**Correction Project 1**

***Color correct & Optimize images for a website***

You are preparing digital images and graphics for KC News. Unfortunately the images were provided by the general public, not professional photographers. As such you will need to do some modifications to these images so that they look presentable on the news website. The exact tools to use are your decision as, we have learned, there is more than one way to accomplish an adjustment task. Remember – sometimes you can use more than one adjustment tool.

1. Download and decompress the attached folder.
2. Use the tools discussed in class to improve the color and tonality of the images. This would include Levels, Hue & Saturation, Brightness & Contrast and possibly the dodge & burn tools. Some guidelines are as follows:
   * **Autumn\_road.tif** – image is washed out and too light. Colorize to be brown/orange.
   * **Beach.jpg** -image out. Improve contrast and deepen blue.
   * **Cabin\_snow.jpg** -image has a blue color cast.
   * **Fly\_fishing.jpg -** image too dark lighten overall image.
   * **Football.jpg -** image is washed out. Improve contrast and make greens more green and intense.
   * **model\_clock.tif** - skin tone is too red.
   * **Oranges.jpg** -overall color washed out.
   * **Pool.jpg** - blue water washed out. Intensify blue color for water.
   * **Pumkins.jpg** - orange color is too yellow.
   * **Woman\_1800s.tif** – colorize to be sepia.

Scale all images so that the largest dimension is no larger than 500px. Optimize and save. Place all images in the images folder in the color\_images web page folder. Open the html file in a text editor. Enter the name of each image in the appropriate spot. Zip compress this folder and upload to Blackboard

OR

Upload webpage and images to your own host server. Paste the URL to your website in the Text Submission area on Blackboard.