

Advanced Attribute Selectors

Element with Attribute	Element with Specific Attribute Value	Element with Specific Attribute Value in List	Element with Specific Attribute Value/Value-
<pre>[type] { color: red; }</pre>	<pre>[type="email"] { color: red; }</pre>	<pre>[lang~="en-us"] { color: red; }</pre>	<pre>[lang ="en"] { color: red; }</pre>
<code><input type="text"></code>	<code><input type="email"></code>	<code><p lang="en-us en-gb">Hi!</p></code>	<code><p lang="en-us">Hi!</p></code>
Element with Specific Attribute Value Prefix	Element with Specific Attribute Value Suffix	Element with At Least One Attribute Value	Check Values Case-Insensitively
<pre>[href^="#"] { color: red; }</pre>	<pre>[href\$=".de"] { color: red; }</pre>	<pre>[src*="cdn"] { color: red; }</pre>	<pre>[src*="cdn" i] { color: red; }</pre>
<code>Link</code>	<code>Link</code>	<code></code>	<code></code>

Summary

Styling Inputs

- Input elements tend to have many browser default styles
- Use pseudo-selectors (`:focus`) to provide good user feedback
- `outline` vs `border`

Validation Feedback

- `:valid` and `:invalid` pseudo selectors
- Manual validation feedback via class addition (e.g. `invalid`)