CSS Selectors

Patterns used to select elements to style. CSS selectors refer either to a class, an id, an HTML element, or some combination thereof, followed by a list of styling declarations. Selectors can override each other going from least to most "specific," element < class < id < inline.

element selectors

Styles elements of a certain type, such as paragraphs or headings.

```
Code example:
CSS:
p {
   background-color: yellow;
}
HTML:
Applies to all paragraph elements.
```

.class selectors

Styles elements with a class attribute. Elements can be given multiple classes, and classes can be used throughout the page to style similar elements.

```
Code example:
CSS:
.intro {
  color: #00ff00;
  background-color: #e6e6e6;
}
HTML:
class="intro">paragraph with class of intro
```

#id selectors

Styles the element with the specified id. Ids should be unique with each id only assigned to one element on the page.

```
Code example:
CSS:
#firstname {
   color: rgb(255, 255, 0);
}

HTML:
<div id="firstname">Oscar</div>
```

Inline Style

Elements can also be styled with an inline style attribute

Code example:

```
My mother has <span style="color:blue">blue</span> eyes.
```

Combining CSS Selectors

Elements with Multiple Classes

Elements can have multiple classes to apply various properties.

```
Code example:
```

```
CSS:
.center {
   text-align: center;
}
.dark {
   background-color: #lalala;
   color: #cccccc;
}

HTML:
<div class="center dark">
   The content is centered with a dark background and grey text.
</div>
```

Element and Class Selectors

Elements and class selectors can be combined to make a more specific rule.

```
Code example:
```

```
CSS:
.blue {
  color: #0000ff;
}
h1.blue {
  background-color: #0000ff;
  color: #ffffff;
}

HTML:
<h1 class="blue">Background color is blue.</h1>
Paragraph with a <strong class="blue">blue</strong> word.
```

CSS Descendant Selectors

The descendant selector matches all elements that are descendants of a specified element.

```
Code example: CSS:
```

```
div.container p {
   background-color: yellow;
}

HTML:
<div class="container">
   <div>
        <h1>The Title</h1>
        Paragraphs inside div.container have a yellow background.
        </div>
</div>
</div>
```

CSS Child Selectors

The child selector selects all elements that are the immediate children of a specified element.

```
Code example:
```

```
CSS:
div > h1 {
   background-color: yellow;
}

HTML:
<div>
   <h1>Immediate Child Has a Yellow Background</h1>
   <div>
        <h1>Child Selector Doesn't Apply To Further Descendents</h1>
   </div>
   </div>
</div>
```

CSS Adjacent Sibling Selectors

Adjacent sibling selector selects all elements that are the adjacent sibling of a specified element.

```
Code example:
```

```
CSS:
h1 + p {
   background-color: yellow;
}

HTML:
<h1>The Title</h1>
Paragraphs immediately after an h1 have a yellow background.
But this one isn't yellow because it's not adjacent.
```

CSS Grouped Selectors

To style several things with the same style, separate each one with a comma. Comma groups can also be used with groups of classes, pseudo classes or other types of combined selectors.

Code example:

```
CSS:
h1, h2 {
   background-color: yellow;
}
HTML:
<h1>Yellow Background</h1>
<h2>Also Yellow!</h2>
```

CSS Specificity

Every selector has its place in the specificity hierarchy. The browser calculates a specificity level or "score" for each rule. If selectors have equal specificity, the latest rule counts. There are four categories which define the specificity level of a selector:

Inline styles

Inline styles are more specific than ids or classes.

IDs

ID selectors have a higher specificity than class or attribute selectors.

Classes, attributes and pseudo-classes

A class selector beats any number of element selectors.

Elements

Element selectors are the least specific.

Specificity Score

- Add 1000 for inline style
- Add 100 for ID
- Add 10 for class, attribute, or pseudo-class
- Add 1 for each element

CSS Pseudo Selectors

Anchor(link) Pseudo-classes

Style links based on their state.

:visited

Selects links on the page the user has already visited. Most browsers default this to purple.

Code examples:

```
a:visited {
  color: red;
}
```

:link

Selects links on the page the user has not visited yet. Most browsers default this to blue.

Code examples:

```
a:link {
  color: orange;
}
```

:active

Selects links on the page the user has not visited yet. Apply the a:active, a:hover, a:focus pseudo classes to change links when they are being interacted with.

Code examples:

```
a:link {
  color: red;
}
```

:hover

Selects elements when the user is mousing over them. Can be used on many element types. Code examples:

```
a:hover {
  background-color: red;
  color: white;
}
```

:focus

Selects elements when they have "focus" (by keyboard input or other means.) Should be applied to the same elements as :hover for non-mouse users.

```
a:focus {
  background-color: red;
  color: white;
}
```

font-family

Specifies the font, can hold several font names as a "fallback." The generic font names are sans-serif, serif, fantasy, monospace, and cursive.

```
Code example:
```

```
body {
   font-family: "Times New Roman", serif;
}
```

font-size

Sets the font size, in pixels, percentage, or relative sizing.

Code examples:

```
body {
  font-size: 12px;
}
h1 {
  font-size: 2em;
}
```

font-weight

Sets characters to degrees of thickness. 400 is normal, and 700 is the same as bold.

Code examples:

```
h1 {
  font-weight: bold;
}
h2 {
  font-weight: 700;
}
```

font-style

Can be used to sets the font style to italic or normal.

```
p {
   font-style: italic;
}
```

text-decoration

Decoration added to text

```
Code example:
h3 {
   text-decoration: underline;
}
a {
   text-decoration: none;
}
```

text-align

Sets the horizontal alignment of text in an element.

```
Code example:
```

```
.username {
  text-align: right;
}
```

line-height

Sets the height of a line in pixels, percentage, or relative sizing

```
Code example: h1 {
```

```
line-height: 24px;
}
```

CSS comments

```
/* this is a comment */
.intro {
   /* comments can contain text or "commented out" code
   color: #f0f0f0; */
   background-color: rgb(100, 0, 200);
}
```

width and height

Set the width and/or height of an element. Values are a percent or a number followed by a length unit, like 100% or 200px.

```
Code examples:
```

```
img {
   width: 100%;
}
div {
   height: 200px;
}
```

overflow

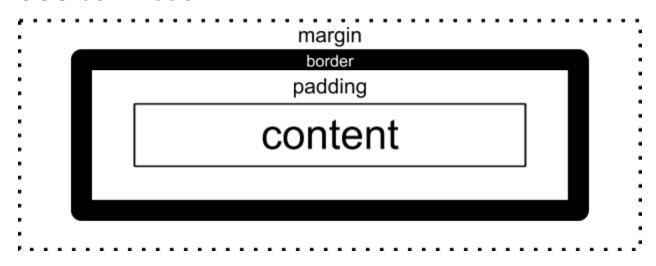
```
overflow-x (horizontal)
overflow-y (vertical)
```

When content overflows its box, specify whether it should be hidden or to add scrollbars when an element's content is too big to fit. If setting overflow to anything other than it's default value of visible, use auto to only show the scrollbars when the content does actually overflow, and only set overflow in the direction where you expect a user to scroll. Avoid scrollbars within scrollbars.

```
visible default, content may flow outside its box
hidden content is clipped, no scrolling
scroll content is clipped, scrollbars always show
auto clipped with scrollbars only if it overflows

Code examples:
p {
  height: 200px;
  overflow-y: auto;
}
```

CSS box model



margin

margin-top margin-right margin-bottom margin-left

Margin is the transparent area around the box that separates the box from other elements. Can also be applied individually to the top, left, bottom, or right margins.

border (shorthand)

border-width border-style border-color border-top border-right border-bottom border-left Sets the border width, style, and color. Can also be applied individually to border-style, border-width, border-color, or to the top, left, bottom, or right borders. Border style options are none, dotted, dashed, solid, double, groove, ridge, inset, or outset.

padding

padding-top padding-right padding-bottom padding-left

Padding is the space between the border and the content. Can also be applied individually to the top, left, bottom, or right padding.

```
div {
  margin: 40px;
  padding: 20px;
  border: 5px solid red;
}
```

background-image

Sets a background image for an element. It's a good idea to always set a background-color as well to be used in case the image is unavailable. By default, a background-image is placed at the top-left corner of an element, and repeated both vertically and horizontally. Set the background-position, background-size, and background-repeat to tile, stretch, or fit the background image to the element as desired.

background-position

Sets the starting position of a background image.

```
xpos can be left, right, center, or a CSS unit like 50% or 20px ypos can be top, bottom, center, or a CSS unit like 50% or 20px
```

background-repeat

Sets if/how a background image will be repeated.

```
background-repeat: repeat; (default) image is repeated both ways
background-repeat: repeat-x; image is repeated horizontally
background-repeat: repeat-y; image is repeated vertically
background-repeat: image is not repeated
no-repeat;
```

background-size

Specifies the size of the background images using keywords auto, cover, or contain or with CSS width and height units like 50% or 200px

```
background-size: auto; (default) image is shown in its original size
background-size: cover; resized, stretched, clipped to cover the container
background-size: contain; resized to fit the container but not stretched to fill it
background-size: 50% 50%; resized to 50% of the width and height
background-size: 50px; width is 50px and height is auto
```

```
body {
  background-image: url('image.gif');
  background-color: #f0f0f0;
  background-position: center;
  background-repeat: no-repeat;
  background-size: contain;
}
```

position

Specifies whether elements should be positioned in the regular document flow or positioned relative to another element or the browser window.

```
• (default) normal position in order of document flow
position: static;

    won't be an anchor point for positioned child elements

position:

    place element relative to normal position

    mostly used to anchor child absolute positioned elements

relative;

    place relative to page or to the first positioned parent

position:
                           put inside relative or absolute positioned parent element
absolute;

    place element relative to the browser window

position: fixed;

    doesn't move when the page is scrolled

Code example:
 #parent {
                                      <div id="parent">
   position: relative;
                                        Parent - position: relative
   border: 1px solid blue;
                                        <div id="child">
   width: 300px;
                                           Child - position: absolute
   height: 100px;
                                        </div>
                                      </div>
 }
 #child {
   position: absolute;
                                      Parent - position: relative
   border: 1px solid red;
   top: 50%;
                                                        Child - position: absolute
   right: 10px;
 }
```

z-index

Specifies the stack order of an element. Only works on positioned elements. Elements with a higher stack order are placed in front of elements with a lower stack order.

```
.menu {
  position: absolute;
  left: 0px;
  top: 0px;
  z-index: 5;
}
```

CSS Flexbox

display: flex

Defines a flex container and enables a flex context for all its direct children or "flex items."

flex-direction

Defines the direction flex items are placed in the flex container. Aside from optional wrapping, Flexbox is a tool for single-direction layouts. Flex items are laid out either in horizontal rows or vertical columns.

```
flex-direction: row; (default) items laid out horizontally left to right flex-direction: row-reverse; flex items laid out horizontally right to left flex-direction: column; flex items laid out vertically top to bottom flex items laid out vertically bottom to top column-reverse;
```

flex-wrap

Flex items try to fit in one line by default, but items can wrap to multiple lines with this property.

```
flex-wrap: nowrap; (default) flex items will be in one line
flex-wrap: wrap; flex items can wrap to multiple lines top to bottom
flex-wrap: wrap-reverse; flex items can wrap to multiple lines bottom to top
```

justify-content

Defines how items are laid out along the main axis, which by default is the horizontal axis when the flex-direction is row.

```
justify-content: flex-start; (default) flex items are packed towards the start
justify-content: flex-end; flex items are packed towards the end
justify-content: center; center flex items in the main axis
justify-content: distributed evenly from start to end
space-between;
justify-content: space-around; distributed with space at the start and end
justify-content: space-evenly; like space-around but with equal space at the start and end
```

align-items

Defines how items are laid out across the cross axis, which by default is the vertical axis.

```
align-items: flex-start; (default) aligned to start (top by default) of container align-items: flex-end; flex items aligned to end (bottom by default) or container center flex items in the cross axis (vertical by default) align-items: baseline; align-items by their content baseline stretch; stretch flex items to fill the container
```