The following is a computer-based exercises. The initial part gives instructions for using the software and the second part is the assignment.

**Using Comprehensive Chemistry**

The Comprehensive Chemistry software allows you to take tutorial lessons while at the same time the computer logs for me which lessons you have done. This is not a right or wrong scenario since the computer helps you along if you stumble. It will simply report to me which lessons you have completed.

This software package is available at any of the computers in the Sarkey’s Computer Laboratory, Room 203 of the Sciences Complex. Follow the following instructions to log on:

1. Double-click on the Science Applications icon on the desktop.
3. Follow the on-screen instructions for using the software. Your logon name is simply your last name.
4. The first time in the system will ask you for a password. You will have to enter this twice initially to confirm that is your password. On subsequent logons, you will only have to enter your password once. If you forget your password during the semester, let me know. I can fix that problem.
5. Select the lesson you wish to work on. It is OK to leave a lesson in the middle. The computer will keep track of your progress so you can pick up where you left off the next time.
6. If you want to see lessons other than those I have assigned, rather than choosing the “Signon to CompChem” icon in the Science Applications desktop, select the “Comprehensive Chemistry” icon.

**First Assignment (Homework #2)**

Complete lessons a-g assigned to your class in the computer by Friday, January 22 at 5:30 pm. The assignment score is based on the percentage of these lessons you complete in that time. Sections included are:

- a. Elements, Compounds, and Mixtures
- b. Prefixes
- c. Temperature
- d. Length
- e. Volume
- f. Mass
- g. Density