1.

Question 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?

Hover

Link

Visited

Active

2.

Question 2

For a given <div> tag and <p> tag, which of the following will be the correct syntax for use of adjacent sibling combinator?

div + p

div > p

div p

div ~ p

3.

Question 3

Calculate the specificity of the following selector:

```ul#alpha li.visited ```

112

22

13

103

4.

Question 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.

TRUE

FALSE

5.

Question 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.

<body>

<ul>

<li class="red">Little</li>

<li>Lemon</li>

<li>Restaurant</li>

</ul>

</body>

.red{ color: red; }

li > red { color: red; }

ul > .red{ color: red; }

#red { color: red; }

li { color: red; }

6.

Question 6

Which of the selectors below will select <div> tags with a title attribute in CSS?

div[title]

div.title

div#title

#title