

Chapter 3 Quiz

1. Every web page is basically the same thing a page of text with formatting specifications in HTML code.
2. What do you need to do before you create your first page?
Make and name a new folder in which to store your web pages.
3. Each of the following is an **email link**. Which one is most appropriate? Please email us at countryinn@ bucolic.com.
4. If you want to make the headline text larger, which of the following would you choose?
Either of the above would work. The difference is that making it bold in addition to changing the size will make it darker.
5. What is the best way to make columns on a web page?
Create table or layers
6. The difference between a Paragraph and a Break is:
A Paragraph has a space following it; a Break had no space following it
7. Which of the following are you not going to do?
I promise I won't do any of the above
8. How can you tell where a link is going before you click on it?
Position the pointer over the link and read the status bar at the bottom of the browser window.

Chapter 4 Quiz

1. Which of the following is not a "legal" file name, and why not:
designers.htm is a "legal" file name because it does not use spaces or special character. It also ends with htm.
2. In what order should the following tasks be completed:
1-Make a folder in which to store all of your web site files.
2-Put your graphics in your web site folder.
3-Name and title the first page of your web site.
4-Type your text on the web page and add your graphics.
3. What does it mean to save and name your web page:
All of the above

4. Why should you title your web page?

All of the above

5. What restrictions are on title names, as opposed to file names?

Non of the above

6. If you make **graphics**, what reason could there be for saving the original, high-resolution files that won't be used in the web site?

All of the above

7. Why should you establish a relationship with a host provider before you make your first web page?

They need to reserve space on their server.

8. If you must rename or move a file, how can you fix the code?

Delete the old file from the page and replace with the new file