Today I learned that there are different files for designs with adobe programs. With making these files there are two sets of colors such as cmyk and rgb. Some files are also compressed and larger and larger. Certain files such as jpeg and pdf are graphic and word documents.

When I was working and learning about photography photoshop files were saved in many different ways such as tiff jpg and psd. As I learned that sometimes with psd there images are pixelated. With these skills I was able to clone and edit images to a higher quality with less amount of pixels. When converting them into tiffs I see that it is saved. It also counts and both a pdf and jpeg.

Rgb and cmyk when working with illustrator files they are two different pantones and level settings. When I used the rgb colors I learned and noticed that certain are only meant to make the work lighter the result. Once I also saved the cymk work the printing quality was quite similar depending on the printer I go to. I also learned that printing with cmyk is better than rgb due to the light.

With png images I also learned that it is formatted data compression. Certain images also support grayscale images. The type of file that is formatted is interchange format and rgba images. They also tend to display transparent backgrounds. It also does not have copyright limitations.

Overall as I learned that the difference between these it gives me a better understanding of what I need to fix. There can be jpegs with low resolution and it will influence the type of file I have to fix. There's more to understand about these files. I learned that documents have to be separated differently.