

✓ Congratulations! You passed!

Go to next item

Grade received 100% To pass 80% or higher

1. In a CSS selector such as 'div .alpha>p', what will be the element or class that will be read first by the CSS compiler?

1 / 1 point

- ☐ div
- ☒ p
- ☐ .alpha
- ☐ the entire selector is read and interpreted

✓ Correct

That's correct! The CSS compiler starts reading from the right.

2. What is the default behavior of CSS when it encounters an incomplete rule with missing values?

1 / 1 point

- ☐ It will set default values for the property and continue compilation
- ☐ It will stop further compilation altogether without reporting the error
- ☐ It will stop further compilation altogether after reporting the error
- ☒ It will ignore the specific property-value pair and continue compilation

✓ Correct

That's correct! CSS continues execution ignoring the specific property-value pair.

3. A styling issue is occurring with an element on your web page. You can skip the missing delimiter for the last property but it is not a good practice.

1 / 1 point

- ☒ True
- ☐ False

✓ Correct

Correct! The missing delimiter can be skipped for the last property but it is not a good practice.

4. Which of the following are ideal coding practices to reduce errors in CSS? Choose all that apply.

1 / 1 point

☒ Universal selectors

✓ Correct

Correct! Universal selectors help perform browser resets.

☒ Shorthand properties

✓ Correct

Correct! Shorthand properties help in writing clean code with less errors.

☐ Overspecificity

5. Modernizer, reset.css and normalize.css are types of:

1 / 1 point

- ☐ CSS libraries for live previews
- ☐ CSS validators
- ☐ CSS linters
- ☒ CSS libraries for help in browser compatibility

✓ Correct

Correct! These are forms of stylesheets that help reset and normalize browser settings for CSS.

6. Which of the following types is the stylesheet created by the browser to render CSS?

1 / 1 point

- ☒ User-agent stylesheet
- ☐ Syntactically Awesome stylesheet
- ☐ User stylesheet
- ☐ Author stylesheet

✓ **Correct**

That's correct! These are default stylesheets for browsers.