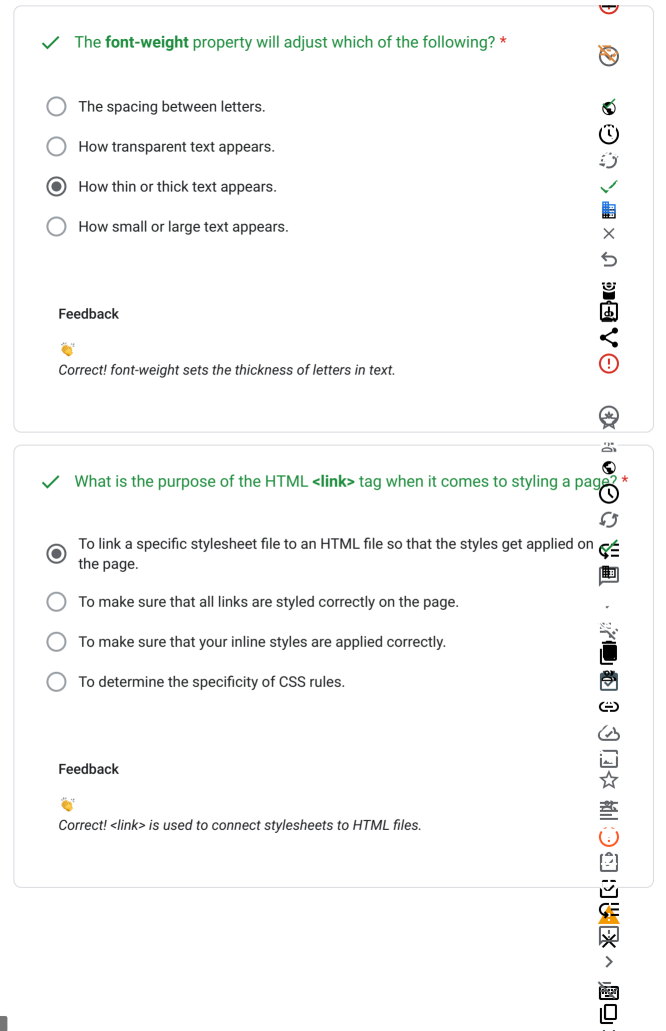
## **CSS Briefing**

Total points 0/0

Lets explore CSS

Emai 8458	* 19369@qq.com	
<b>✓</b>	What is the main difference between inline styles and the <b><style></b> tag? *</td><td></td></tr><tr><td>0</td><td>Inline styles allow you to write CSS in a separate file, whereas the <style> tag embeds CSS directly within HTML opening tags.</td><td></td></tr><tr><td><math>\bigcirc</math></td><td>There is no difference between inline styles and the <style> tag.</td><td></td></tr><tr><td><math>\bigcirc</math></td><td>The <style> tag allow you to write CSS in a separate file, whereas inline styles embed CSS directly within HTML opening tags.</td><td></td></tr><tr><td>•</td><td>Inline styles directly modify individual HTML elements using a style attribute, whereas the <style> tag allows you to write CSS in a dedicated section of the HTML file.</td><td><b>✓</b></td></tr><tr><td></td><td></td><td></td></tr><tr><td>Fe</td><td>edback</td><td></td></tr><tr><td>Со</td><td>prrect</td><td></td></tr><tr><td></td><td></td><td></td></tr></tbody></table></style></b>	



<ul> <li>✓ The following HTML code attempts to use inline styling to change the co of the paragraph text, but fails to do so. Why?</li> <li>I am learning to code!</li> <li>The value of the color attribute must be changed to style: red;.</li> </ul>	* *
The value of the color attribute must be changed to style: red;.	
The color red should be set to Red instead.	6)
A <style> tag must be used to add styles to HTML.</td><td>() (*)</td></tr><tr><td>The color attribute is invalid. It should be changed to style and then set equal to color: red;: .</td><td></td></tr><tr><td>Feedback</td><td>×</td></tr><tr><td>Correct! The style attribute is used to add inline styles to HTML elements.</td><td></td></tr><tr><td>✓ Which of the following is a correct CSS declaration? *</td><td></td></tr><tr><td>Color": green</td><td></td></tr><tr><td>color: green;</td><td></td></tr><tr><td>olor = green;</td><td>≥~` ■</td></tr><tr><td>of font green</td><td></td></tr><tr><td>Feedback</td><td><math>\square</math></td></tr><tr><td></td><td></td></tr><tr><td>Correct! Properties and values are separated by a colon (:), and declarations should end with a semicolon (;).</td><td></td></tr><tr><td></td><td><math> \mathbf{Z} </math></td></tr><tr><td></td><td></td></tr></tbody></table></style>	

	The following code attempts to style a paragraph using the <b><style></b> tag, but fails to do so. Why? <head> <style></th><th>ıt<u>m</u> * × •></th></tr><tr><td></td><td><pre>I'm learning to code! </style><td></td></b>	
		1
0	The style attribute of the  element can be removed because the <style> tag replaces it.</td><td><math>\odot</math></td></tr><tr><td><math>\bigcirc</math></td><td>The color attribute must be changed to color-style.</td><td>•</td></tr><tr><td><math>\bigcirc</math></td><td>You must use either inline styles or the <style> tag but not both.</td><td>()</td></tr><tr><td>•</td><td>The contents of the <style> tag must be CSS code, not HTML code. The  will not appear at all.</td><td><b>✓</b> <b>■</b></td></tr><tr><td>Fe</td><td>edback</td><td>Î</td></tr><tr><td>Со</td><td>prrect</td><td>න</td></tr><tr><td></td><td></td><td></td></tr></tbody></table></style>	















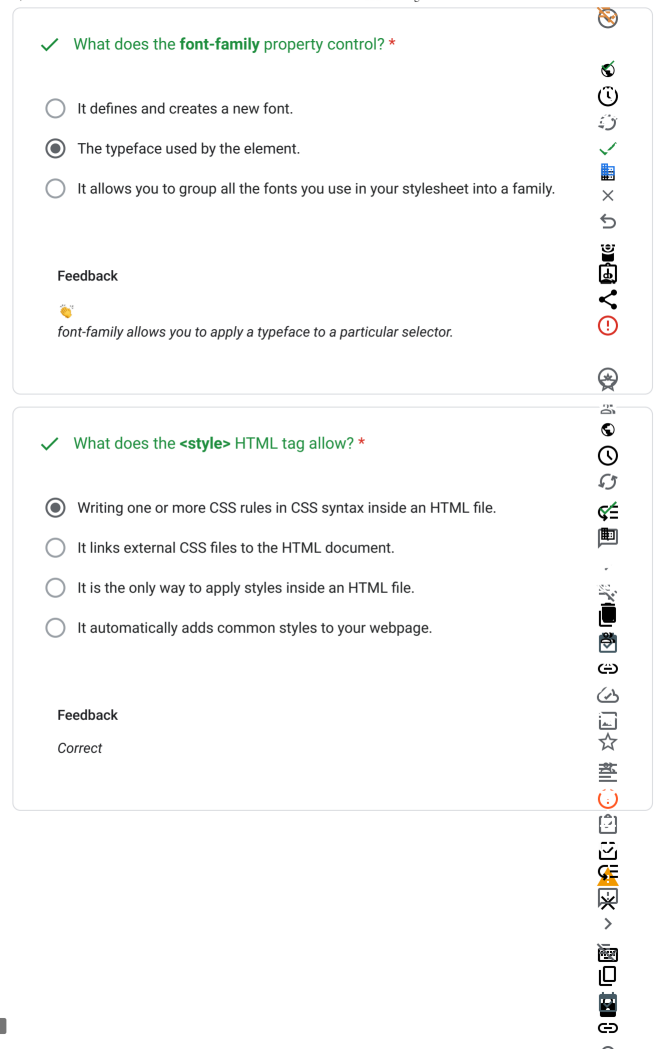
Separating HTML and CSS into their own files helps accomplish which of following?	* t <b>\&amp;</b> *
<ul> <li>More specific CSS selectors.</li> <li>Separating HTML structure from CSS style makes the code in both languages easier to read and maintain.</li> </ul>	
Enhances webpage load time.	<u></u>
Better-looking CSS styles.	ව
Feedback	
Correct!	<b>☆</b>

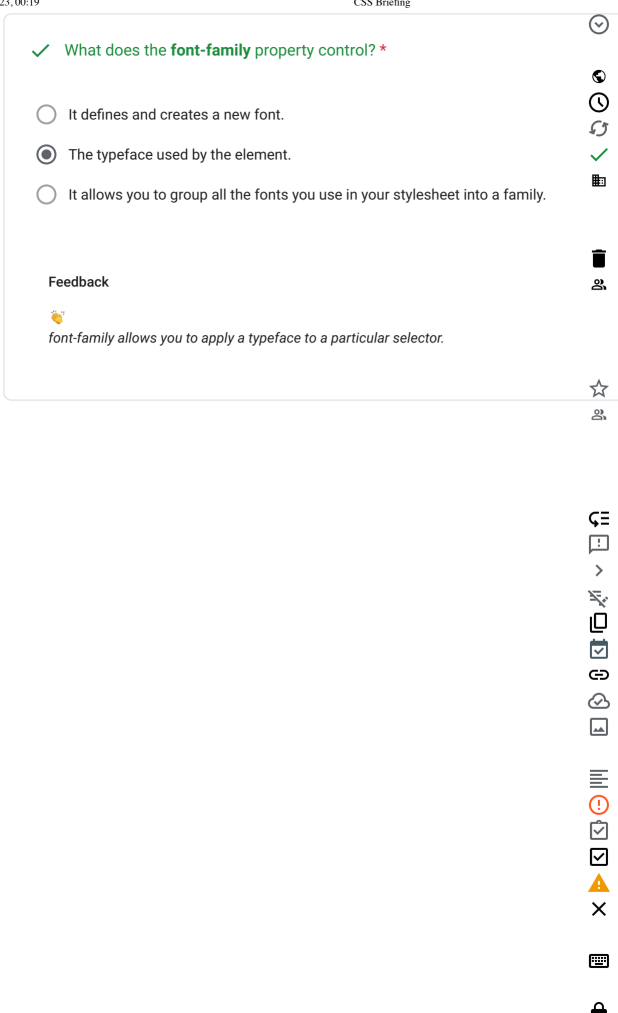


```
✓ What will the color of the links be after applying the CSS below? *

     body {
     color: green;
     }
                                                                                       1
     .main-content a {
                                                                                       X
      color: blue;
                                                                                       \hookrightarrow
     }
     a {
     color: red !important;
     Black
     Blue
                                                                                       •
                                                                                       (1)
     Green
     Red
                                                                                       齟
  Feedback
                                                                                       න
  Correct! The !important rule will override the other color declarations.
                                                                                       公
                                                                                       ್ಷಿ
```

> Ź.  $\ominus$ 



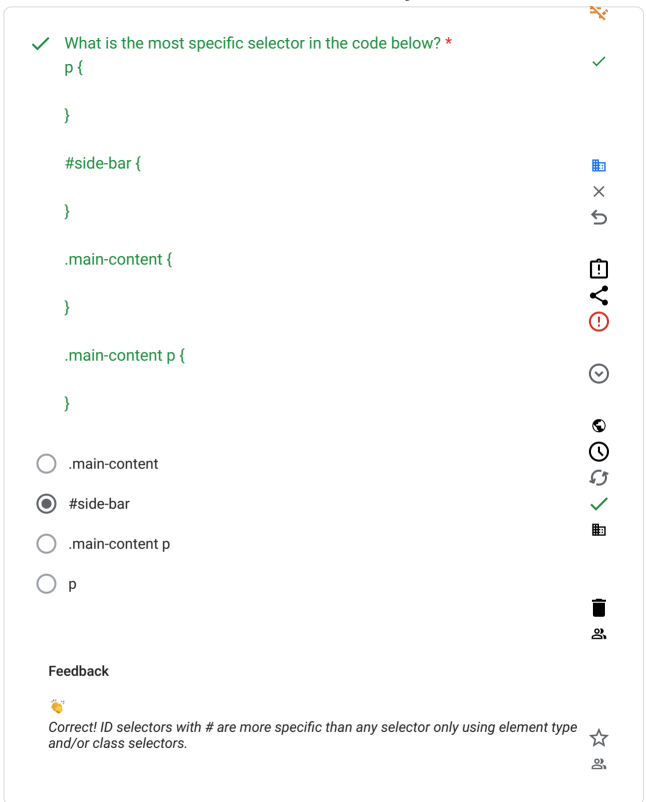


```
✓ What will the color of the links be after applying the CSS below? *

     body {
     color: green;
     }
                                                                                       1
     .main-content a {
                                                                                       X
      color: blue;
                                                                                       \hookrightarrow
     }
     a {
     color: red !important;
     Black
     Blue
                                                                                       •
                                                                                       (1)
     Green
     Red
                                                                                       齟
  Feedback
                                                                                       න
  Correct! The !important rule will override the other color declarations.
                                                                                       公
```









✓ Which of the following is a correct CSS declaration? *	%. <del>1</del> €
Color": green	
ocolor: green;	
olor = green;	<u> </u>
of font green	2
	<b>3</b> <b>3</b>
Feedback	
Correct! Properties and values are separated by a colon (:), and declarations should enwith a semicolon (;).	
✓ The following HTML code attempts to use inline styling to change the coof the paragraph text, but fails to do so. Why? I am learning to code!	* * * * * * * * * * * * * * * * * * *
The value of the color attribute must be changed to style: red;.	
The color red should be set to Red instead.	
A <style> tag must be used to add styles to HTML.</td><td></td></tr><tr><td>The color attribute is invalid. It should be changed to style and then set equal to color: red;: .</td><td>·</td></tr><tr><td></td><td></td></tr><tr><td>Feedback</td><td></td></tr><tr><td></td><td><u>₹</u></td></tr><tr><td>Correct! The style attribute is used to add inline styles to HTML elements.</td><td>X</td></tr><tr><td>23 23 1.1.2 Style attilizate to add to add millio styles to firming comments.</td><td></td></tr><tr><td></td><td>W</td></tr><tr><td></td><td></td></tr></tbody></table></style>	

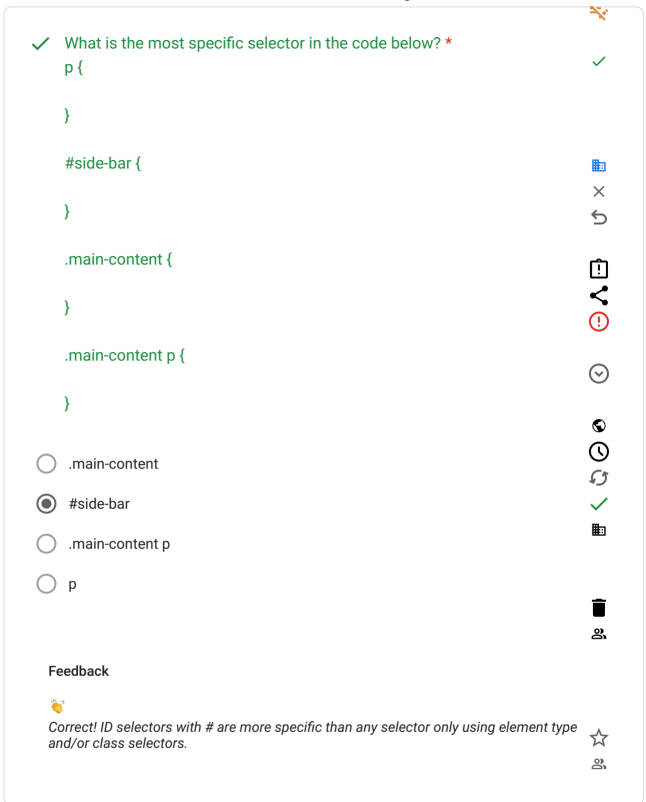
The following code attempts to style a paragraph using the <style> tag, but</td><td>J†*** *</td></tr><tr><td>fails to do so. Why?</td><td><b>\( \)</b></td></tr><tr><td><head></td><td>**</td></tr><tr><td><style></td><td></td></tr><tr><td><pre>I'm learning to code!</pre></td><td>•</td></tr><tr><td></style>	<b>₽</b>
\/Tieau>	<b>©</b>
The style attribute of the  element can be removed because the <style> tag replaces it.</td><td><math>\otimes</math></td></tr><tr><td>The color attribute must be changed to color-style.</td><td>\$</td></tr><tr><td>You must use either inline styles or the <style> tag but not both.</td><td>(<u>)</u></td></tr><tr><td></td><td><b>1</b></td></tr><tr><td>The contents of the <style> tag must be CSS code, not HTML code. The  will not appear at all.</td><td>*</td></tr><tr><td>not appear at air.</td><td><b>a</b></td></tr><tr><td></td><td><b>~</b></td></tr><tr><td>_ " .</td><td></td></tr><tr><td>Feedback</td><td>₹</td></tr><tr><td>Correct</td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td><math>\odot</math></td></tr><tr><td></td><td>•</td></tr><tr><td>✓ What is the purpose of the HTML <li>link> tag when it comes to styling a pa</td><td>ge?*</td></tr><tr><td></td><td></td></tr><tr><td>To link a specific stylesheet file to an HTML file so that the styles get applied on</td><td>*/</td></tr><tr><td>the page.</td><td></td></tr><tr><td>To make a sum that all links are study do assess the sum that are</td><td></td></tr><tr><td>To make sure that all links are styled correctly on the page.</td><td></td></tr><tr><td>To make sure that your inline styles are applied correctly.</td><td></td></tr><tr><td>To determine the specificity of CSS rules.</td><td>_</td></tr><tr><td>To determine the specimery of coordies.</td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td><u>ය</u></td></tr><tr><td>Feedback</td><td><b>&</b></td></tr><tr><td></td><td></td></tr><tr><td>Correct! <link> is used to connect stylesheets to HTML files.</td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td>=</td></tr></tbody></table></style>	

01/04/202

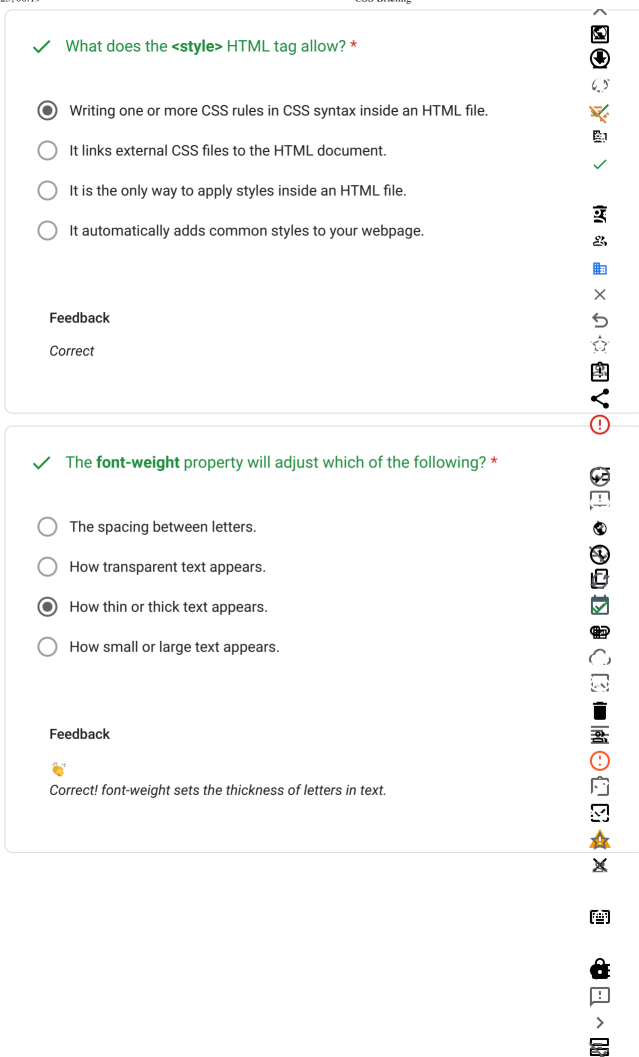
3,00:19	CSS Briefing	
<b>~</b>	Which of the following will set an element's background to an image? *	
•	background-image: url("image.jpg");	<b>✓</b>
0	background-image: url = "image.jpg";	▦
0	background-image: "image.jpg";	_
0	background.image = url("image.jpg");	ချ
Fe	eedback	
Co	orrect! The background-image takes a url() with an image path.	<b>★</b> 3
		<ul><li>□</li><li>□</li><li>□</li><li>□</li><li>✓</li><li>✓</li><li>X</li></ul>



!







Separating HTML and CSS into their own files helps accomplish which of following?	<b>★</b>
	<b>\$</b>
	3
More specific CSS selectors.	\$5
Separating HTML structure from CSS style makes the code in both languages easier to read and maintain.	ر الا
Enhances webpage load time.	
Better-looking CSS styles.	<b></b>
	*
Feedback	m
1 eeuback	م
Correct!	<u>@</u>
	$\odot$
✓ Which of the following will set an element's background to an image? *	
background-image: url("image.jpg");	<b>∀</b>
background-image: url = "image.jpg";	E)
background-image: "image.jpg";	# L] ∑   <b>●</b> @
background.image = url("image.jpg");	
Feedback	
Correct! The background-image takes a url() with an image path.	
	<u> </u>
	<b>X</b>
	Ç=
	<i>&gt;</i>

<b>~</b>	What is the main difference between inline styles and the <b><style></b> tag? *</th><th><ol>     <li></li>     <li></li>     <li></li> </ol></th></tr><tr><td>0</td><td>Inline styles allow you to write CSS in a separate file, whereas the <style> tag embeds CSS directly within HTML opening tags.</td><td><b>⊙</b></td></tr><tr><td>0</td><td>There is no difference between inline styles and the <style> tag.</td><td>•</td></tr><tr><td>0</td><td>The <style> tag allow you to write CSS in a separate file, whereas inline styles embed CSS directly within HTML opening tags.</td><td>() ()</td></tr><tr><td>•</td><td>Inline styles directly modify individual HTML elements using a style attribute, whereas the <style> tag allows you to write CSS in a dedicated section of the HTML file.</td><td><b>✓</b> <b>■</b></td></tr><tr><td></td><td>eedback orrect</td><td><b>ି</b></td></tr><tr><td></td><td></td><td><b>~</b></td></tr></tbody></table></style></b>
----------	--

This form was created inside Sacred Heart International College.



2

## Google Forms







01/04/2023, 00:19