

Teacher: Susan Boone

Class: Web Mastering

December 15-19, 2008

NOTE: Final Exams have been cancelled this year due instructional days lost because of Hurricane Ike.

Detailed lessons are linked online:

<http://hs.houstonisd.org/westsidehs/Curriculum/WebMastering/html/index.html>

Monday	<p>Objective: Students will use Expression Web to create a multi-page web site.</p> <p>Activities: You will use several different types of images to create a truly unusual photograph. It will be a picture that would never occur in real life. You will 'publish' your work as web pages, so all material and images used must be appropriate for school.</p> <ol style="list-style-type: none">1. Create a folder on the Z drive in your named folder. Name it mutant. See step #13 on your project.2. note: You MUST have completed step 10 on your project. (there should be a mutant.jpg file in your temp folder.3. Copy and paste the mutant.jpg to the new folder you just created.4. mutant.jpg will be displayed inside a web page called index.html. (put this file in the mutant folder). Text on the page will describe your image and create a 'story' about it.5. Copy the index.html, mutant.css, and mutant_banner.gif files from the google group for this class.6. Follow the directions on your handout to complete the mutant/index.html page.
	<p>Materials: Networked Computer Lab, Fun Photo Handout, Photoshop, Access to Student Server, Digital Camera, Scanner</p>
	<p>Follow Up/HW: Time will be available after school to work on project.</p>
Tuesday - Thursday	<p>Objective: Students will use Expression Web to create a multi-page web site.</p> <p>Activities:</p> <ol style="list-style-type: none">1. Rename any image that does not have an appropriate filename. (This should have been done on Friday for the quiz!) See corrections before continuing with the next step.)2. The other images used to create mutant.jpg will be displayed on a second html page called how.html (put this file in the classwork/mutant folder). Describe the type of image each is and use proper citation rules when you have used a picture from the web.3. Create links to/from mutant/index.html to mutant/how.html (use the correct places on the template and follow the directions on the handout).4. Make a link from mutant/index.html and mutant/how.html to ../index.html file. (this is the link to the table of contents).I will give directions for this in class. This link will eventually take you back to the very first page of your portfolio.

	<p>Materials: Networked Computer Lab, Fun Photo Handout, Photoshop, Access to Student Server, Digital Camera, Scanner</p> <p>Follow Up/HW: Complete work on Mutant Project</p>
	<p>Objective: Students will use skills learned so far in Photoshop to create a layered image using pictures provided.</p> <p>Activities: Create a mutant folder in your folder on the student server Using Windows Explorer, move the files from the classwork/mutant folder that were used in your project</p> <p>Complete work on project. These files should be the ONLY files in your mutant folder.</p> <ul style="list-style-type: none"> • index.html • mutant.jpg • how.html • image1.jpg • image2.jpg • image3.jpg • image4.jpg <p>copy and paste these files to the mutant folder</p>
Friday	<p>Materials: Networked Computer Lab, Mutant Handout, Photoshop, Access to Student Server, Digital Camera, Scanner</p> <p>Follow Up/HW: Have a Happy and Safe Winter Break</p>