Thus far, we already learned about a lot of key CSS selectors. Here's a list / summary of all the CSS selectors that you can use in CSS (including some, which we haven't seen yet):

Tag type selector

```
o CSS:p { ... }
```

- Would select this HTML element for example: Some text...
- This selector selects all HTML elements that are of this tag type

ID selector

```
∘ CSS:#some-id { ... }
```

- Would select this HTML element for example: <h1 id="some-id">...</h1>
- This selectors selects the element that has this ID on it (should only be once per page)

Class selector

```
∘ CSS:.some-class { ... }
```

- Would select this HTML element for example: <h1 class="some-class">...</h1>
- This selector selects all HTML elements that have this class on them

Attribute selector (new)

```
o CSS:[src] { ... }
```

- Would select this HTML element for example:
- This selector selects all elements that have this HTML attribute on them

• Universal selector (new)

```
o CSS: * { ... }
```

- Would select this HTML element for example:
- This selector selects ALL HTML elements (directly, not through inheritance but as if you would target them all individually)

Grouping selector / selector list

```
∘ CSS:p, .some-class { ... }
```

- Would select this HTML element for example: ...<h2 class="some-class">...</h2>
- o This selector selects all elements that match the individual selectors in that list

Combined selector

```
o CSS:p.some-class { ... }
```

- Would select this HTML element for example: ...
- This selector selects all elements that meet both conditions (i.e. "" elements with "some-class" class on it, in this example)

• Pseudo selector

```
∘ CSS:a:hover { ... }
```

- Would select this HTML element for example: <a>... (when the user hovers over it)
- This selector selects all elements that meet this "pseudo state" (i.e. all links that are hovered in this example)