

WEEK 4 QUICK PRACTICE

Practice is an important way to reinforce what you've learned. It will make the rest of the semester easier, so be sure to

BASICS

REVIEW QUESTIONS

You don't need to turn these in, but you may see these on quizzes. You can find the answers in last week's reading & videos (or ask in the online discussion forum!).

1. How can you make Dreamweaver display the HTML code?
2. What happens when you click a tag in the tag selector at the bottom of the document window?
3. Is defining your site in Dreamweaver important? Explain.
4. How do you create, rename, move, or delete a file or folder in Dreamweaver?
5. What goes in the local root folder?
6. Why does Dreamweaver include a DOCTYPE?
7. What is a quick way to set the page font, background, and link colors?
8. How do you Preview your page in a browser? Why is this important?
9. How can you adjust the Files panel so you can see the longest file names?
10. Why is it important to use the Files panels to rename and move files?
11. What is the advantage to right clicking a folder in the files panel to create a new file?

TRY IT

1. Create a new folder named *week4* in your *212practice* folder and new pages within the folder.
2. Find a few images on the web and save them (right click -> Save As) *local_root/212practice/week4* folder.
3. In Dreamweaver files panel, you may have to click the refresh icon to files.
4. Add the images to one of the new pages you created. Include alt labels are read aloud by screen readers for visually impaired users show up as a tooltip in Internet Explorer. How does Dreamweaver labels? When you select an image in the Document Window, what information shows up in the Property Inspector?
5. Add some text and try **enter** and **shift+enter**. What's the difference in Design view? Look at the code to see how the code differs.
6. Use F12 (or Preview in Browser on Mac) to test your work.
7. After you learn how to make links this week, open a file in *practice4* folder and add links to the other pages. Try using folder icon, typing name of file, and using point to file method. Create a link to an external site (like <http://cis2.cuyamaca.net/jreed/212/schedule.asp>).
8. Upload your work and look at it on the server (<http://studentweb.gcccd.net/user.name/212practice/week4>)

