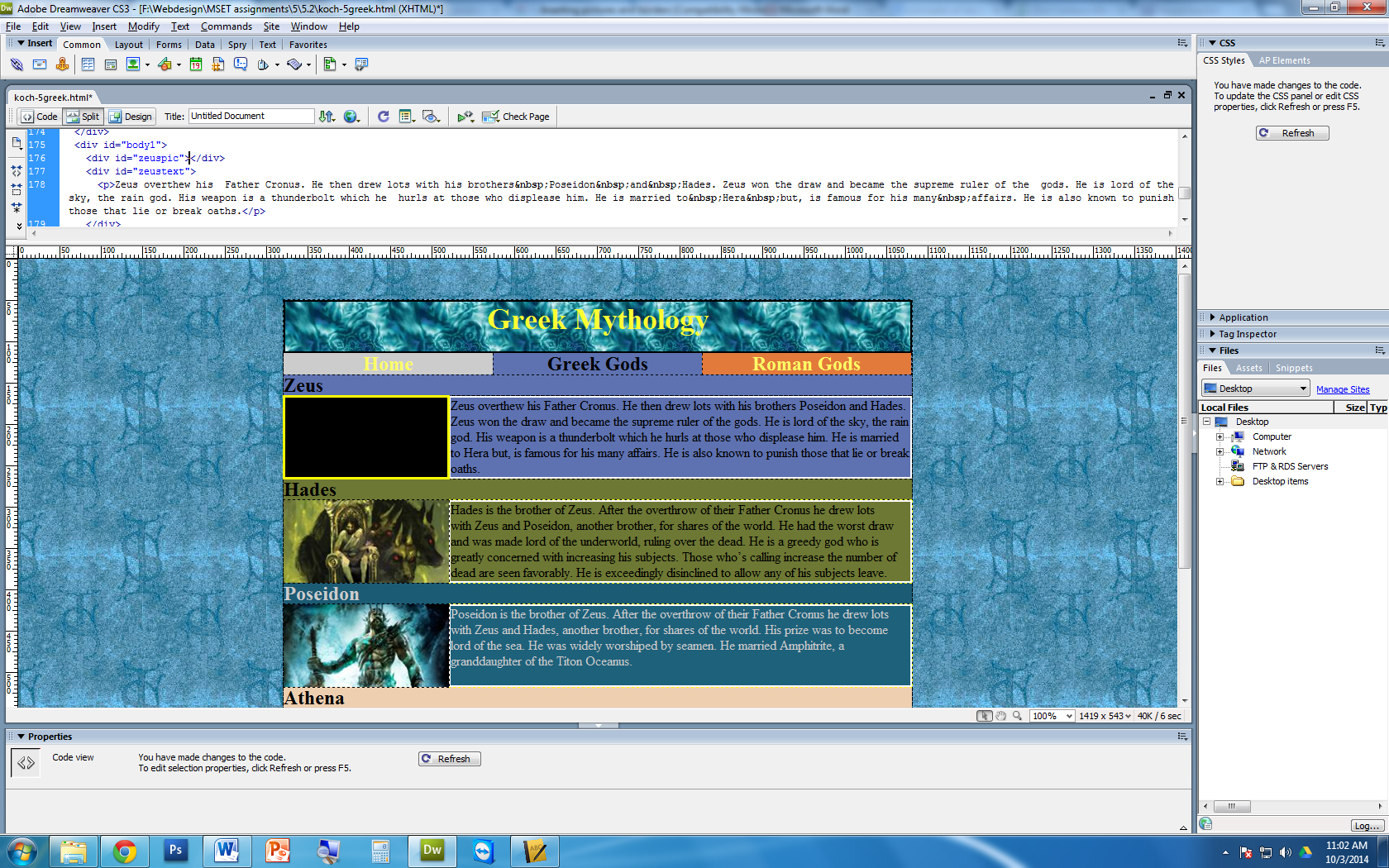
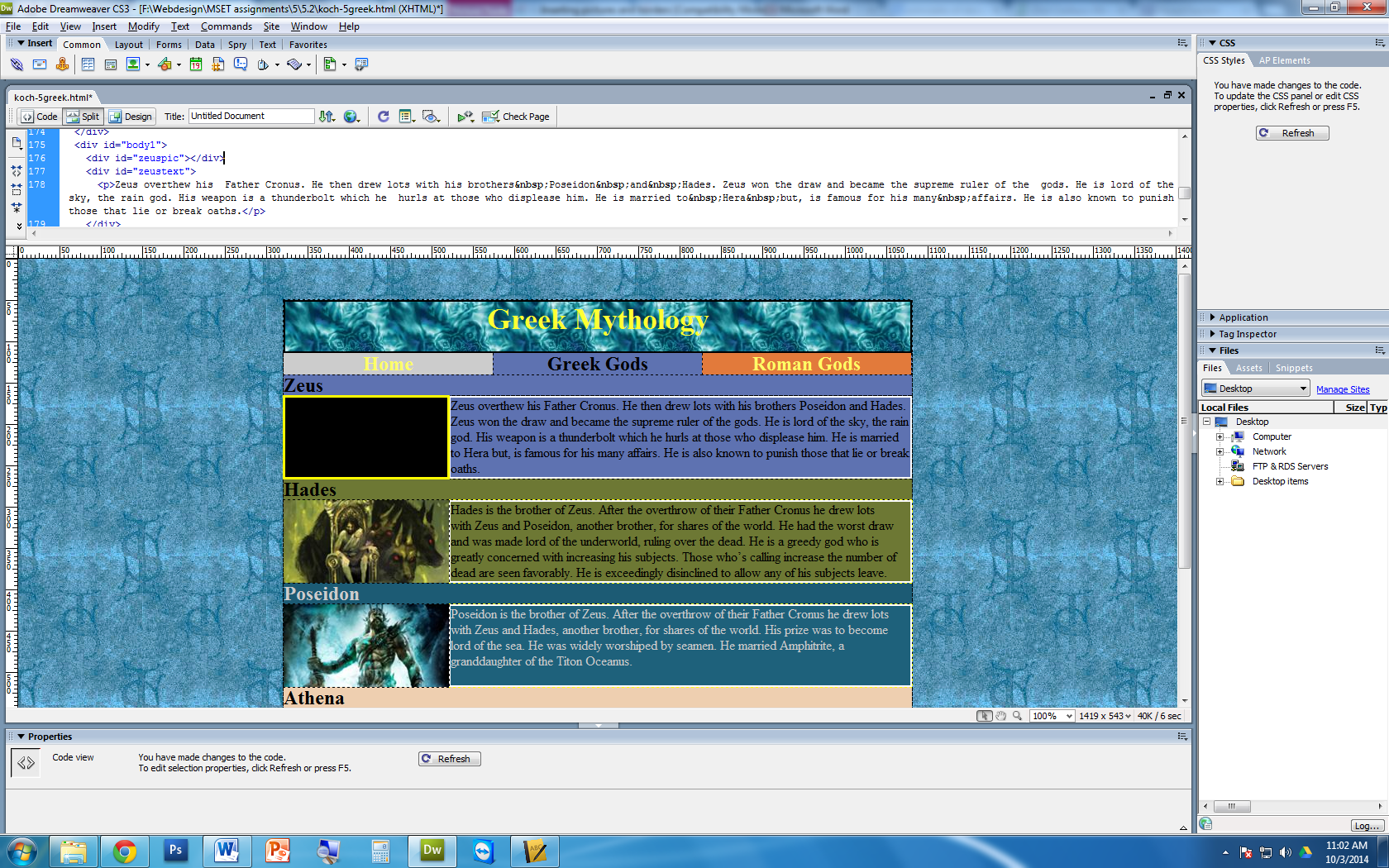
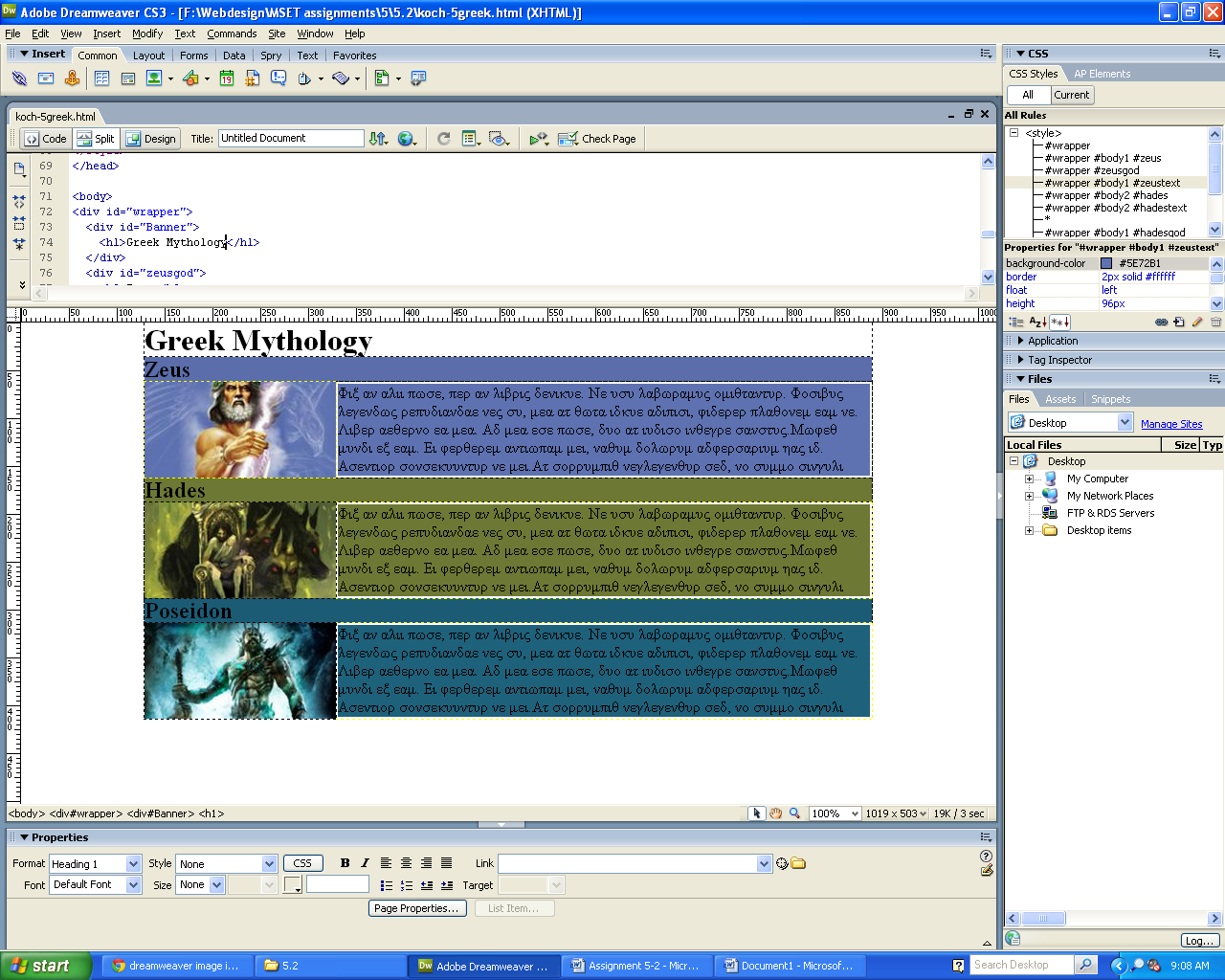
*This quick lesson assumes you have already created your divs for your website. Use your notes from “****Creating a CSS Rule”*** *(Assignment 4-2) and “****Positioning with a Div****.” (assignment 5-1)*

**Placing a picture**

1. Make sure you are in the \_\_\_\_\_ appropriate div (especially in the code) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
   1.  (circle the correct picture)
2. Click on the   
   image icon
3. Locate your picture. Make sure your pictures are\_\_saved in the right root folder\_\_\_\_\_\_\_\_\_\_
   1. If not, what will happen when you place it on the T: Drive?  
      the pictures will not show up when I (mr. Koch) checks it on the T drive
   2. Add alternate text

**Adding a border through CSS Rules (for assignment 5.2)**

*In your* ***CSS rules****, we need to change a few things. Double click on your CSS Rule in your CSS window.*

1. In the \_\_\_\_\_\_\_ BORDER \_\_\_\_\_\_\_\_\_\_\_\_\_ tab
   1. Create the style. (same for all)
      1. Create the \_\_\_\_\_\_ WIDTH \_\_\_\_\_. We will use \_\_2\_\_\_ for this assignment
   2. Create the color. (same for all)
2. What happens to the div?   
   BORDER AROUND the text, the div got bigger (by 2 pixels on each side)
3. In the \_\_\_\_\_\_\_ box \_\_\_\_\_\_\_\_\_\_ tab
   1. Change the height and width
      1. **MATH QUESTION:** If we have a width of 2 pixels on each side of our div, how much do we have to reduce the height and width?   
          Answer: \_\_4\_\_\_ x \_\_4\_\_\_\_
   2. What is the height and width of our div **without** the border?\_\_ 560\_\_x\_\_100\_\_\_
   3. What is the final height and width of our div **with** the border? \_\_556\_\_x\_\_96\_\_\_
      1. This is the height and width we have to adjust in the CSS rules