CMPS 2680 Guided Lab 5

Spring 2024

Part 1 - Setup

- 1. For this assignment you will have multiple files, so I would highly recommend creating a lab5 folder.
- 2. Inside of the lab5 folder you will run the following commands:

wget https://www.cs.csub.edu/~paul/cs2680/labs/lab5.zip
unzip lab5

This will provide you with a starting website we will add javascript functionality to.

- 3. Take a look at gallery.html and become familiar with how it is set up.

 Notice the class and id attributes that have been added to the various elements.
- Take a look at the folder structure.
 Notice there is a thumbnails folder with smaller images and an images folder with larger versions.

Part 2 - Add Javascript

- 1. When you open script.js you will notice that it is empty. You will be adding a function to this file that will update/change the image source for the tag in gallery.html with the id "fullView"
- 2. Write a function called showlmage that takes one parameter called image.
- 3. Inside of this function you will do two things:
 - a. Use the string that is passed from the image parameter to reference the path to the correct image in the images folder.
 - b. Select the large full view tag by using document.getElementById("fullview");
 - c. Update the source for the tag with the new path from step a.
- 4. Once you have written your showlmage function, you will call it by adding the onclick attibute to each thumbnail tag. Do not forget to pass a string to the function for which image you would like to load.
- 5. Add a css rule to the preview class in style.css to the cursor changes to a pointer when you hover over it. Hint: The 'cursor' property can be selected and changed in your css file.