

**Coronado High School**

**Instructor: Riana Bucceri, Digital Photography, Periods 4-5**

**Assignment 8: Adobe Photoshop-Restoration of a Photograph-50 Points Total**

**Date Given: 12/02/2009 Due Date: 12/16/2009**

**1. Choose and complete one of the project options below:**

<b>Photo Restoration</b>	<b>A.</b> Choose and restore two old photos, add color (to one photo), repair cracks, tears, colors, lighting, etc. to both. Once complete write a one-page (double spaced) story about each photo. This is a fictitious story that you create-be imaginative.	<b>B.</b> Find and scan two old photos to restore. In one of the photos remove five elements; stationary objects, people, animals, nature, etc. In the second photo add five elements to enhance the image you may use color, physical objects, and other attributes as you wish. When finished with both photos describe how and why you removed or added the elements to each. Also explain if your restoration improved the photo once finalized.	<b>C.</b> Restore two old photos repair the color, cracks, tears, etc. Once complete write about each photo and describe the images as if they were from your own photo album. For example you might discuss family life, social and economic issues of the time, where the picture was taken, and any other relevant information that you want to include.
--------------------------	--	--	---

2. Find two old photographs that fit the within the above project guidelines; the images can be of people, places, or things. It should be torn, scratched, faded, etc.
3. Scan the photos into the computer using 500 dpi.
4. Open the photos in Photoshop and immediately go to file-save as and name the new file: your name\_restoration and change the format to psd in the drop down menu.
5. Next do any resizing, cropping, rotating to prep the image of any unwanted space.
6. Using levels, hue/saturation, filters, etc. you will begin to bring life back into the photo.
7. Also you may use the dodge and burn tools for more detailed work by zooming into the image.
8. You can also select only various parts of the image and add color, highlights, lowlights, shadows, etc.
9. Use the clone stamp tool to duplicate various parts of the image to paint out damages by zooming into the photo's pixel information.
10. Create two new 8x10 or 10x8 inch documents in Photoshop, resolution 500.
11. You will put your original scan and your finalized restoration side by side in a document.
12. Copy and paste both the photos and resize them to fit on the new document **-Image Size-will vary from photo to photo**
13. Save the final Photoshop files, put your name as the file names and save to the server in the proper folder
14. Print your final image-instructions to follow