Since we only had one class session last week, I’ve split the chapter 3 lab into two parts. This is the second part.

The objective of this lab is to introduce you to writing C# code.  You'll get input, produce output, use variables and operators to do calculations.  You'll also write event handlers.

* Complete tutorials 3-3 through 3-5 in the text.  We'll do one or two of these tutorials together in class.  You should complete the others on your own outside class. The textbook author has provided a video illustration of each tutorial at www.pearsonhigehered.com/gaddis.  Feel free to view the video to help you do the tutorials.
* Complete exercises 5, 7 and 12 on pages 193 - 195 of the text.

Instructions for submitting your work:

* For the draft version include the following:
  + A document containing screen-shots of each tutorial program running with the code visible in Visual Studio in the background.
  + A document containing screenshots of the programs you wrote for the Programming Problems.
  + Zipped VS solution folders for each problem.
* For the final version you will revise your work as needed and upload all of the above along with the completed peer review form.