1	1.	You are planning to add CSS to a web page that was written with HTML and has lists or
ooint		the page. What new formatting option will you gain by including CSS?
		<ul><li>Create a list with bold text.</li><li>Nest a list inside another list.</li></ul>
		Change the color of all lists to a different color easily.
		Add links to words in the list.
1 point	2.	You are planning to add CSS to a web page that was written with HTML and has images on the page. What new formatting option will you gain by including CSS?
роше		Put an image into a cell in a table.
		Insert an actual image into the web page instead of just a link to an image
		Somewhere else on the web.  Change the size of all the images on a web page to the same size.
		Make it possible to click on an image and go to another website.
1 point	3.	Using CSS, which one of the following is the correct way to change the h2 header to be blue and underlined?
		1 → <h2 color:blue="" text-decoration:underline=""></h2>
		1 + h2 { color : blue;
		<pre>text-decoration: underline; }</pre>
		1 → <h2 color="blue" text-decoration="underline"></h2>
		1 - h2 {
		<pre>2   color = blue; 3   text-decoration = underline; 4 }</pre>
1 point	4.	Consider the following lists created with HTML.  Fruit  1. grapes 2. banana 3. kiwi
.	4.	Fruit  1. grapes
.	4.	Fruit  1. grapes 2. banana 3. kiwi  Vegetables  • broccoli
.	4.	Fruit  1. grapes 2. banana 3. kiwi  Vegetables  • broccoli • spinach  Which of the following CSS choices will turn only the list items for Vegetables (both
.	4.	Fruit  1. grapes 2. banana 3. kiwi  Vegetables  • broccoli • spinach  Which of the following CSS choices will turn only the list items for Vegetables (both broccoli and spinach) to green as shown below?  1  oli  2  color: green; 3 }
.	4.	Fruit  1. grapes 2. banana 3. kiwi  Vegetables  • broccoli • spinach  Which of the following CSS choices will turn only the list items for Vegetables (both broccoli and spinach) to green as shown below?  1 ol li { 2 color : green ; 3 }  1 li { 2 color : green ; 3 }
'	4.	Fruit  1. grapes 2. banana 3. kiwi  Vegetables  • broccoli • spinach  Which of the following CSS choices will turn only the list items for Vegetables (both broccoli and spinach) to green as shown below?  1
.	4.	Fruit  1. grapes 2. banana 3. kiwi  Vegetables  • broccoli • spinach  Which of the following CSS choices will turn only the list items for Vegetables (both broccoli and spinach) to green as shown below?  1
1 point	4.	Fruit  1. grapes 2. banana 3. kiwi  Vegetables  • broccoli • spinach  Which of the following CSS choices will turn only the list items for Vegetables (both broccoli and spinach) to green as shown below?  1 r ol li { 2 color : green; 3 }  1 r li { 2 color : green; 3 }  1 r ol { 2 color : green; 3 }
point	4.	Fruit  1. grapes 2. banana 3. kiwi  Vegetables  • broccoli • spinach  Which of the following CSS choices will turn only the list items for Vegetables (both broccoli and spinach) to green as shown below?  1 vol li { 2 color : green; 3 }  1 vll { 2 color : green; 3 }  1 vll { 2 color : green; 3 }  1 vll { 2 color : green; 3 }
point		Fruit  1. grapes 2. banana 3. kiwi  Vegetables  • broccoli • spinach  Which of the following CSS choices will turn only the list items for Vegetables (both broccoli and spinach) to green as shown below?  1 vol li { 2 color : green ; 3 }  1 vol { 2 color : green ; 3 }  1 vol { 2 color : green ; 3 }  1 vol { 2 color : green ; 3 }  1 vol { 2 color : green ; 3 }  1 vol { 3 color : green ; 4 vol { 4 color : green ; 5 volor : green ; 6 volor : green ; 7 vol { 4 color : green ; 7 vol { 5 color : green ; 8 volor : green ; 9 volor : green ; 1 vol { 4 vol { 5 color : green ; 8 volor : green ; 9 volor : green ; 1 vol { 5 color : green ; 9 volor : green ; 1 vol { 6 volor : green ; 9 volor : green ; 1 vol { 7 vol { 8 volor : green ; 9 volor : green ; 1 vol { 1 vol { 9 volor : green ; 1 vol {
point		Fruit  1. grapes 2. banana 3. kiwi  Vegetables  • broccoli • spinach  Which of the following CSS choices will turn only the list items for Vegetables (both broccoli and spinach) to green as shown below?  1 vol li { 2 color : green ; 3 }  1 vol li { 2 color : green ; 3 }  1 vol li { 2 color : green ; 3 }  1 vol li { 2 color : green ; 3 }  1 vol li { 2 color : green ; 3 }  1 vol li { 2 color : green ; 3 }  1 vol li { 2 color : green ; 3 }  1 vol li { 3 color : green ; 4 color : green ; 5 color : green ; 6 color : green ; 7 vol li { 4 color : green ; 8 color : green ; 9 color : green
point		Fruit  1. grapes 2. banana 3. kiwi  Vegetables • broccoli • spinach  Which of the following CSS choices will turn only the list items for Vegetables (both broccoli and spinach) to green as shown below?  1
point		Fruit  1. grapes 2. banana 3. kiwi  Vegetables  • broccoli • spinach  Which of the following CSS choices will turn only the list items for Vegetables (both broccoli and spinach) to green as shown below?  1 vol li { 2 color : green ; 3 }  1 vol li { 2 color : green ; 3 }  1 vol li { 2 color : green ; 3 }  1 vol li { 2 color : green ; 3 }  1 vol li { 2 color : green ; 3 }  1 vol li { 2 color : green ; 3 }  1 vol li { 2 color : green ; 3 }  1 vol li { 3 color : green ; 4 color : green ; 5 color : green ; 6 color : green ; 7 vol li { 4 color : green ; 8 color : green ; 9 color : green
point		Fruit  1. grapes 2. banana 3. kiwi  Vegetables • broccoli • spinach  Which of the following CSS choices will turn only the list items for Vegetables (both broccoli and spinach) to green as shown below?  1 - ol li

1 = ul li {{
2 text-align: center;
} No additional CSS is needed. In your web page's CSS, you need to add:

1 - .abc {{
2 text-align: center;
3 }

Submit Quiz