# Lesson 02

Post-class Exercises

### Upload the INSTRUCTORFEEDBACK file directly to Canvas:

* Thank you for uploading an INSTRUCTORFEEDBACK file directly to Canvas! 😊

### Exercise 4-C (The Modulus operator ( % ) (aka the remainder operator)):

* It looks like you took the sample code from the website and copied that into this class's RunExercise method, instead of following the directions above it. (-2)

### Exercise 5-A (Fahrenheit to Celsius):

* Looks good.
* You don't need a separate variable for 5.0/9.0 – it'll read better if that number is in the overall calculation (and was also what the assignment said to do) (-1)

### Exercise 7-A: Change, Commit, Push (a Text file):

* Looks good

### Exercise 7-B: Change, Commit, Push (a C# source code file):

* Looks good.

### Exercise 7-C: Including your name in the project:

* Thank you for clearly identifying your name   
  (either in a comment in the Program.cs file or else in your GitHub username)

# **Grade**: **7** (out of 10)

(There are no revisions to the pre-class activities)

Video Viewing Quiz or Video Outline

### Overall:

* Looks good

# **Grade**: **10** (out of 10)