

Quiz 2 Css Basics

1. What does a css stylesheet do?
   1. It makes your web application functional.
   2. It allows your html pages to have more style beyond the default styling of the browser.
   3. It creates a dynamic, user interactive web page.
2. Is there more than one way to add style to your html page?
   1. Yes
   2. No
3. Do you have to create a different css file for every html file in your application?
   1. Yes
   2. No
4. Do you have to connect the css file to every html file in your application?
   1. Yes, if you want the styling to be the same on every page.
   2. No, html files that are created automatically connect to the css file without doing anything special as long as they are in the same folder.
5. How is the css file connected to the html file?
   1. A special link is created with the source address of the css file in the head of the html document.
   2. A special link is created with the source address of the html file at the top of the css file.
   3. A special link is created with the source address of the css file in the body of the html document.
6. What are the 3 basic ways to target an html element in the css file?
   1. <>, #, ^
   2. Element name, #, .
   3. &, @, !
7. Which statement below seems to be most aligned with best practice in targeting html elements in the css file?
   1. We should always try to target using the id name(#) since it is very specific.
   2. We should only use element names in our css files since it isn’t necessary to be specific on most web applications.
   3. We should try to use the class name to target elements as it often covers several elements at once while being specific enough.
8. Where is the white space when changing and referring to the margin of an element?
   1. Inside the element box and around the text or image
   2. Around the outside of the element box
   3. In the very center of the element box
9. Where is the white space when changing and referring to the padding of an element?
   1. Inside the element box and around the text or image
   2. Around the outside of the element box
   3. In the very center of the element box
10. What does Flexbox help with in styling?
    1. It helps us give borders and shadows to images
    2. It helps us make our images change shape
    3. It helps us to easily position elements inside a parent container

Answer Key

1. B
2. A
3. B
4. A
5. A
6. B
7. C
8. B
9. A
10. C