Congratulations! You passed!

⊘ Correct

Grade received 100% To pass 80% or higher

Go to next item

| 1. While specifying the ideal logical order of the four link-states added as rules in CSS code, what pseudo-class will you add second? | 1/1 point |
|---|-------------|
| O Active | |
| O Hover | |
| Visited | |
| O Link | |
| Correct That's correct! Visited should be placed in the second position. | |
| | |
| 2. For a given <div> tag and tag, which of the following will be the correct syntax for use of adjacent sibling combinator?</div> | 1/1 point |
| O div p | |
| O div~p | |
| div + p | |
| ○ div>p | |
| Correct Correct! This is the syntax for an adjacent sibling combinator. | |
| | |
| 3. Calculate the specificity of the following selector: | 1/1 point |
| | 1/1 point |
| ```ul#alpha li.visited ``` | |
| O 103 | |
| O 22 | |
| O 13 | |
| | |
| ○ Correct That's correct! #alpha ID selector will add 100, visited class selector will add 10. ul and li element selectors will add 2. 100 + 10 + 2 = 112. | |
| | |
| 4. ```nth-last-of-type``` is a pseudo element that matches the last sibling from a list of siblings of specific type inside a parent. | 1 / 1 point |
| TRUE | |
| O FALSE | |
| ✓ Correct That's right! This is correct. For example, div: nth-last-of-type(2) will target second last div element inside some parent. | |
| | |
| 5. For the given HTML code, irrespective of the effect on other list elements, which of the following will be a valid selector to ensure "Little" is coloured "red"? Select all that apply. | 1 / 1 point |
| 5 Sestaurant 6 7 | |
| | |
| | |
| | |
| ✓ ul>.red{color: red;} | |

| | Correct! The rule will apply to 'red' class descendant of | |
|----|---|-------------|
| | ✓ .red{color: red;} | |
| | | |
| | #red { color: red; } | |
| | ✓ li {color: red;} | |
| | ⊘ Correct Correct! This will apply to all list elements which also includes one that has the text "Little". | |
| | li>red{color: red;} | |
| 6. | Which of the selectors below will select <div> tags with a title attribute in CSS?</div> | 1 / 1 point |
| | O div.title | |
| | O div#title | |
| | (a) div[title] | |
| | O #title | |
| | ⊘ Correct That's correct! This will address title attribute inside the div tag. | |