CIS 1280 .Net I / C#

Debugging a Class

# Objective:

Demonstrate how to debug a class.

# Turn in requirements:

1. Please name your Exercise LastnameQ1, such as NelsonQ1.
2. Check your code into source control.

# Program Requirements:

1. **3 pts** Write your name, email address and file name at the top of your source code in a comment.
2. **5 pts** Use appropriate comments to explain what you are doing (see instructions below).

This quiz is open book, open note, open old programs, and feel free to use Google. The instructor will not answer questions, nor may you get help from fellow students.

You will notice that there might be some build/link errors. Once the build is complete, the program crashes, maybe more than once. Finally, once the program is running, the answers may not be correct.

The basic code for the programs is fine. Do not waste your time “improving” the code. Just get it running correctly.

**For each fix, in all programs, write a comment above the line explaining what you needed to fix or add, with your initials, like this:**

//IN needed to add a ; to this line.

If there is no comment, you will only get half the points for fixing the error.

You will find the project zipped on Blackboard. Unzip it and then please copy the project into a folder named YourLastNameQ1 on your desktop.

Good Luck!