Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_

Problem: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**REDO FORM**

For each problem marked with a “Redo”, follow the guidelines on this form completely in order to earn back a practitioner score (3 points) on the problem. Failure to completely answer the following questions at an expert level will result in another opportunity to revise your work.

Although you may have as many opportunities as needed to correctly redo problems, your first attempt at redos must be completed and turned in within the time period designated by Dr. Theobold. The “typical” period for revisions is 48-72 hours after the lab assignment has been returned to you.

One form must be completed for **each** problem. Submit your redo form(s) alongside your redos from your lab assignment. Your redos for your lab assignment should only contain the problems you needed to redo—**no other problems should be included**!

1. How did you initially attempt to address the problem? Why was this an incorrect approach?
2. How did you change your approach?
3. Reflect on what was missing from your initial approach. Why are these components important?