1. Which of the following tags is not contained in the <head> element
   1. <style>
   2. <meta>
   3. <link>
   4. <body>
2. What is the correct HTML for referring to an external style sheet?
   1. <style src="mystyle.css" />
   2. <link rel="stylesheet" type="text/css" href="mystyle.css">
   3. <stylesheet>mystyle.css</stylesheet />
   4. None of the above
3. Where in an HTML document is the correct place to refer to an external style sheet?
   1. At the end of the document
   2. In the <body> section
   3. In the <head> section
   4. At the top of the document
4. Which HTML tag is used to define an internal style sheet?
   1. <style>
   2. <script>
   3. <css>
   4. All of the above
5. Which is the correct CSS syntax?
   1. {body;color:black}
   2. body {color: black}
   3. body:color=black
   4. {body:color=black(body}
6. How do you add a background color for all <h1> elements?
   1. all.h1 {background-color:#FFFFFF}
   2. h1.all {background-color:#FFFFFF}
   3. h1 {background-color:#FFFFFF}
   4. None of the above
7. What is the correct CSS syntax for making all the <p> elements bold?
   1. p {text-size:bold}
   2. <p style="text-size:bold">
   3. p {font-weight:bold}
   4. <p style="font-size:bold">
8. <H1 STYLE=“color: blue; font-size: 20pt;”>A large purpleHeading</H1> is an example of
   1. Inline style
   2. Internal style
   3. Embedded style
   4. External style
9. If we want to apply the same styling to a number of elements we would use
   1. Class
   2. Id
10. Which of the following is not true about <div>
    1. contains only inline elements
    2. Used to set style attribute
    3. Used for layout
    4. It’s a block level element
11. How do you access Flexbox properties?

a) display: flex

b) display: flexbox

c) display: inline-flex

1. What element do you target Flexbox on to?

a) The parent element

b) Children elements

c) Doesn't matter

1. How do you specify how flex items are laid out in the container?

a) justify content

b) flex-direction

c) align-items

1. What flex property causes flex items to be laid out on multiple lines rather than just one?

a) flex-wrap

b) flex-flow

c) flex-basis

1. How can you center your flex items along the main axis?
   1. align-self
   2. align-items
   3. justify-content
2. How can you cause a flex item to grow in size?
   1. flex-grow
   2. There is no way to do this with Flexbox
   3. flex-size
3. What Flexbox property changes the order of the flex items?
   1. flex-order
   2. order
   3. flex-change
4. What Flexbox property do you use to move a flex item to the end of its container?
   1. flex-grow: 1
   2. justify-content: flex-end
   3. flex-direction: row-reverse
5. How do you center flex items and give them space between each item at the same time?
   1. justify-content: space-around
   2. align-items: center;
   3. justify-content: space-between
6. What property forces flex items to be displayed at the baseline of their container?
   1. align-items: flex-start
   2. justify-content: flex-end
   3. align-items: flex-end
7. What is the correct JavaScript syntax to change the content of the HTML element below? <p id="demo">This is a demonstration.</p>
8. #demo.innerHTML = "Hello World!";
9. document.getElementByName("p").innerHTML = "Hello World!";
10. document.getElementById("demo").innerHTML = "Hello World!";
11. document.getElement("p").innerHTML = "Hello World!";
12. How do you call a function named "myFunction"?
13. call function myFunction()
14. call myFunction()
15. myFunction()
16. What is the correct way to write a JavaScript array?
17. var colors = 1 = ("red"), 2 = ("green"), 3 = ("blue")
18. var colors = "red", "green", "blue"
19. var colors = ["red", "green", "blue"]
20. var colors = (1:"red", 2:"green", 3:"blue")
21. How can you detect the client's browser name?
22. navigator.appName
23. client.navName
24. browser.name
25. Which of the following function of String object splits a String object into an array of strings by separating the string into substrings?
26. slice()
27. split()
28. replace()
29. search()

Answer Sheet: Fill the square

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | a | b | c | d | e |
| 1 |  |  |  |  |  |
| 2 |  |  |  |  |  |
| 3 |  |  |  |  |  |
| 4 |  |  |  |  |  |
| 5 |  |  |  |  |  |
| 6 |  |  |  |  |  |
| 7 |  |  |  |  |  |
| 8 |  |  |  |  |  |
| 9 |  |  |  |  |  |
| 10 |  |  |  |  |  |
| 11 |  |  |  |  |  |
| 12 |  |  |  |  |  |
| 13 |  |  |  |  |  |
| 14 |  |  |  |  |  |
| 15 |  |  |  |  |  |
| 16 |  |  |  |  |  |
| 17 |  |  |  |  |  |
| 18 |  |  |  |  |  |
| 19 |  |  |  |  |  |
| 20 |  |  |  |  |  |
| 21 |  |  |  |  |  |
| 22 |  |  |  |  |  |
| 23 |  |  |  |  |  |
| 24 |  |  |  |  |  |
| 25 |  |  |  |  |  |

**Solution**

d

b

c

a

b

c

c

a

a

a

a

a

b

a

c

a

b

b

c

c

c

c

c

a

b