Photoshop Experience Profile

*I am registered for the Introduction to Photoshop class beginning on:
1. T F I have made <u>black & white</u> photographic prints in a traditional darkroom
2. T F I have made <u>color</u> photographic prints in a traditional darkroom
3. T F I have used a digital camera with adjustable controls
4. T F I own a digital camera. With interchangeable lenses? Yes No
5. T F I have adjusted a digital camera's Kelvin settings
6. T F I have downloaded files from digital camera to computer
7. T F I have used a scanner I have scanned (check all that apply) Reflection copy Transparencies Color negatives Black & white negatives
8. T F I have: (check all that apply) made ink jet prints had my work commercially printed
9. My own computer is Mac PC None Is Photoshop (not Photoshop Elements) installed on it? YES NO
10. The latest version of Photoshop I have used is: None Photoshop Elements
Photoshop: CS3 CS4 CS5 Don't know
If your answer to the question above is None , proceed to the very last item. Otherwise, continue:
11. T F I know the difference between a Layer and a Channel
12. T F I know when to "resize" and when to "resample" an image
13. T F I know the difference between "Assign Profile" and "Convert to Profile"
14. T F I know how to reduce the Yellow in an image when in RGB mode
15. T F I have worked with RAW files

- **16. T F** I often use the Curves adjustment feature
- **17. T F I** have used Adjustment Layers
- **18. T F** I have created and used Layer Masks
- **19. T F** I have used Lab Mode to enhance an image
- **20. T F** I know which file format does not allow layers
- 21. T F I know the difference between Channel Mixing and Channel Blending
- **22. T F** I know how to set the criteria of eyedropper tools within Curves
- **23. T F** I know when to use Bicubic Sharper and Bicubic Smoother
- **24. T F** I know a practical purpose of the Threshold Adjustment
- 25. T F I am familiar with Adobe Bridge

I am most interested in learning: (Use the back of this sheet to continue your reply, if necessary.)