-y; |  |
| Single Image Centered | background-size: contain;  background-repeat: no-repeat;  background-position: center; |  |
| Image to Cover 34% of the Element in Width & the Whole in Height | background-size: 34% 100%; |  |
| Image to Cover 34% of the Element in Height & the Whole in Width | background-size: 100% 34%; |  |
| Image Starting from the Upper Left Corner of the Padding Edge | background-origin: padding-box; /\* default \*/ |  |
| Image Starting from the Upper Left Corner of the Border | background-origin: border-box; |  |
| Image Starting from the Upper Left Corner of the Content | background-origin: content-box; |  |
| Image Painted to the Outside Edge of the Border | background-clip: border-box; /\* default \*/ |  |
| Image Painted to the Outside Edge of the Padding | background-clip: padding-box; |  |
| Image Painted within the Content Box | background-clip: content-box; |  |
| Image to Remain Fixed by Scrolling | background-attachment: fixed; | |
| Background Shorthand Property | background: #fff url('image.png') no-repeat fixed -47px 0;  /\* color, image, repeat, attachment, position \*/ | |
| Several Backgrounds | background: url('tree.png') no-repeat bottom left,  url('texture.jpg'); /\* first one is displayed on top \*/  background-size: 30%, auto; /\* tree: 30%, texture: auto \*/ |  |

## BORDER

### DRAW BORDER

|  |  |  |
| --- | --- | --- |
| Solid Color Border | border-style: solid;  (border-color: black;) /\* default \*/  (border-width: 3px;) /\* default \*/ |  |
| border-style: solid;  border-color: gray; |  |
| border-style: solid;  border-color: gray;  border-width: 5px; or border-width: thick; |  |
| border-style: dotted;  border-color: gray; |  |
| border-style: dashed;  border-color: gray; |  |
| border-style: double;  border-color: gray; |  |
| border-style: groove; /\* carved appearance \*/  border-color: gray;  border-width: 5px; |  |
| border-style: inset; /\* a 3D inset border \*/  border-color: gray;  border-width: 5px; |  |
| border-style: outset; /\* a 3D outset border \*/  border-color: gray;  border-width: 5px; |  |
| No Border | border-style: hidden; /\* border included in the width \*/  border-style: none; /\* no border at all \*/ |  |
| Only Style One Side of the Border | border-left-style: solid; |  |
| border-left-style: none none none solid;  /\* top, right, bottom, left \*/ |
| border-left: 3px solid gray; /\* width, style, color \*/ |
| Style Two Sides of the Border Differently | border-top-width: 5px;  border-right-width: 2px;  border-bottom-width: 5px;  border-left-width: 2px; |  |
| border-width: 5px 2px 5px 2px; /\* top, right, bottom, left \*/ |
| border-width: 5px 2px; /\* top & bottom, right & left \*/ |
| Style Three Sides of the Border Differently | border-top-color: pink;  border-right-color: #2E74B5;  border-bottom-color: gray;  border-left-color: #2E74B5; |  |
| border-color: pink #2E74B5 gray; /\* top, right & left, bottom \*/ |
| Border Shorthand Property | border: 2px solid black; /\* width, style, color \*/ | |

### USE IMAGE

|  |  |  |
| --- | --- | --- |
| Border Image | border-image-source: url('tree.jpg');  border-image-width: 20px;  border-image-slice: 10%;  (border-image-repeat: stretch;) /\* default \*/ |  |
| 30% of the Image Displayed in the Border | border-image-slice: 30%; /\* all sides \*/ |  |
| 30% of the Image Displayed in the Border & Rescaled to Fit | border-image-slice: 30%; /\* all sides \*/  border-image-repeat: round; |  |
| 30% of the Image Displayed Repeatedly | border-image-slice: 30%; /\* all sides \*/  border-image-repeat: repeat; |  |
| 30% of the Image Displayed, Extra Space Distributed Around | border-image-slice: 30%; /\* all sides \*/  border-image-repeat: space; |  |
| 30% of the Image Displayed, Inside of the Border Filled | border-image-slice: 30% fill; /\* all sides + inside \*/  border-image-repeat: round; |  |
| 30% of the Image's Height & 50% of the Image's Width | border-image-slice: 30% 50%; /\* vertical, horizontal \*/  border-image-repeat: round; |  |
| 30% of the Image's Width & 50% of the Image's Height | border-image-slice: 50% 30%; /\* vertical, horizontal \*/  border-image-repeat: round; |  |
| 50% of the Image Displayed | border-image-slice: 50%; /\* all sides \*/ |  |
| Border Image Shorthand Property | border-image: url('border.png') 30% round; /\* source, slice, repeat \*/ | |

### ROUNDED CORNERS

|  |  |  |
| --- | --- | --- |
| Rounded Corners | border-radius: 15px; /\* works with no border \*/ |  |
| Only Round Two Corners | border-top-right-radius: 15px;  border-bottom-right-radius: 15px; |  |
| border-radius: 0 15px 15px 0;  /\* top left, top right, bottom right, bottom left \*/ |
| Ellipse or Circle | border-radius: 50%;  /\* if width and height are equal: a circle \*/ |  |

### TABLE BORDER

|  |  |  |
| --- | --- | --- |
| Separate Borders for Table and Cells | border-collapse: separate; /\* default \*/ |  |
| Set Spacing between Table and Cell Borders | border-collapse: separate;  border-spacing: 10px; |  |
| Single Border for Table and Cells | border-collapse: collapse; |  |
| Rounded Corners for Table with Collapsed Border | border-collapse: collapse;  border-radius: 15px;  overflow: hidden; |  |

## SHADOW

|  |  |  |
| --- | --- | --- |
| Text Shadow | text-shadow: 2px 2px lightblue;  /\* horizontal, vertical, color \*/ |  |
| text-shadow: 2px 2px 4px black;  /\* horizontal, vertical, blur, color \*/ |  |
| text-shadow: 0 0 3px blue;  /\* horizontal, vertical, blur, color \*/ |  |
| text-shadow: 0 0 3px red, 0 0 5px yellow;  /\* horizontal, vertical, blur, color \*/ |  |
| text-shadow: -1px 0 gray, 0 -1px gray, 1px 0 gray, 0 1px gray; |  |
| Box Shadow | box-shadow: 10px 10px gray;  /\* horizontal, vertical, color \*/ |  |
|  | box-shadow: 2px 2px 8px black, 8px 8px 5px 2px gray;  /\* horizontal, vertical, blur, spread, color \*/ |  |
|  | box-shadow: 0 4px 8px 0 rgba(0, 0, 0, 0.2),  0 6px 20px 0 rgba(0, 0, 0, 0.19);  /\* horizontal, vertical, blur, spread, color + opacity \*/ |  |
|  |  | |
|  |  | |

## CURSOR

|  |  |
| --- | --- |
| Cursor | cursor: pointer | move | auto | crosshair | default | e-resize | n-resize | ne-resize  | nw-resize | s-resize | se-resize | sw-resize | w-resize | help | progress | text |  wait; /\* the mouse cursor when covering the element \*/  pointer-events: none; /\* link disabled \*/ |
|  |  |

## LIST STYLES

|  |  |
| --- | --- |
| List Styles | list-style-type: disc | none | circle | square | upper-roman | lower-alpha;  list-style-position: inside | outside; /\* bullet part of the list or not \*/  list-style-image: url('../image');  list-style: square inside url('../image'); /\* backup type, position, image \*/ |
|  |  |

## TEXTAREA

|  |  |
| --- | --- |
| Textarea | resize: none; /\* disables the "grabber" in the bottom right corner \*/ |
|  |  |

# CSS COLORS

|  |  |  |
| --- | --- | --- |
| Parts of an Element We Can Set the Color for | background-color: blue; /\* background will be blue \*/  color: red; /\* text will be red \*/  border-color: yellow; /\* border will be yellow \*/ | |
| Color Names | red, tomato, lightblue, mediumseagreen /\* 140 standard color names \*/ | |
| RGB Values: Red, Green, Blue | rgb(255, 255, 255) /\* white \*/  rgb(0, 0, 0) /\* black \*/  rgb(238, 238, 238) /\* light gray \*/  rgb(90, 90, 90) /\* dark gray \*/  rgb(255, 0, 0) /\* red \*/  rgb(0, 255, 0) /\* green \*/  rgb(0, 0, 255) /\* blue \*/  rgb(255, 0, 255) /\* magenta \*/  rgb(255, 99, 71) /\* tomato \*/ | |
| HEX Values: Hexadecimal #RRGGBB | #ffffff /\* white; shorthand: #fff \*/  #000000 /\* black; shorthand: #000 \*/  #616161 /\* dark gray; no shorthand, different values for each component \*/  #ff0000 /\* red; shorthand: #f00 \*/ | |
| HSL Values: Hue, Saturation, Lightness | hsl(0, 0%, 100%) /\* white; lightness 100% is always white \*/  hsl(0, 0%, 0%) /\* black; lightness 100% is always black \*/  hsl(0, 0%, 50%) /\* gray; saturation 0% is gray, more lightness ‒ lighter \*/  hsl(0, 100%, 50%) /\* red; 100% pure color (no gray) \*/  hsl(120, 100%, 50%) /\* green; 100% pure color (no gray) \*/  hsl(240, 100%, 50%) /\* blue; 100% pure color (no gray) \*/ | |
| RGBA Values: Red, Green, Blue, Alpha (Opacity) | rgba(255, 99, 71, 0.5) /\* tomato, but 50% transparent \*/  rgba(0, 0, 0, 0) /\* transparent \*/ | |
| HSLA Values: Hue, Saturation, Lightness, Alpha (Opacity) | hsla(0, 100%, 50%, 0.5) /\* red, but 50% transparent \*/ | |
| Use the Current Value of the Element's Color Property | div {  color: gray;  border: 10px solid currentColor;  } |  |
| Use the Current Value of the Parent's Color Property | body { color: #2E74B5; }  div { background-color: currentColor; } |  |

# CSS GRADIENTS

|  |  |  |
| --- | --- | --- |
| Linear Gradients | linear-gradient((to bottom), #2E74B5, gray);  linear-gradient(180deg, #2E74B5, gray); |  |
| linear-gradient(to right, #2E74B5, gray);  linear-gradient(90deg, #2E74B5, gray); |  |
| linear-gradient(to bottom right,  #2E74B5 50%, lightgray, gray); |  |
| repeating-linear-gradient(#2E74B5,  lightgray 25%, gray 25%); |  |
| Radial Gradients | radial-gradient((ellipse) (at center),  gray 10%, lightgray, #2E74B5); |  |
| radial-gradient((farthest-corner) circle at 70% 20%,  gray 10%, lightgray 30%, #2E74B5); |  |
| radial-gradient(closest-side at 20% 30%,  gray 10%, lightgray 30%, #2E74B5); |  |
| repeating-radial-gradient(closest-side at 20% 30%,  gray 10%, lightgray 30%, #2E74B5); |  |
| radial-gradient(at top,  rgba(46, 116, 181, 1), rgba(46, 116, 181, 0)),  radial-gradient(at bottom,  rgba(150, 150, 150, 1), rgba(150, 150, 150, 0)); |  |
| Conic Gradients | conic-gradient(gray 45deg, lightgray 90deg,  #2E74B5 270deg); |  |
| conic-gradient(gray 0deg, gray 90deg, lightgray 90deg,  lightgray 180deg, #2E74B5 180deg);  /\* border-radius: 50%; to make it round \*/ |  |
| conic-gradient(from 90deg at 60% 70%,  gray 90deg, lightgray 180deg, #2E74B5 270deg);  /\* border-radius: 50%; to make it round \*/ |  |
|  | repeating-conic-gradient(gray 10%, lightgray 10%,  #2E74B5 20%);  /\* border-radius: 50%; to make it round \*/ |  |
| repeating-conic-gradient(gray 0deg 10deg,  lightgray 10deg 20deg, #2E74B5 20deg 30deg;  /\* border-radius: 50%; to make it round \*/ |  |

# CSS & TYPOGRAPHY

## GENERAL TYPOGRAPHY

|  |  |  |
| --- | --- | --- |
| Specify Fonts | font-family: Verdana; /\* family name \*/  font-family: Verdana, Arial, sans-serif; /\* browser doesn't have Verdana > Arial;  doesn't have Arial either > default non-serif font \*/  font-family: Verdana, sans-serif;  /\* if the user doesn't have Verdana: web safe font from the sans-serif family \*/  font-family: serif | sans-serif | monospace | cursive | fantasy /\* generic name \*/  font-style: italic | normal | oblique; /\* oblique: more slanted than italic \*/  font-size: 16px; /\* default: 18px \*/  font-size: 1rem; /\* relative to the root's font size (body element) \*/  font-size: 1em; /\* relative to the parent element's font size \*/  font-weight: bold | bolder | normal | 100; /\* 100: thin, 900: bolder \*/  font-variant: normal | small-caps; /\* Normal vs. SMALL CAPS \*/  letter-spacing: normal | 2px; /\* the spacing between the characters \*/  letter-spacing: normal | 2px; /\* the spacing between the characters \*/  font: 2px Arial sans-serif; /\* style, variant, weight, size/line height, family\*/ | |
| Web Safe Fonts | sans-serif: Arial, Verdana, Helvetica, Tahoma, 'Trebuchet MS'  serif: 'Times New Roman', Georgia, Garamond  monospace: 'Courier New'  cursive: 'Brush Script MT' | |
| Check Actual Font in Web Page | right click > Inspect > Computed (scroll to bottom) | |
| Popular Font Pairings | Georgia for headings, Verdana for text  Merriweather for headings, 'Open Sans' for text  'Abril Fatface' for headings, Poppins for text  Spectral for headings, Rubik for text | |
| Relative Font Size | body { font-size: 100%; }  h1 { font-size: 2.5em; }  h2 { font-size: 1.875em; }  p { font-size: 0.875em; } | |
| Responsive Font Size | font-size: 10vw; | |
| Text Format | (text-)color: gray; /\* default: black \*/ |  |
|  | word-wrap: break-word; /\* default: normal \*/  text-align: center; /\* default: left \*/ |  |
|  | word-wrap: break-word;  text-align: justify; /\* default: left \*/ |  |
|  | word-break: break-all; /\* default: normal \*/ |  |
|  | text-indent: 20px; /\* the indentation of the first line \*/ |  |
|  | white-space: nowrap; /\* default: normal \*/ |  |
|  | overflow: hidden;  white-space: nowrap;  text-overflow: ellipsis; |  |
|  | overflow: scroll; /\* adds a scrollbar \*/  overflow: auto; /\* adds a scrollbar wher needed \*/  overflow-y: scroll; /\* adds a vertical scrollbar \*/ |  |
|  | .first-line { text-decoration: overline; }  .second-line { text-decoration: underline; }  .third-line { text-decoration: line-through; }  /\* default: none \*/ |  |
|  | .first-line { text-transform: lowercase; }  .second-line { text-transform: uppercase; }  .third-line { text-transform: capitalize; }  /\* default: none \*/ |  |
|  | line-height: 1.7; /\* relative to the font size \*/ |  |
| line-height: 27.5px; |
|  | letter-spacing: 3px; |  |
|  | word-spacing: 5px; |  |
|  | writing-mode: vertical-rl; /\* default: horizontal-tb \*/ |  |
|  | writing-mode: vertical-lr; /\* default: horizontal-tb \*/ |  |
|  | direction: rtl;  unicode-bidi: bidi-override; |  |
| Vertical Alignment of an Inline Element in a Text or a Text in a Table | .first img { vertical-align: baseline }; /\* default \*/  .second img { vertical-align: text-top };  .third img { vertical-align: text-bottom };  .fourth img { vertical-align: super };  .fifth img { vertical-align: sub }; |  |
|  | text-shadow: 2px 2px lightblue;  /\* horizontal, vertical, color \*/ |  |
|  | text-shadow: 2px 2px 4px black;  /\* horizontal, vertical, blur, color \*/ |  |
|  | text-shadow: 0 0 3px blue;  /\* horizontal, vertical, blur, color \*/ |  |
|  | text-shadow: 0 0 3px red, 0 0 5px yellow;  /\* horizontal, vertical, blur, color \*/ |  |
|  | text-shadow: -1px 0 gray, 0 -1px gray, 1px 0 gray, 0 1px gray; |  |

## GOOGLE FONTS

|  |  |
| --- | --- |
| About Google Fonts | Google Fonts is a place where we can check and download a font (type something in cyrillic!). |
| Import Google Font in the HTML File | <link *rel*="stylesheet" *href*="https://fonts.googleapis.com/css?family=Sofia"> |
| Import Multiple Fonts in the HTML File | <link *rel*="stylesheet"  *href*="https://fonts.googleapis.com/css?family=Sofia|Trirong|Audiowide"> |
| Import Font Effects in HTML File | <link *rel*="stylesheet"  *href*="https://fonts.googleapis.com/css?family=Sofia&effect=fire">  <p *class*="font-effect-fire">Sofia on fire</p> |
| Import Google Font in the CSS File with @import (for JudgeW) | @import url('https://fonts.googleapis.com/css2?family=Roboto&display=swap');  /\* Google Fonts > Search "Roboto" > Select this style > @import \*/ |
| Import Google Font in the CSS File with @font-face | @font-face {  font-family: "Gret";  src: url("./Gret/Gret-bold.woff") format("woff"); /\* .ttf > format("truetype") \*/  (font-weight: bold;)  }  /\* Search "Gret" > Select this style > download font into project folder \*/ |

## FONT AWSOME ICONS

|  |  |
| --- | --- |
| Import Font Awsome in the HTML File | <head>  *Font Awsome > Sign In > Profile Pic > Font Awsome CDN > copy <link>*  </head> |
| Import Font Awsome in the CSS File | @import url("*Font Awsome > Sign In > Profile Pic > Font Awsome CDN > get href value from <link>*"); |
| Use Font Awsome Icons | <i *class*="fas fa-star"></i> |

# CSS IMAGES

|  |  |  |
| --- | --- | --- |
|  | width: 150px;  height: 100px;  (object-fit: fill;) /\* default \*/ |  |
| background-size: 100% 100%; |
|  | object-fit: cover; |  |
| background-size: cover;  background-position: center; |
|  | object-fit: contain; |  |
| background-size: contain;  background-repeat: no-repeat;  background-position: center; |
|  | object-fit: none; |  |
| background-position: center; |
|  | object-fit: scale-down;  /\* the smallest version of none and contain \*/ |  |
| Responsive Images | max-width: 100%;  height: auto | 100%; |  |
| Image Filters | filter: none; |  |
|  | filter: blur(4px); |  |
|  | filter: brightness(150%); |  |
|  | filter: contrast(150%); |  |
|  | filter: grayscale(100%); |  |
|  | filter: hue-rotate(180deg); |  |
|  | filter: invert(100%); |  |
|  | filter: opacity(50%); |  |
|  | filter: saturate(7); |  |
|  | filter: sepia(70%); |  |
|  | filter: drop-shadow(8px 8px 5px gray); |  |
| Image with Reflection | .second-img { transform: rotateX(180deg); } |  |
| img {  -webkit-box-reflex: below (0px); /\* above | right | left \*/  } |
|  | img {  -webkit-box-reflex: right 0 linear-gradient(to right,  rgba(0, 0, 0, 0), rgba(0, 0, 0, 0.3));  } |  |
| Image Sprites |  | |
|  |  | |

# CSS COUNTERS

|  |  |  |  |
| --- | --- | --- | --- |
| About CSS Counters | CSS counters are like variables maintained by CSS whose values can be incremented by CSS rules (to track how many times they are used). Counters let you adjust the appearance of content based on its placement in the document. | | |
| Create a CSS Counter | counter-reset: section 3; /\* counter named "section" initially set to 3 \*/ | | |
| Increment Counter | counter-increment: section; | | |
| Use Counter to Number Headings | body { counter-reset: part 3; }  h2::before {  counter-increment: part;  content: "Part " counter(part) ": ";  } | <h2>One</h2>  <h2>Two</h2>  <h2>Three</h2> | Part 4: One  Part 5: Two  Part 6: Three |
| Use Nesting Counters | body { counter-reset: title; }  h1 { counter-reset: subtitle; }  h1::before {  counter-increment: title;  content: "Part " counter(title) ": ";  }  h2::before {  counter-increment: subtitle;  content: "Part " counter(title) "."  counter(subtitle) ": ";  } | <h1>One</h1>  <h2>Two</h2>  <h2>Three</h2>  <h1>One</h1>  <h2>Two</h2>  <h2>Three</h2> | Part 1: One  Part 1.1: Two  Part 1.2: Three  Part 2: One  Part 2.1: Two  Part 2.2: Three |
| Nesting One Counter | ul { counter-reset: title; }  li::before {  counter-increment: title;  content: counters(title, ".") ". ";  } | <ul>  <li>item</li>  <li>item</li>  <ul>  <li>item</li>  <li>item</li>  </ul>  </ul> | 1. item  2. item  2.1. item  2.2. item |

# CSS WEBSITE LAYOUT

## BOX MODEL

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| About CSS Box Model | It is a box that wraps around every HTML element and consists of (from outside to inside) margins, borders, padding and the actual content. |  | | |
| Inline Elements | Don't start on a new line, margin can be added just on the right and left sides, the top and bottom padding is ignored when positioning the element, width ant height are not applied: a, label, map, span, strong, em, i, img, textarea, input, button, select, etc. Inline elements cannot contain block elements. | | | |
| .parent { width: 350px; height: 200px; }  .child {  width: 80px; /\* not applied \*/  margin: 5px;  padding: 15px; /\* ignored on the top \*/  } | |  | |
| Inline-Block Elements | Don't start on a new line, but can have padding and margin added on all four sides. Declaration in CSS code: display: inline-block;. | | | |
| .child {  display: inline-block;  width: 80px; /\* applied \*/  margin: 5px;  padding: 15px; /\* considered \*/  } | |  | |
| Block Elements | Start on a new line and fill up the full width available: main, header, article, section, fieldset, nav, ul, ol, li, form, h1-h6, p, div, etc. | | | |
| .child {  display: block;  width: 80px; /\* applied \*/  margin: 5px; /\* ignored on the top \*/  padding: 15px; /\* considered \*/  } | |  | |
| Hide an Element | .second-child {  display: none;  } | |  | |
| .second-child {  visibility: hidden;  /\* the element still takes the space \*/  } | |  | |
| Width and Height Dimensions (NOT Applied to Inline Elements) | width: auto; /\* adjusts to display the content correctly \*/  width: 240px | 1(r)em;  width: 50%; /\* 50% of the container's width \*/  width: calc(100% - 20px); /\* 100% of the container's width minus 20px \*/  width: 50vw; /\* 50% of the current screen size \*/  width: fit-content;  max-width: none | 200px | 50%; /\* the maximum width of the element \*/  min-width: none | 200px | 50%; /\* the minimum width of the element \*/  height: auto | 240px | 1(r)em | 50% | 50vh;  max-height: none | 200px | 50%; /\* the maximum width of the element \*/  min-height: none | 200px | 50%; /\* the minimum width of the element \*/ | | | |
| Overflow (Only for Block Elements with Height) | overflow: visible; /\* default \*/ | | |  |
| overflow: hidden; | | |  |
| overflow: scroll; /\* adds a scrollbar \*/  overflow: auto; /\* adds a scrollbar wher needed \*/  overflow-y: scroll; /\* adds a vertical scrollbar \*/ | | |  |
| overflow: hidden;  white-space: nowrap; /\* text stays on the same line \*/  (text-overflow: clip;) /\* default \*/ | | |  |
| overflow: hidden;  white-space: nowrap; /\* text stays on the same line \*/  text-overflow: ellipsis; | | |  |
|  |  | | | |
| Margins (the Space Wrapping the Border) | margin-top: 10px | 20% | auto; /\* auto centers the element horizontally \*/  margin-right: 20px;  margin-bottom: 30px; /\* collapses with the top margin of the element below \*/  margin-left: 40px;  margin: 10px 20px 30px 40px; /\* shorthand property \*/  margin: 10px 20px 30px; /\* top: 10px, left & right: 20px, bottom: 30px \*/  margin: 10px 20px; /\* top & bottom: 10px, left & right: 20px \*/ | | | |
| Paddings (the Space between the Content and the Border) | padding-top: 10px;  padding-right: 20px;  padding-bottom: 30px;  padding-left: 40px;  padding: 10px 20px 30px 40px; /\* shorthand property \*/  padding: 10px 20px; /\* top & bottom: 10px, left & right: 20px \*/ | | | |
| Border |  | | | |
|  |  | | | |
| Outline (outside Border, NOT Calculated in Dimensions) | outline-width: 4px | thin | medium | thick; /\* the width of the element's outline \*/  outline-style: dotted| dashed | solid | ...; /\* the style of the element's outline \*/  outline-color: 4px; /\* the color of the element's outline \*/  outline: 4px dotted red; /\* width, style, color \*/  outline-offset: 15px; /\* the space between the outline and the border \*/ | | | |
| Set the Width/Height Calculation | box-sizing: content-box; /\* default value, width and height only include content \*/  box-sizing: border-box; /\* size includes content, border, paddings and margins \*/ | | | |
| Set the Sizing for the Whole Document | html { box-sizing: border-box; }  \*, \*::before, \*::after { box-sizing: inherit; } | | | |

## POSITION & FLOAT

|  |  |  |  |
| --- | --- | --- | --- |
| Make the Rest of a Container Wrap around a Given Child | float: right; /\* floats the element to the right of its container \*/  float: left; /\* floats the element to the left of its container \*/  float: none; /\* default; restricts the element to float \*/  float: initial; /\* the element remains in its default position \*/  float: inherit; /\* the element inherits the property from its parent \*/ | | |
| Specify on Which Side of an Element Floating Elements are NOT Allowed to Float | clear: none; /\* other elements are allowed to float to the left and to the right \*/  clear: left; /\* other elements are NOT allowed to the left \*/  clear: right; /\* other elements are NOT allowed to the right \*/  clear: both; /\* other elements are NOT allowed to float around \*/ | | |
| The Clearfix Hack | .parent { overflow: auto; } /\* when a floated element is taller than its parent \*/  .parent::after { content: ''; clear: both; display: table; } /\* same as above \*/ | | |
| Specify the Type of Positioning Method Used for an Element | position: static; /\* default; element is in its normal position in the layout flow \*/  position: relative; /\* looks like static (in natural flow) but is relative to parent \*/  position: absolute; /\* relative to closest positioned ancestor/root (NOT in flow) \*/  position: fixed; /\* positioned according to the viewport \*/  position: sticky; /\* relative until a given position is met, then fixed \*/ | | |
| Positioning Properties (Don't Work with Static Position!) | top: 20px; /\* relative: 20 px down from original position;  absolute: 20px down from the parent's (closest positioned element's) top \*/  left: -100px; /\* relative: 100 px left from original position;  absolute: 100px left from the parent's left border \*/  top: 50%; left: 50%; transform: translate(-50%, -50%); /\* center (absolute) \*/  z-index: 1; /\* behind the elements with z-index 2, 3, etc.; position: absolute! \*/ | | |
| Tooltip | <div>  Hover over me  <span>Tooltip text</span>  </div> | div { position: relative; }  span {  position: absolute;  bottom: 130%;  left: 0;  } |  |
| Tooltip Arrow | span::after {  position: absolute;  top: 100%;  left: calc(50% - 5px);  border: 5px solid;  border-color: gray transparent transparent transparent;  } | |  |

## FLEFBOX

### ABOUT FLEXBOX

|  |  |
| --- | --- |
| About Flexbox | It is a method for laying out rows and columns that offers space distribution between items in an interface and powerful alignment capabilities. Flexbox expands items to fill available free space or shrinks them to prevent overflow. |
| Advantages of Flexbox | With flexbox, we can vertically center an element inside its parent, make all the children of a container take up an equal amount of the available width/height, make all the columns in a multiple-column layout adopt the same height even if they contain a different amout of content, etc. |

### PROPERTIES FOR THE PARENT

|  |  |
| --- | --- |
| Create a Flexbox Container | display: flex; /\* the child elements are turned into flexbox items \*/  display: inline-flex; /\* container is displayed inline, its children ‒ flexbox items \*/ |
| Specify Flex Direction | flex-direction: row; /\* default; flexbox items are ordered in the text direction \*/  flex-direction: row-reverse; /\* the opposite way of the text direction \*/  flex-direction: row; /\* the flexbox items are ordered like the text direction \*/  flex-direction: column; /\* the same way as the text direction (cross axis) \*/  flex-direction: column-reverse; /\* the text direction (cross axis) reversed \*/ |
| Specify the Number of Lines the Fexbox Items Will Appear on | flex-wrap: nowrap; /\* default, the flexbox items will remain on a single line \*/  flex-wrap: wrap; /\* will be distributed among multiple lines if needed \*/  flex-wrap: wrap-reverse; /\* multiple lines if needed, next line before previous \*/ |
| Specify Flex Direction and Number of Lines | flex-flow: row wrap; /\* default; shorthand for flex-direction and flex-wrap \*/ |
| Horizontal Alignment of Items within Flexbox Container | justify-content: flex-start; /\* pushed towards the start of the container \*/  justify-content: flex-end; /\* pushed towards the end of the container \*/  justify-content: center; /\* centered along the container's main axis \*/  justify-content: space-between; /\* remaining space distributed between items \*/  justify-content: space-around; /\* remaining space distributed around items \*/ |
| Vertical Alignment of Items within Flexbox Container | align-items: stretch; /\* default; will stretch across the whole cross axis \*/  align-items: flex-start; /\* aligned at the start of the cross axis \*/  align-items: flex-end; /\* aligned at the end of the cross axis \*/  align-items: center; /\* aligned at the center of the cross axis \*/  align-items: baseline; /\* according to the baseline of the content \*/ |
| Vertical Alignment of Lines (when Multiple Lines) | align-content: stretch; /\* each line will stretch to fill the remaining space \*/  align-content: flex-start; /\* only needed space from the start of container \*/  align-content: flex-end; /\* only needed space to the end of container (down) \*/  align-content: center; /\* only needed space at the center of container \*/  align-content: space-between; /\* remaining space appears between the lines \*/  align-content: space-around; /\* remaining space distributed around the lines \*/ |

### PROPERTIES FOR THE CHILDREN

|  |  |
| --- | --- |
| Specify the Order of a Flexbox Item | order: 0; /\* will appear after item with order: -7 and before item with order: 9 \*/ |
| Specify Item Growth When Space Available | flex-grow: 0; /\* item will NOT grow, it will only fill the space it needs \*/  flex-grow: 1; /\* will fill up remaining space if the only item with flex-grow \*/ |
| Specify How Much an Item Should Shrink if not Enough Space | flex-shrink: 0; /\* will NOT shink and will NOT wrap its content \*/  flex-shrink: 1; /\* default; will shink by a factor of 1 and will wrap its content \*/ |
| Speify the Initial Size of a Flexbox Item (Main Axis) | flex-basis: auto; /\* automatically sized based on its content or width/height \*/  flex-basis: 80px; /\* will wrap its content to avoid overflow \*/  flex-basis: 100%; /\* = width: 100% when flex-direction: row \*/ |
| Specify Initial Size and Size Changes | flex: 0 1 auto; /\* default; flex-grow: 0, flex-shrink: 1, flex-basis: auto \*/ |
| Align a Single Item | align-self: auto; /\* will use the value of align-items \*/  align-self: flex-start; /\* aligns the item at the start of the container's cross axis \*/  align-self: flex-end; /\* aligns the item at the end of the container's cross axis \*/  align-self: center; /\* aligns the item at the center of the container's cross axis \*/  align-self: stretch; /\* will stretch across the container's whole cross axis \*/ |

## CSS LAYOUT EXAMPLES

### HORIZONTAL ALIGNMENT

|  |  |  |
| --- | --- | --- |
| Center One or More Inline or Inline-Block Element Horizontally inside Parent | .parent {  text-align: center;  } |  |
| Center One Block Element Horizontally inside Parent | margin: 0 auto; |  |
| Center Several Block Elements Horizontally inside Parent | .parent {  display: flex;  justify-content: center;  } |  |
| Stretch an Inline-Block or Block Element to Take the Whole Width of the Parent | width: 100%; |  |
| Stretch a Flex Item to Take the Whole Width of the Parent | width | flex-basis: 100%;  or  flex-grow: 1;  /\* + align-items: flex-start; to prevent stretching \*/ |  |
| Distribute Space between Inline-Block or Flex Items 50/50 | <div>1</div><div>2</div>  <!-- inline-block: no whitespace/new line between the HTML elements! -->  .first, .second { width: 50%; } |  |
| Distribute Space between Flex Items 50/50 | .parent {  display: flex; }  .first, .second {  flex-grow: 1; } |  |
| Distribute Space Evenly between 3 Inline-Block or Flex Items | <div>1</div><div>2</div><div>...  <!-- inline-block: no whitespace/new line between the HTML elements! -->  .first, .second, .third {  width: 33.333%; } |  |
| Distribute Space Evenly between 3 Block or Flex Items | <div>1</div><div>2</div><div>...  <!-- block: no whitespace/new line between the HTML elements! -->  .first, .second, .third {  width: 33.333%; float: left; } |  |
| Distribute Space Evenly between 3 or More Flex Items | .parent {  display: flex; }  .first, .second, .third {  flex-grow: 1; } |  |
| Distribute Space between Inline-Block or Flex Items 70/30 | <div>1</div><div>2</div>  <!-- inline-block: no whitespace/new line between the HTML elements! -->  .first { width: 70%; }  .second { width: 30%; } |  |
| Distribute Space between Flex Items 70/30 when Enough Space | .parent { display: flex; }  .first { flex-grow: 3; }  .second { flex-grow: 1; } |  |
| Distribute Space between Flex Items 70/30 when NOT Enough Space | .parent { display: flex; }  .first { flex-shrink: 0; }  .second { flex-shrink: 3; } |  |
| Position Inline or Inline-Block Elements with All Available Empty Space in between | .parent { position: relative; }  .first { position: absolute; left: 0; }  .first { position: absolute; right: 0; } |  |
| Position Flex Items with All Available Empty Space in between | justify-content: space-between;  /\* + align-items: flex-start; to prevent stretching \*/ |  |
| Position Inline or Inline-Block Elements with All Available Empty Space Equally Distributed around Them | .parent { position: relative; }  .first { position: absolute; left: 25%;  transform: translate(-50%, 0) }  .second { position: absolute;  right: 25%;  transform: translate(50%, 0) } |  |
| Position Flex Items with All Available Empty Space Distributed around Them | justify-content: space-around;  /\* + align-items: flex-start; to prevent stretching \*/ |  |
|  |  |  |
|  |  |  |

### VERTICAL ALIGNMENT

|  |  |  |
| --- | --- | --- |
| Position Inline-Block Elements Vertically next to Each Other | .first { vertical-align: bottom; }  .second, .third {  vertical-align: middle; }  .fourth { vertical-align: top; } |  |
| Position Flex Items Vertically next to Each Other | .parent { display: flex; }  .first { align-self: flex-end; }  .second { align-self: stretch; }  .third { align-self: center; }  .fourth { align-self: flex-start; } |  |
| Center Any Element Vertically inside Parent | .parent { position: relative; }  .child { position: absolute; top: 50%;  transform: translate(0%, -50%);  margin-top: 0; } |  |
| Center a Flex Item Vertically inside Parent with a Parent Property | .parent {  display: flex;  align-items: center;  } /\* parent must have height! \*/ |  |
| Center a Flex Item Vertically inside Parent with a Child Property | .parent {  display: flex; }  .child {  align-self: center; } |  |
| Stretch Inline-Block and Block Elements Vertically | .first, .second {  height: 100%;  } |  |
| Stretch Flex Elements Vertically | .parent {  display: flex;  /\* align-items: stretch; (default) \*/  } |  |
| Display Rows of Flex Items at the Top of the Parent | .parent {  align-content: flex-start;  } |  |
| Display Rows of Flex Items at the Bottom of the Parent | .parent {  align-content: flex-end;  } |  |
| Display Rows of Flex Items in the Middle of the Parent | .parent {  align-content: center;  } |  |
| Display All Available Vertical Space between the Rows of Flex Items | .parent {  align-content: space-between;  } |  |
| Distribute Evenly the Available Vertical Space between the Rows of Flex Items | .parent {  align-content: space-around;  } |  |
| Stretch the Rows of Flex Items to Fill the Whole Vertical Space | .parent {  align-content: stretch;  } |  |
| columns | column-count: 3;  .item {  break-inside: avoid-column;  } |  |

### HORIZONTAL AND VERTICAL ALIGNMENT

|  |  |  |
| --- | --- | --- |
| Center Any Element Horizontally and Vertically inside Parent | .parent { position: relative; }  .child {  position: absolute;  top: 50%;  left: 50%;  transform: translate(-50%, -50%);  margin: 0;  } |  |
| Center a Flex Item Horizontally and Vertically inside Parent | .parent {  display: flex;  justify-content: center;  align-items: center;  } /\* parent must have height! \*/ |  |
|  |  |  |

### 2D TRANSFORMATIONS

|  |  |  |
| --- | --- | --- |
|  | transform: translate(20px, 40px);  /\* horizontal, vertical \*/ |  |
|  | transform: rotate(20deg);  /\* -20deg: counterclockwise \*/ |  |
|  | transform: scale(2, 0.5);  /\* twice as wide, half as high \*/ |  |
|  | transform: scaleX(2); /\* twice as wide \*/ |  |
| transform: scale(2, 1); /\* twice as wide \*/ |
|  | transform: scaleY(0.5); /\* half as high \*/ |  |
|  | transform: scale(1, 0.5); /\* half as high \*/ |
|  | transform: scale(-1, 0.5);  /\* flipped, half as high \*/ |  |
|  | transform: skewX(20deg); |  |
| transform: skew(20deg, (0)); |
|  | transform: skewY(20deg); |  |
| transform: skew(0, 20deg); |
|  | transform: matrix(1.5, -0.2, 0.1, 1, 0, 20);  /\* scaleX, skewX, skewY, scaleY, translateX, translateY \*/ |  |

### 3D TRANSFORMATIONS

|  |  |  |
| --- | --- | --- |
|  | transform: rotateX(130deg);  /\* rotated around the X-axis \*/ |  |
|  | transform: rotateY(130deg);  /\* rotated around the Y-axis \*/ |  |
|  | transform: rotateZ(130deg);  /\* rotated around the Z-axis \*/ |  |
| transform: rotate(130deg); |

### DISPLAYING IMAGES

|  |  |  |
| --- | --- | --- |
| Make a Large Image Scalable | <article><img></article>  img { width: 100%; height: 100%; } |  |
|  |  |  |

### DROPDOWN MENUS

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |

# RESPONSIVE WEB DESIGN

|  |  |
| --- | --- |
| About Responsive Web Design | Responsive web design is using HTML and CSS to automatically resize, hide, shrink or enlarge a website to make it look good on all devices. |
| Set the Viewport in HTML | <meta *name*="viewport" *content*="width=device-width, initial-scale=1.0">  <!-- gives the browser instructions on how to control the page's dimensions and scaling --> |

## MEDIA QUERIES

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| --- | --- |
| About Media Queries | A CSS technique which uses the @media rule to include a block of CSS properties only if a certain condition is true. Good practice is to initially style the page for mobile phones and then add media queries for larger screens (AFTER the original CSS declaration). |
| Use Media Queries | @media only screen and (min-width: 600px) {  p { color: red;} /\* only applies when screen width > 600 px \*/  }  @media print { p { color: red;} } /\* only when printed \*/ |
| Media Types | all | print | screen | speech |
| Media Feature Rules | (min/max-)width | height | orientation | (min/max-)aspect-ratio |
| Logical Operators | and /\* combines multiple media features \*/  not /\* negates a media query \*/  only /\* applies a style only if an entire query matches \*/  , (comma) /\* combines multiple media queries into a single rule \*/ |
| Typical Device Breakpoints | @media screen and (max-width: 600px) { ... } /\* extra small devices \*/  @media screen and (min-width: 600px) { ... } /\* small devices \*/  @media screen and (min-width: 768px) { ... } /\* medium devices \*/  @media screen and (min-width: 992px) { ... } /\* large devices \*/  @media screen and (min-width: 1200px) { ... } /\* extra large devices \*/ |
| Media-Dependent @import Rules | @import url("finerprint.css") print;  @import url("landscape.css") screen and (orientation: landscape); |

# TRANSITIONS

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|  | div { width: 100px; height: 100px; }  transition-property: width;  transition-duration: 2s; /\* default: 0s \*/  (transition-timing-function: ease;) /\* default \*/  (transition-delay: 0;) /\* default \*/  }  div:hover { width: 200px; } |  |
|  | div {  transition: transform 2s linear 1s, opacity 4s;  /\* property, duration, timing function, delay \*/  }  div:hover {  transform: rotate(90deg);  opacity: 0.5;  } |  |
|  | div {  transition: borded-radius 1s ease-in;  }  div:hover { border-radius: 50%; } |  |
|  | div {  transition: background-color 0s linear 1s,  transform 2s linear;  }  div:hover {  background-color: gray;  transform: rotateY(180deg);  } |  |
|  | div { transition: transform 1s ease-in-out; }  div:hover {  transform: translate(50px -50px) scale(1.5);  } |  |
|  | .tooltip .tooltiptext {  opacity: 0;  transition: opacity 1s;  }  .tooltip:hover .tooltiptext {  opacity: 1;  } |  |
|  | .tree { position: relative; }  .overlay {  position: absolute;  top: 0; right: 0; bottom: 0; left: 0;  opacity: 0;  transition: opacity 1s;  }  .overlay:hover { opacity: 1; } |  |
|  | .tree { position: relative; }  .overlay {  position: absolute;  top: 0; right: 0; bottom: 100%; left: 0;  overflow: hidden;  transition: bottom .5s;  }  .overlay:hover { bottom: 0; } |  |
|  | .btn {  position: absolute;  top: 5px; right: 10px;  transition: .3s;  }  .btn:hover {  opacity: .5;  cursor: pointer;  } |  |

# ANIMATIONS

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|  | div {  background-color: #2E74B5;  animation-name: color-change;  animation-duration: 2s; /\* default: 0s \*/  (animation-timing-function: ease;) /\* default \*/  (animation-delay: 0;) /\* default; takes negative values \*/  (animation-iteration-count: 1;) /\* default \*/  (animation-direction: normal;) /\* default \*/  (animation-fill-mode: none;) /\* default \*/  }  @keyframes color-change {  from { background-color: #2E74B5; } /\* 0%, start \*/  to { background-color: gray; } /\* 100%, complete \*/  } | |  |
|  | div {  background-color: #2E74B5;  animation: move 6s ease-out 1s infinite;  /\* name, duration, timing function, delay, iteration \*/  }  @keyframes move {  0% { background: rgb(46, 116, 181); left: 0; top: 0; }  25% { background: rgba(46, 116, 181, 0.7);  left: 0; top: 50px; }  50% { background: rgba(46, 116, 181, 0.5);  left: 50px; top: 50px; }  75% { background: rgba(46, 116, 181, 0.7);  left: 0; top: 50px; }  100% { background: rgb(46, 116, 181); left: 0; top: 0; }  } | |  |
|  | animation: move 6s 2 alternate;  /\* name, duration, iteration, direction \*/ | |  |
|  | animation: move 5s 1 forwards;  /\* name, duration, iteration, fill mode \*/  .a { animation-timing-function: linear; }  .b { animation-timing-function: ease; }  .c { animation-timing-function: ease-in; }  .d { animation-timing-function: ease-out; }  .e { animation-timing-function: ease-in-out; } |  | |
|  | div { animation: zoom .6s; }  @keyframes zoom {  from { transform: scale(0.1); }  to { transform: scale(1); }  } |  | |

# CSS ARCHITECTURE

## ITCSS LAYERS

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| About ITCSS | Inverted Triangle CSS is a methodology that helps developers organize their project CSS files in layers (subfolders) in order to better deal with CSS specifics like global namespace, cascade and selectors specifity. |
| Layer Architecture in the Project Folder | Create a folder "styles" in the project folder. It should contain the following subfolders: 01-settings, 02-tools, 03-generic, 04-elements, 05-objects, 06-components, 07-utilities. |
| Import Stylesheets into HTML | When using pure CSS, import all CSS files (in the given order) into the HTML page, each in its own <link> tag, or import all CSS files into a styles/style.css file using @import url('./...') and then import only this file in the HTML. |
| Layers Settings & Tools | Used with preprocessors, no actual CSS code generated. |
| Generic Layer | 03-generic/generic-normalize.css: /\* tag selectors \*/  github.com/sindresorhus/modern-normalize/modern-normalize.css  /\* resets browser settings for HTML elements (styles, box-sizing definition, etc.) \*/  03-generic/generic-fonts.css:  @import url('https://fonts.googleapis.com/css2?family=Lato&display=swap');  03-generic/generic-scrollbar.css:  ::-webkit-scrollbar { width: 8px; }  ::-webkit-scrollbar-track { box-shadow: inset 0 0 5px red; border-radius: 8px; }  ::-webkit-scrollbar-thumb { background-color: red; border-radius: 8px; }  03-generic/generic-selection.css:  ::selection { color: white; background-color: tomato; } |
| Elements Layer | 04-elements/elements-body.css: /\* tag selectors \*/  body { min-height: 100vh; display: flex; flex-flow: column wrap; }  04-elements/elements-heading.css:  h1, h2, h3, h4, h5 { font-family: Georgia, serif; }  h1 { font-size: 36px; line-height: 43px; }  04-elements/elements-links.css:  a { color: black; text-decoration: none; }  a:hover { text-decoration: underline; } |
| Objects Layer | 05-objects/objects-containers.css: /\* class selectors for abstract objects \*/  .o-centered-container { display: flex; flex-flow: column wrap; }  .o-row-container { display: flex; flex-flow: row wrap; } |
| Components Layer | 06-components/components-site-header.css: /\* class (id) selectors \*/  .c-site-header { border: 2px solid gray; border-radius: 8px; padding: 10px; }  06-components/components-card.css:  .c-card { border: 2px solid gray; border-radius: 8px; padding: 10px; }  .c-card p { margin: 0; }  .c-card h1 { margin-top: 0; }  06-components/components-thumbnail.css:  .c-thumbnail { width: 40px; height: 40px; }  .c-thumbnail--circle { border-radius: 50%; }  .c-thumbnail--big { width: 100px; height: 100px; } |
| Utilities Layer | 07-utilities/utilities-hidden.css: /\* class (id) selectors \*/  .u-visually-hidden { /\* hidden, but read by reading software \*/  position: absolute;  padding: 0 **!important**;  border: 0 **!important**;  width: 1px **!important**;  height: 1px **!important**;  overflow: hidden;  } |

## BEM NAMING CONVENTION

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| About BEM | Block, Element, Modifier is a popular naming convention for classes in HTML and CSS. It helps developers experience less problems from cascading and also be able to transfer blocks (components) from finished projects to new ones.  It can be perfectly combined with the ITCSS architecture, playing a key role in the sixth layer, components. |
| Parent Element | .btn |
| Child Element | .btn\_\_price |
| Modifier | .btn--big |
| Example | <a *class*="btn btn--big btn--orange" *href*="#"></a> |

## OBJECT ORIENTED CSS

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| Purpose and Principles | The purpose of OOCSS is to encourage code reuse and, ultimately, faster and more efficient stylesheets that are easier to add and to maintain. It is based on two main principles: separation of structure from skin and separation of containers and content. | |
| Separation of Structure from Skin | It is the abstraction of repeated visual features ("skins") into class-based modules, so that they become reusable. | |
| CSS | OOCSS |
| #button {  width: 200px;  height: 50px;  border: solid 1px #ccc;  background-color: lightgray;  }  #box {  width: 400px;  overflow: hidden;  border: solid 1px #ccc;  background-color: lightgray;  } | .button {  width: 200px;  height: 50px;  }  .box {  width: 400px;  overflow: hidden;  }  .skin {  border: solid 1px #ccc;  background-color: lightgray;  } |
| Separation of Containers and Content | It is the code writing that ensures the styles are not dependent on any containing element and can be reused anywhere: avoid selectors like *.sidebar h3* or *h1.title*). | |

## CSS MODULES

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## CSS STYLED COMPONENTS

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