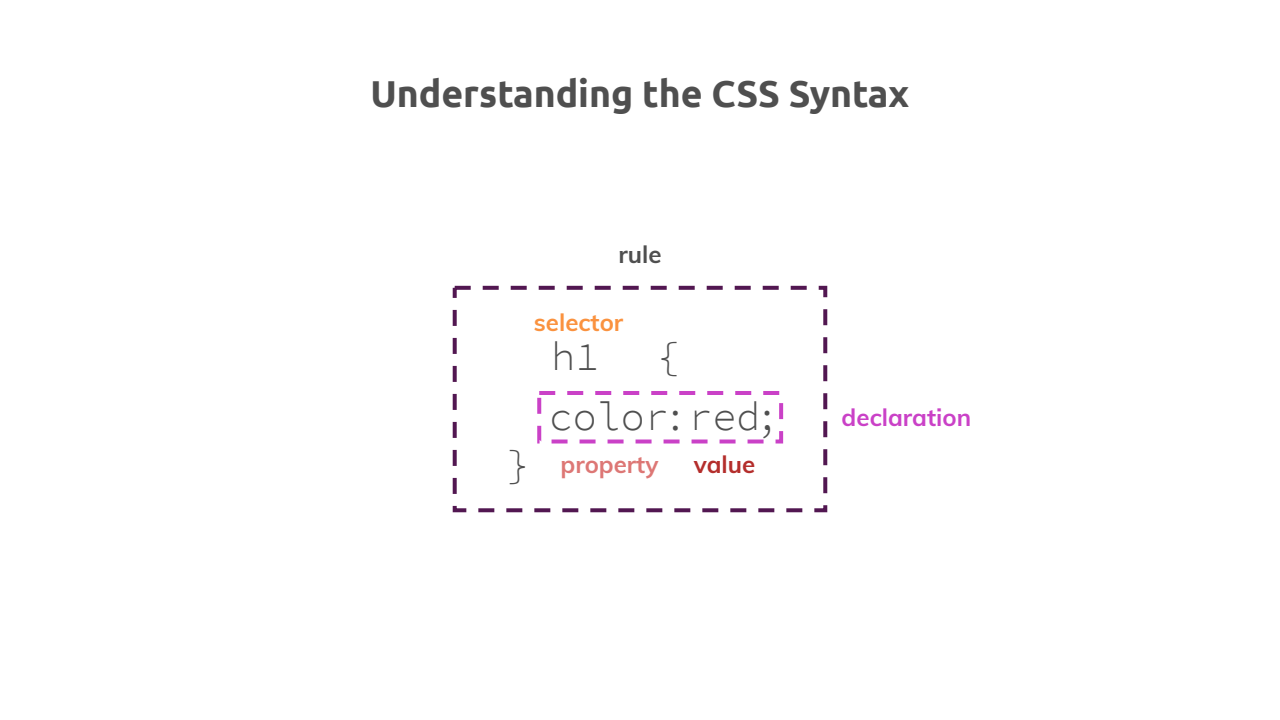
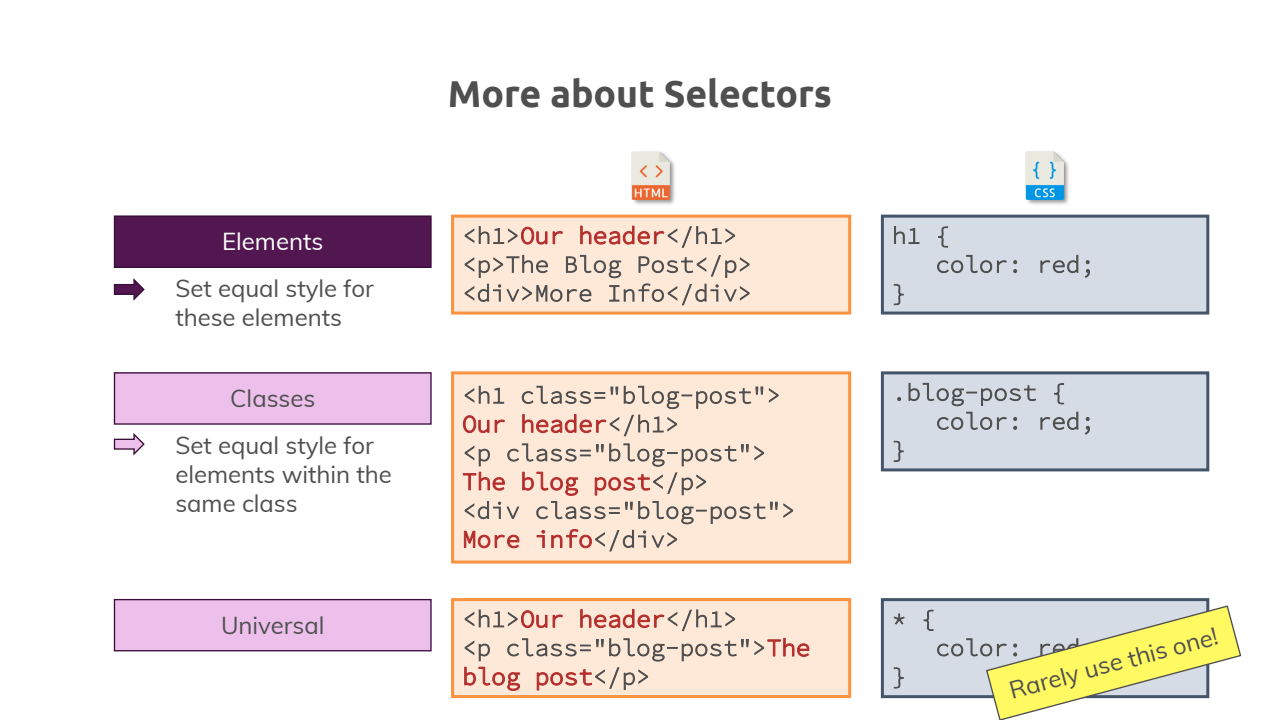
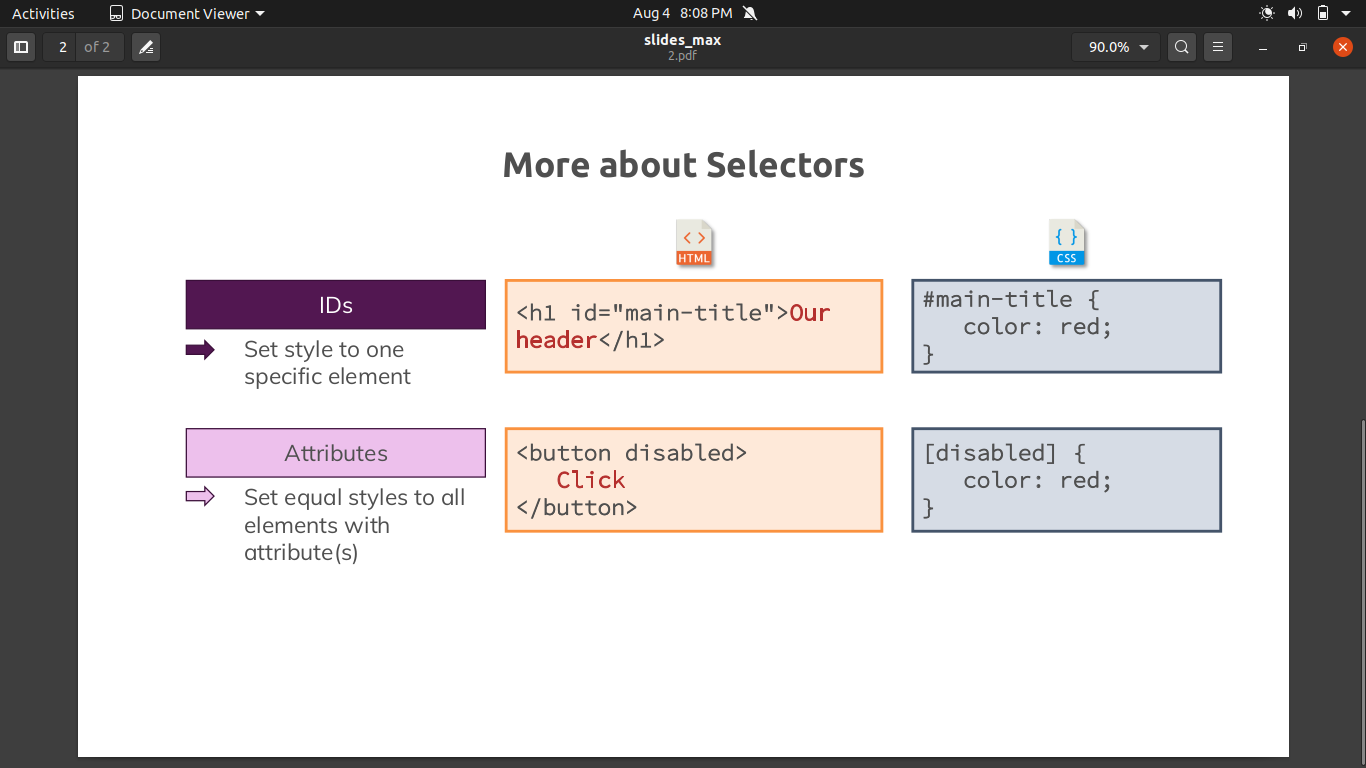
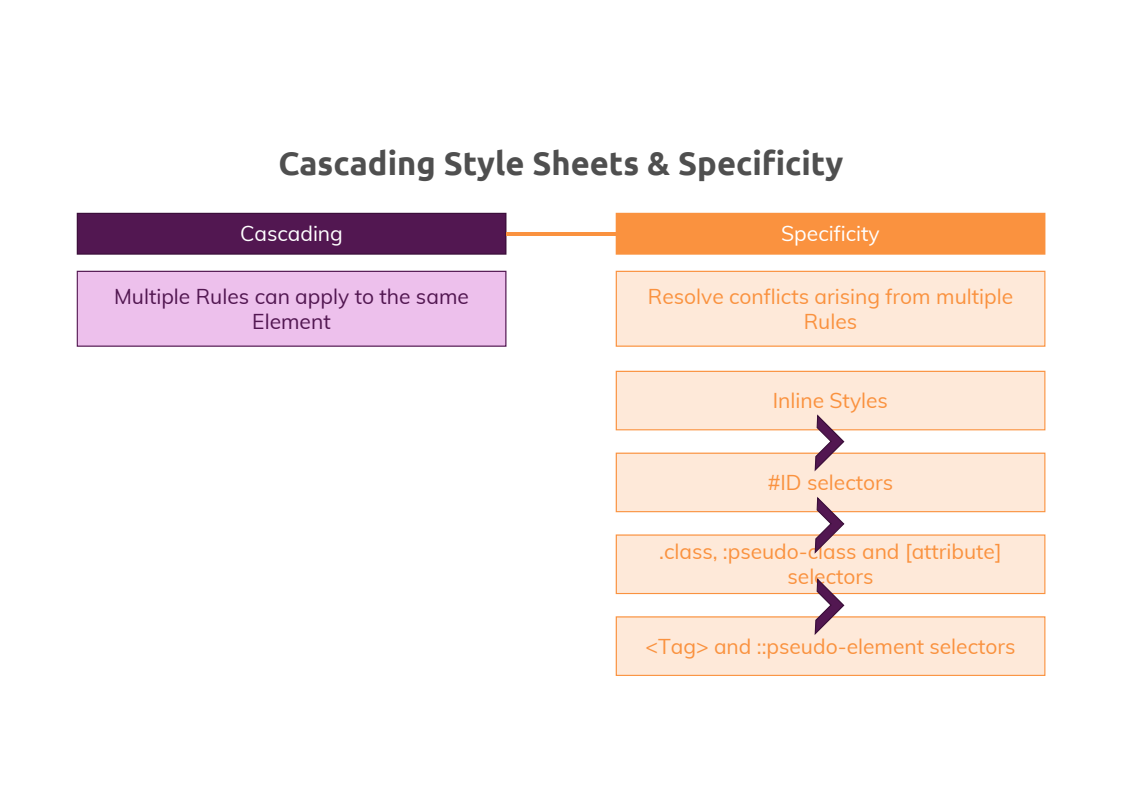
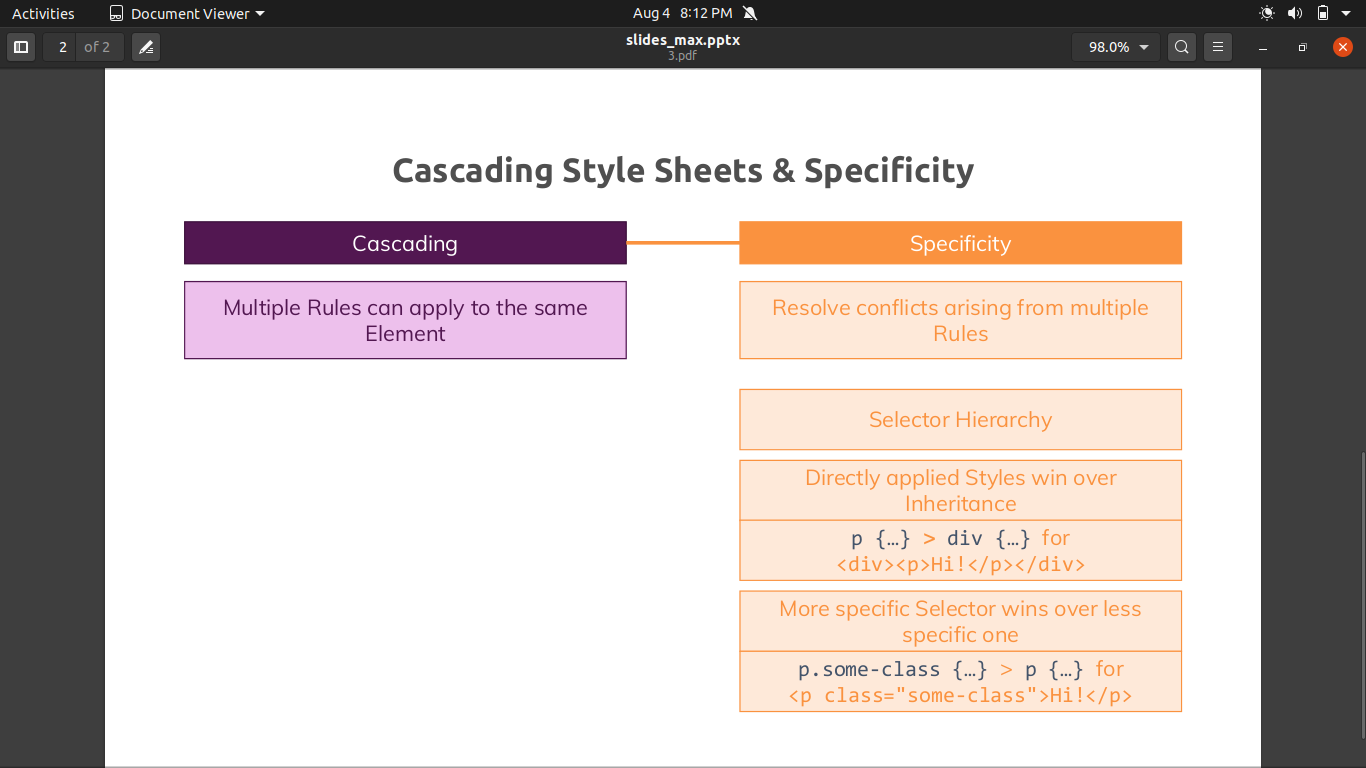
# css

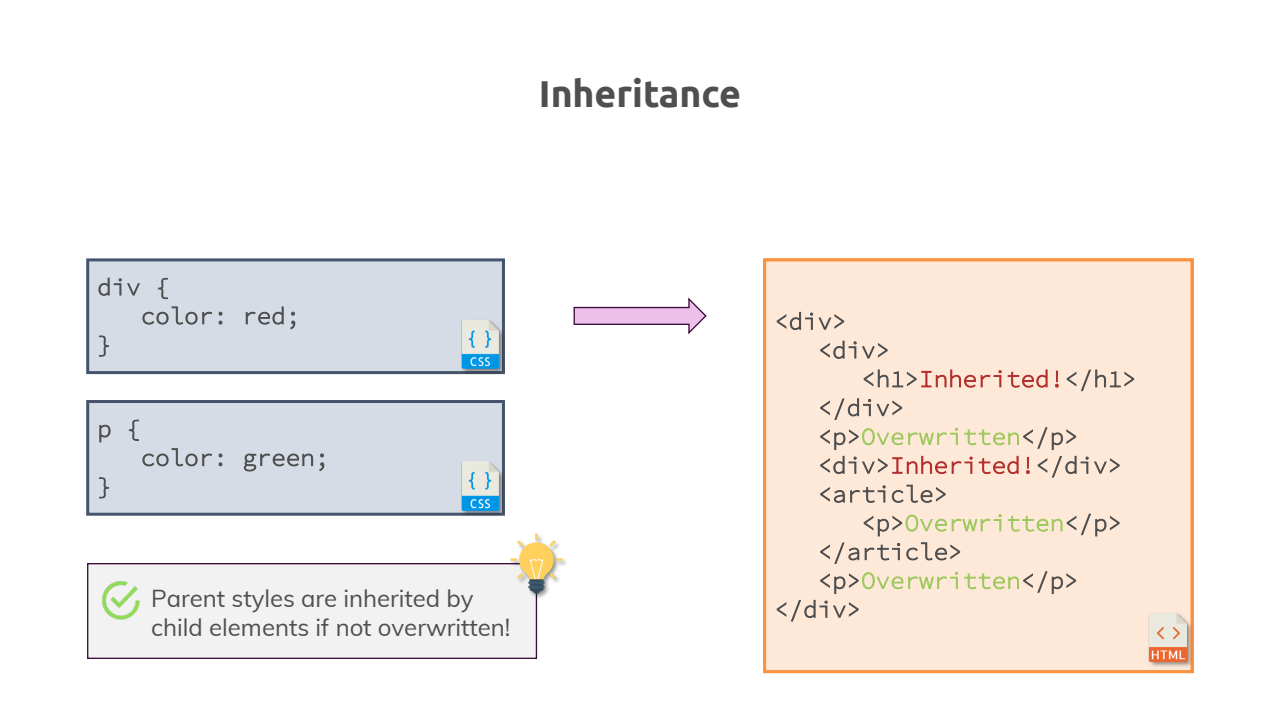


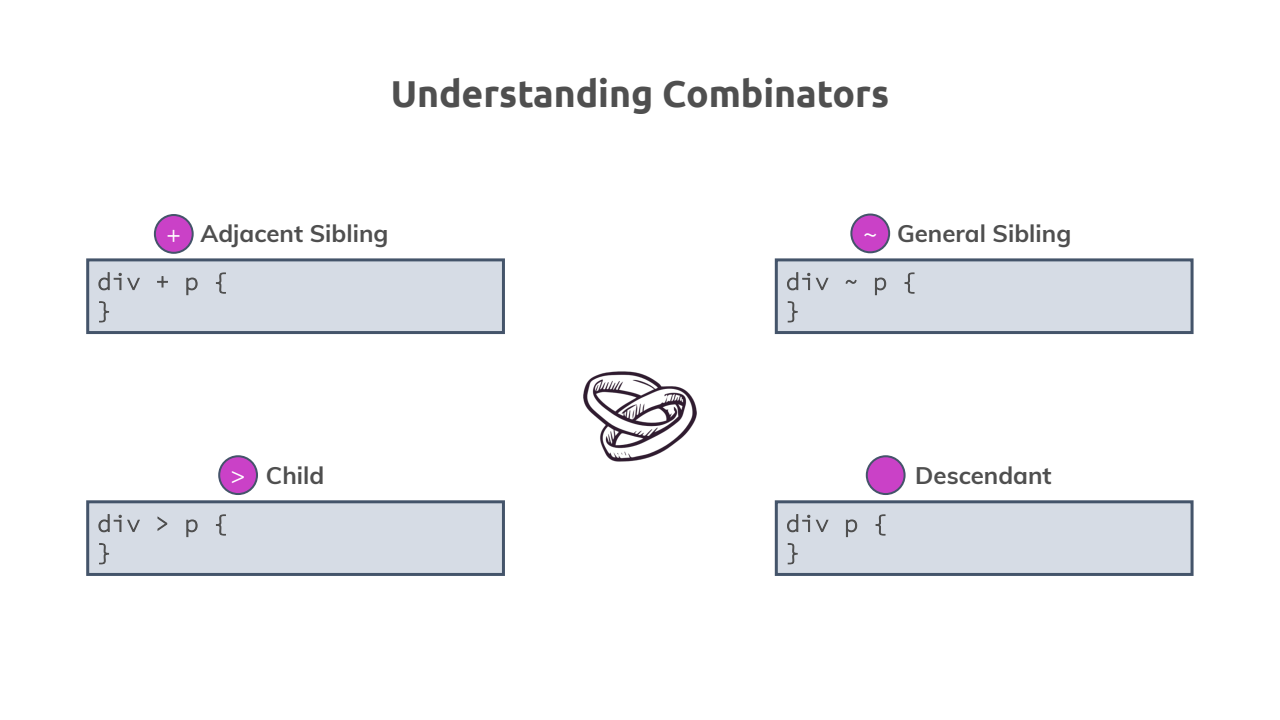


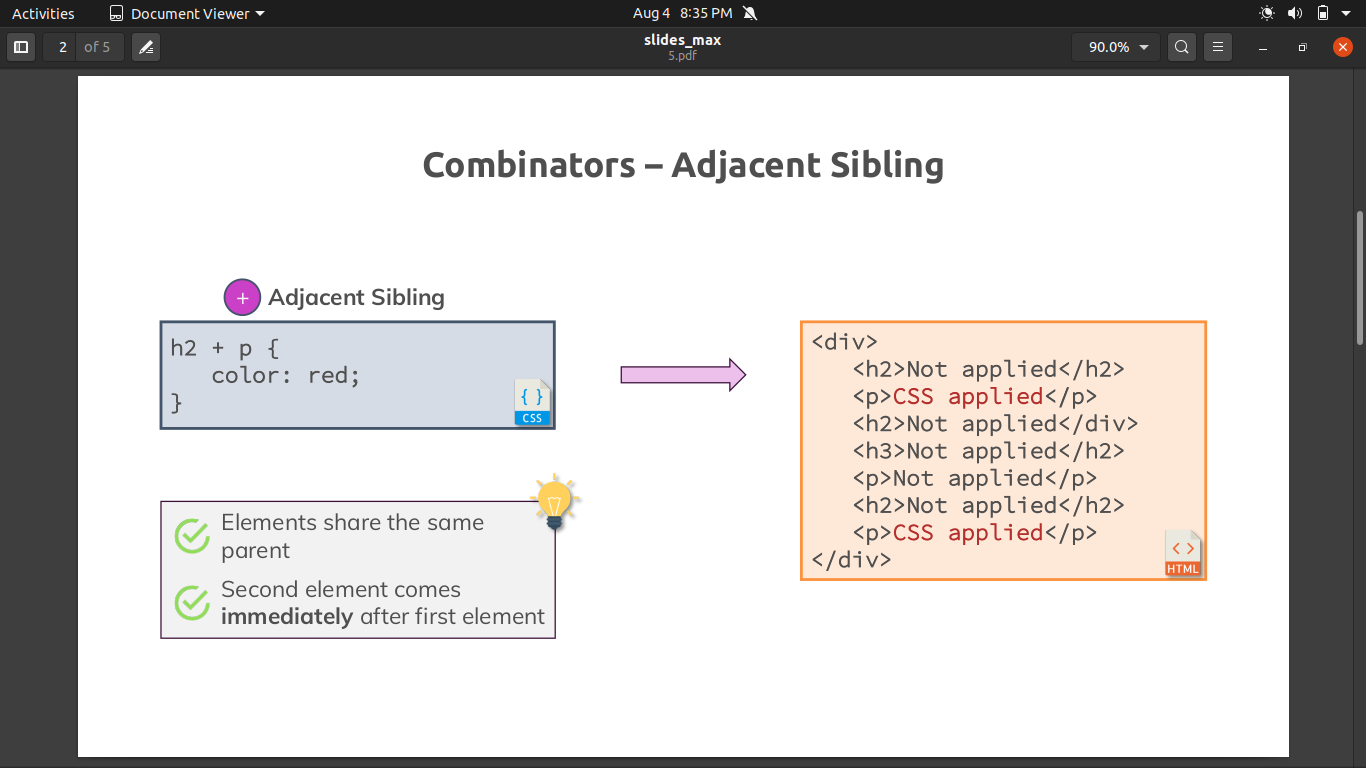


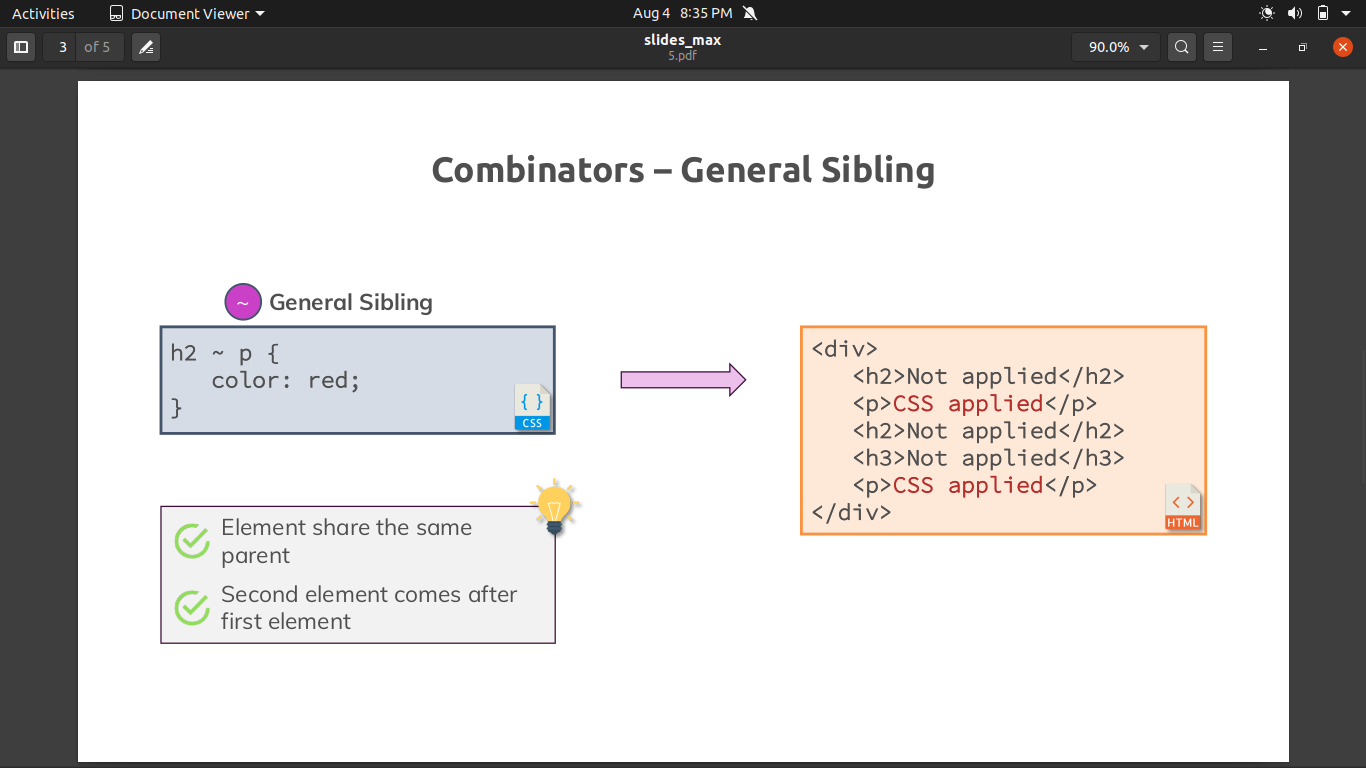


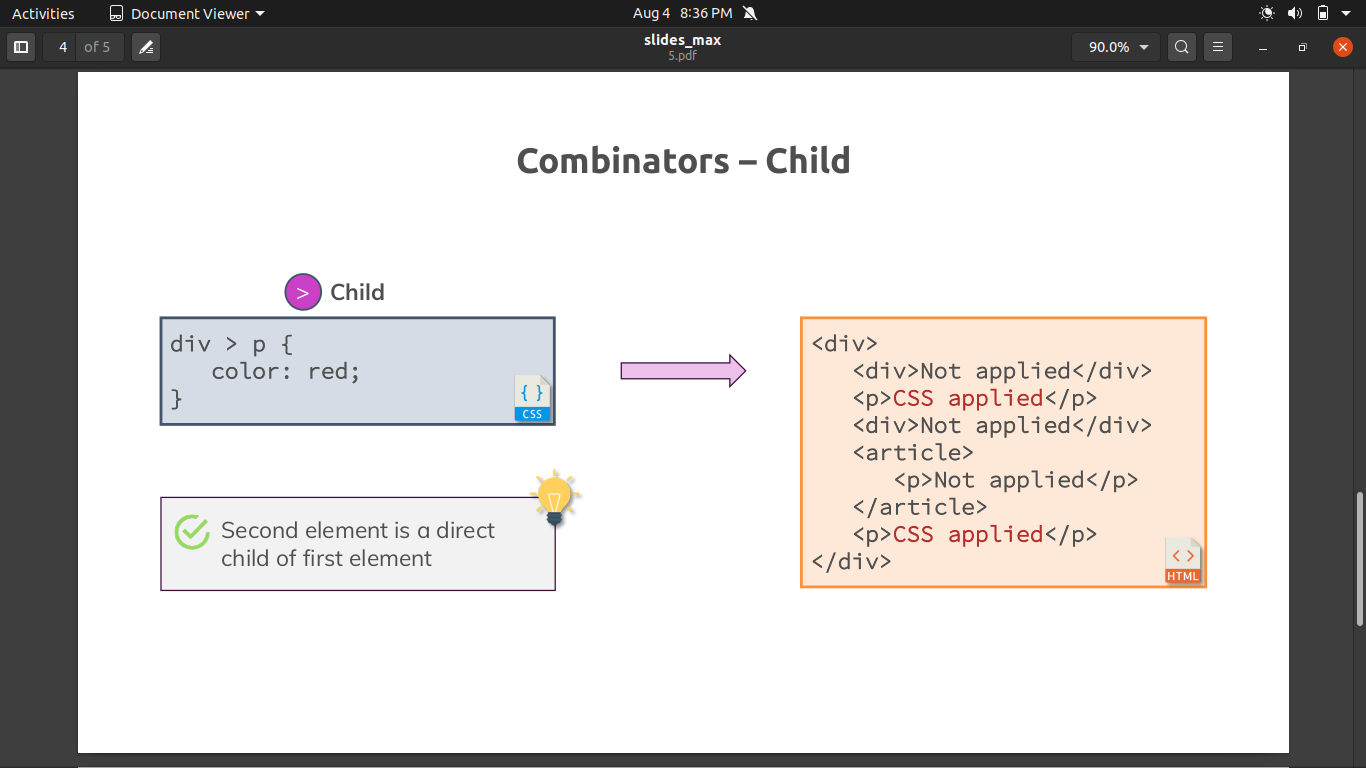


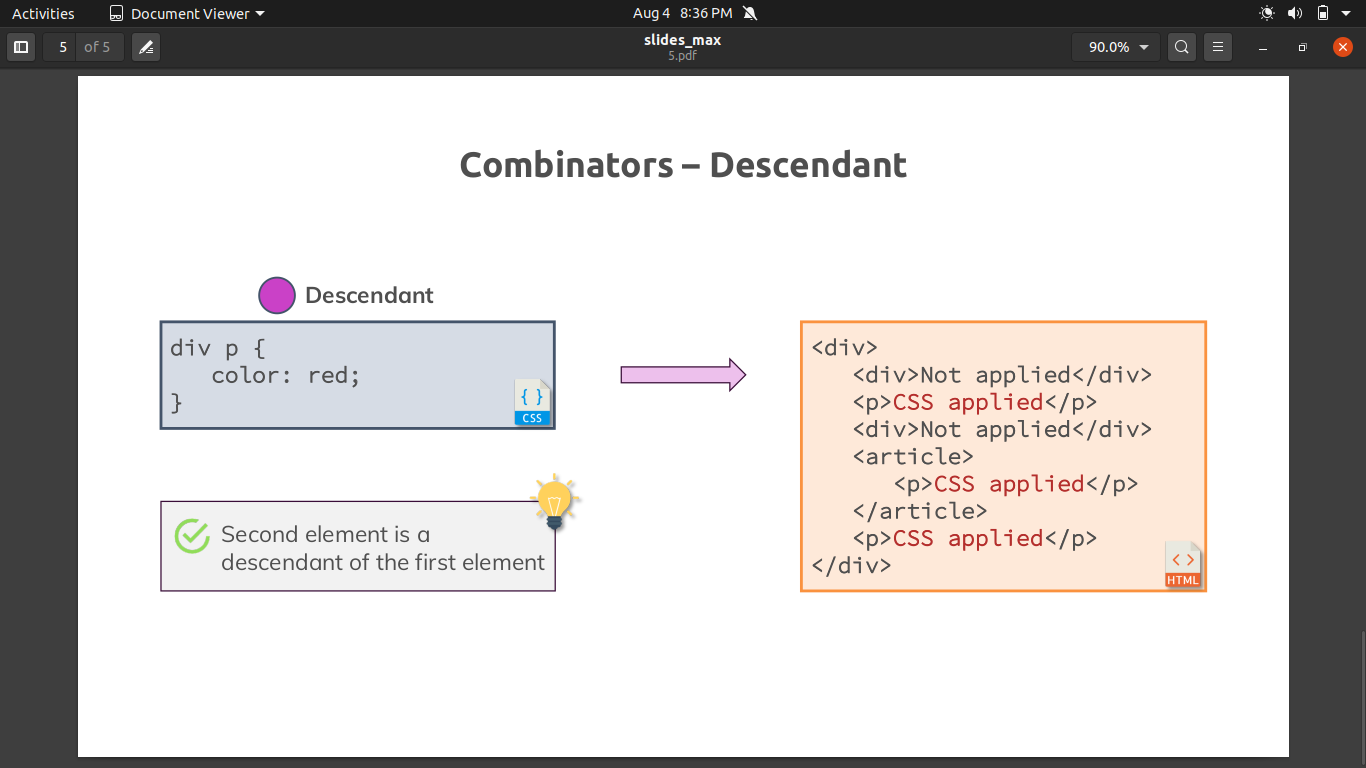


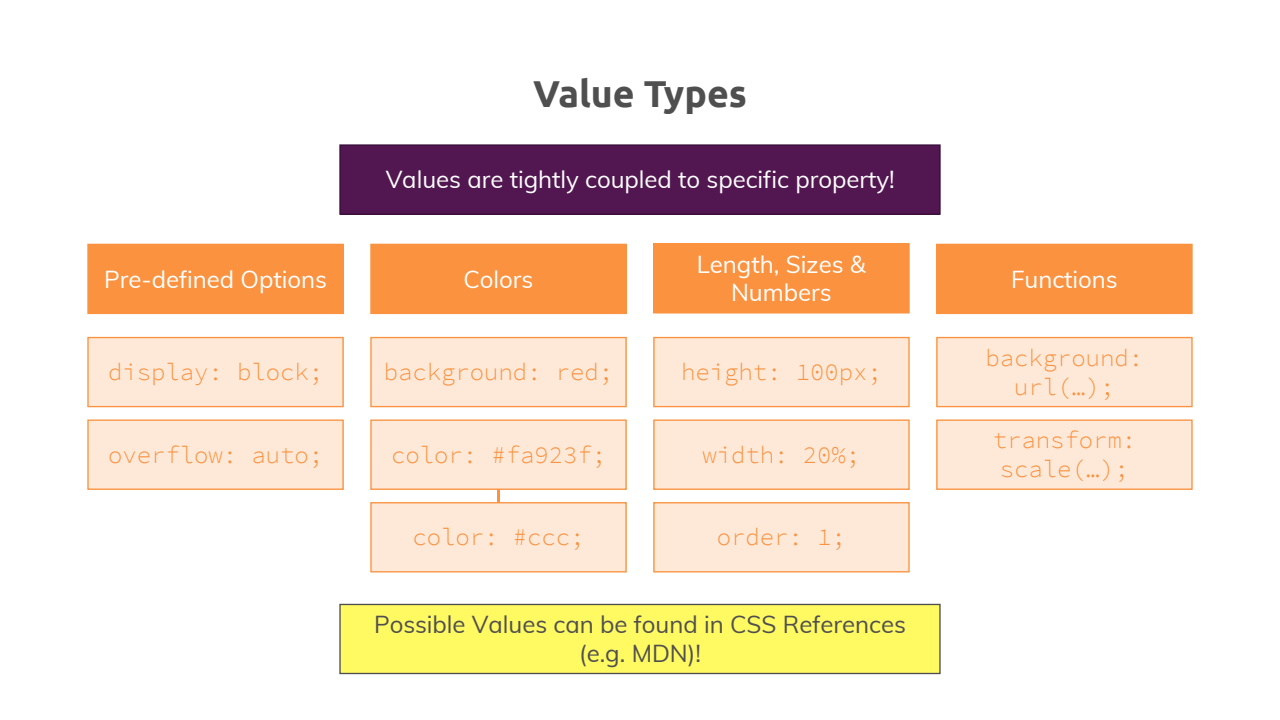


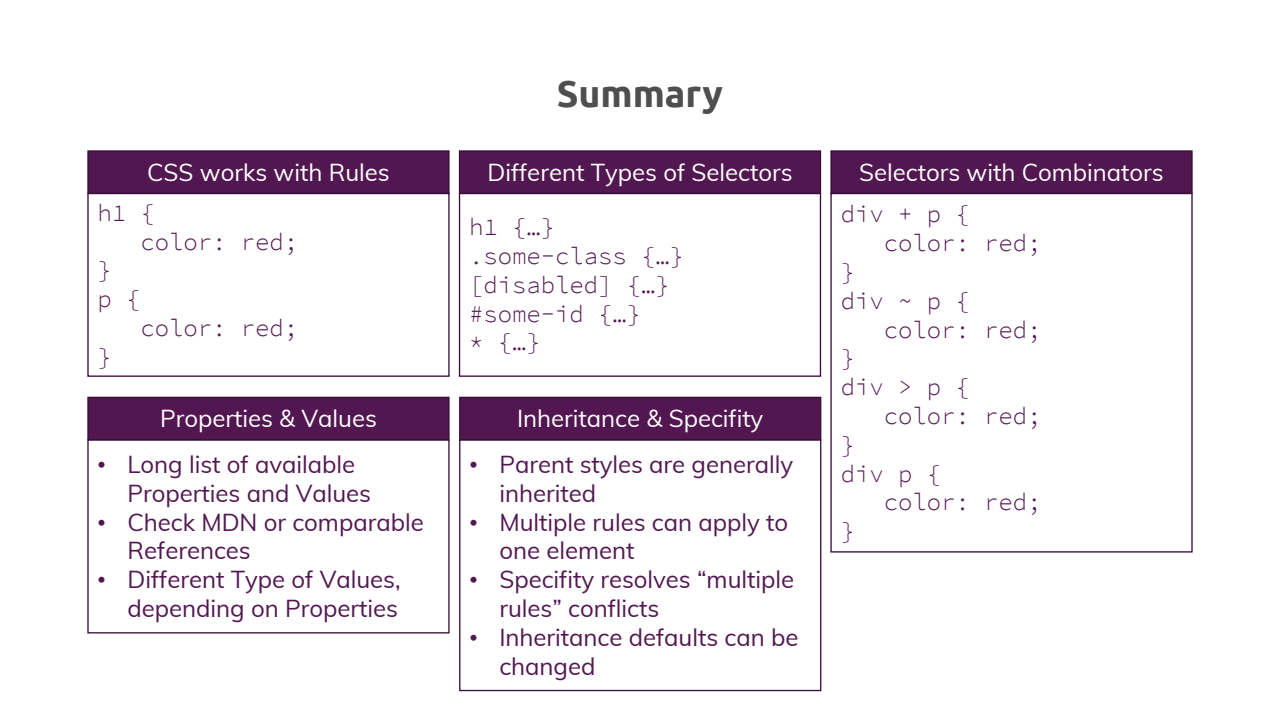












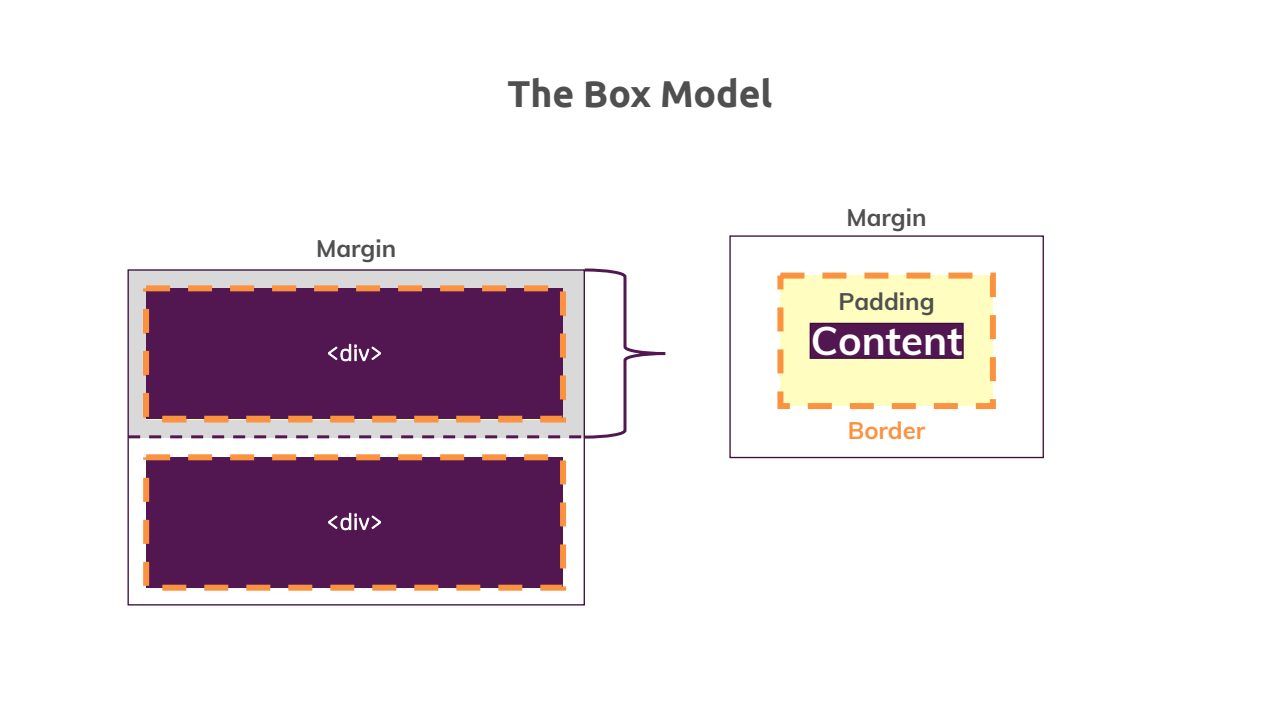
Complete MDN CSS Reference (don't learn this by heart!): <https://developer.mozilla.org/en-US/docs/Web/CSS/Reference>

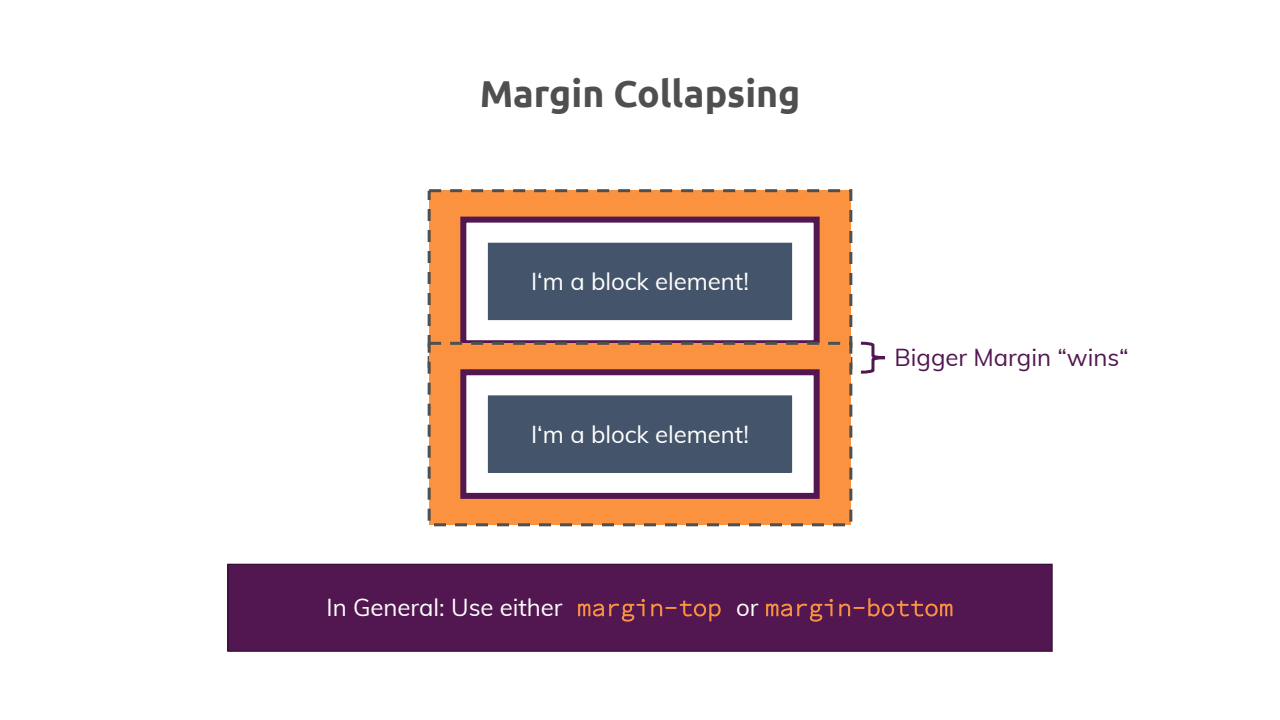
Are you a reading guy? Find written CSS docs on MDN: <https://developer.mozilla.org/en-US/docs/Web/CSS>

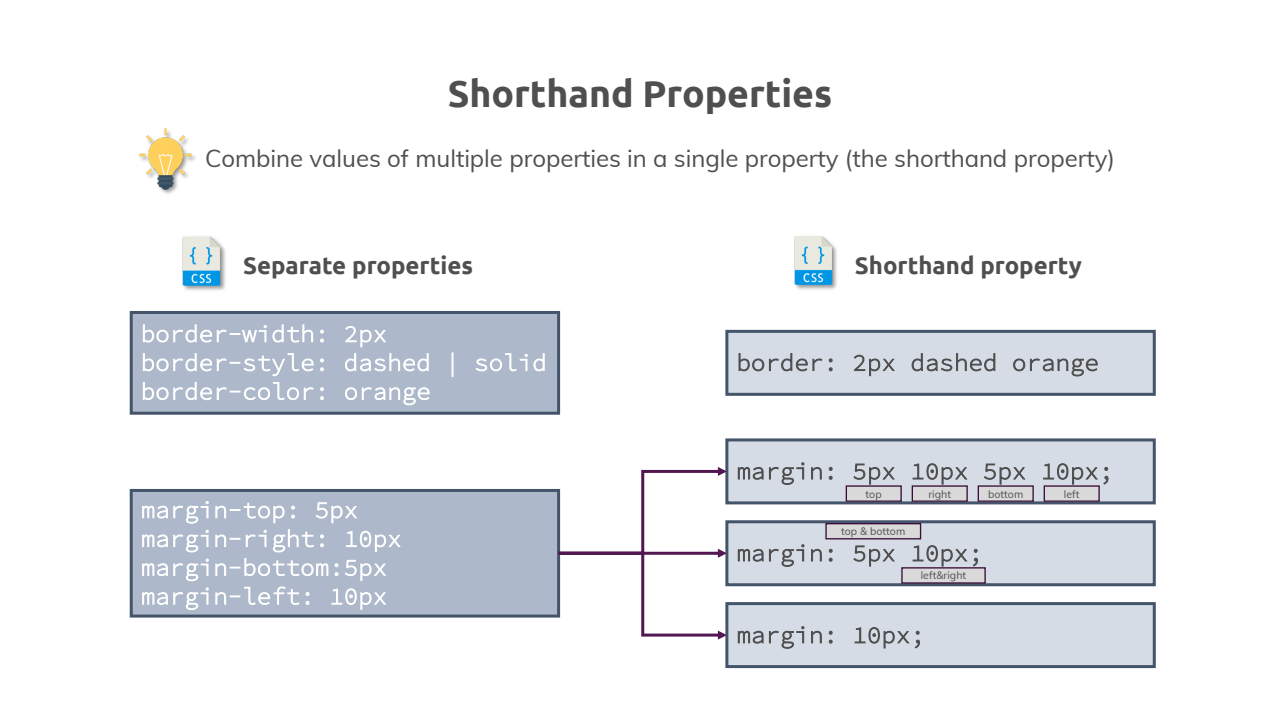
Common CSS Properties Reference: <https://developer.mozilla.org/en-US/docs/Web/CSS/CSS_Properties_Reference>

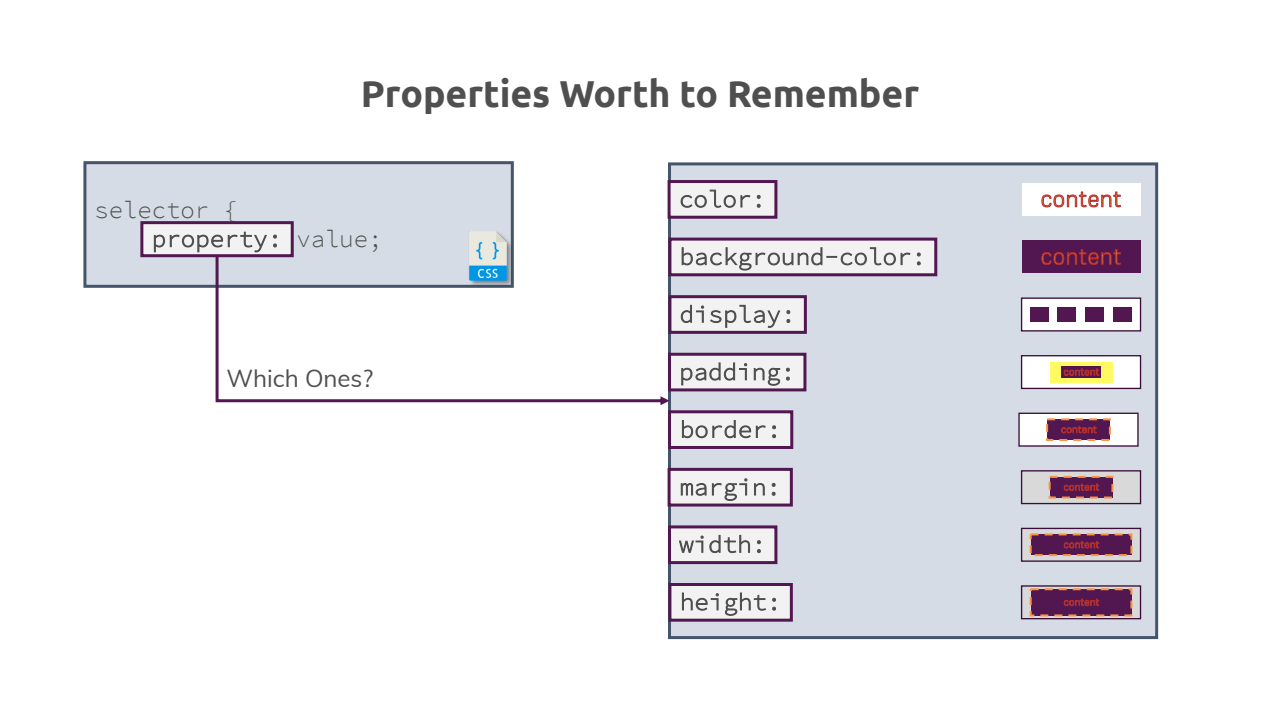
CSS Combinators: <https://developer.mozilla.org/en-US/docs/Learn/CSS/Introduction_to_CSS/Combinators_and_multiple_selectors>

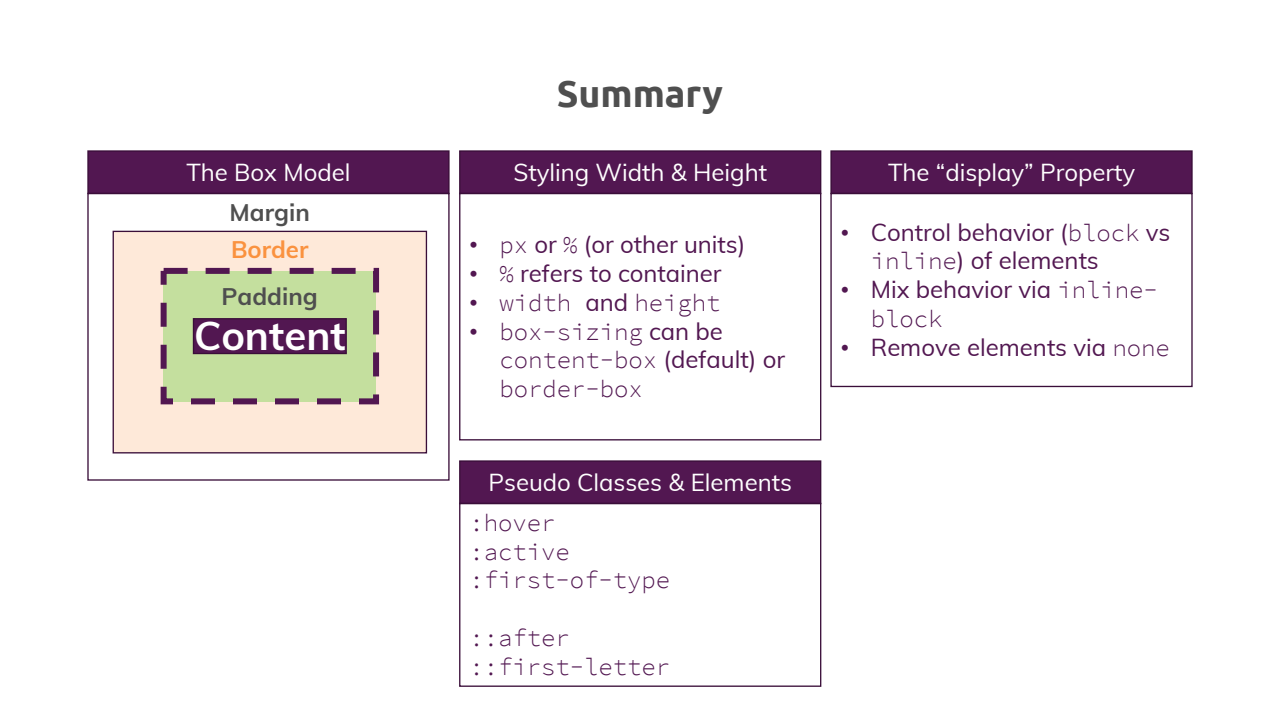
More details on CSS Specifity: <https://developer.mozilla.org/en-US/docs/Web/CSS/Specificity>

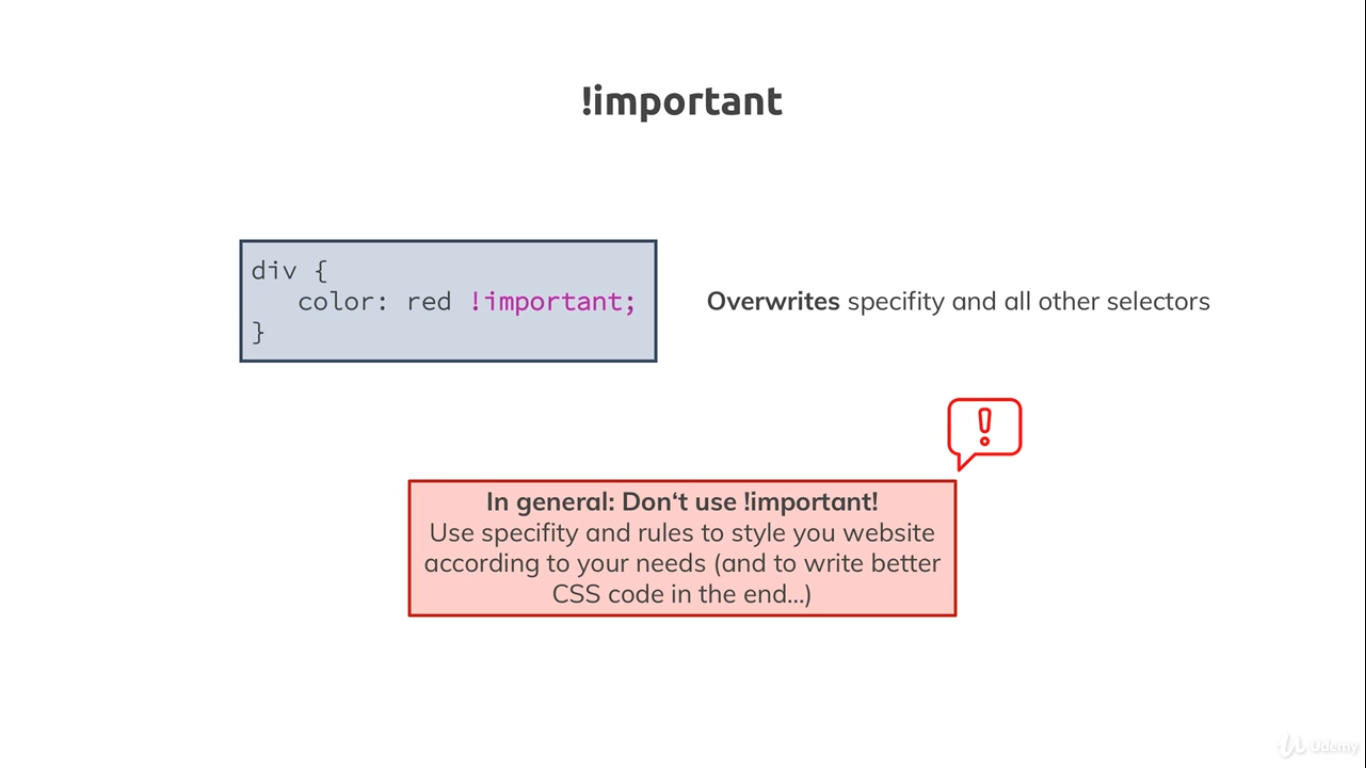












­we should not use !important

# :not()

It is not pseudo class. This is because it allow us to basically reverse a certain rule or exclude a certain selector.

So now here i want to select any ancher tag that is not active

**for example:**

**a:not(.active){**

**color: red;**

**}**

**here active is a class and a is an ancher tag and also we are selecting another ancher tag which does not have \*\* active \*\* tag**

**but adding an whitespace would select any elements that are nested in the ancher tag and that do not have a active class**