PROGRAMMING PROBLEM 2-6

- 1. Write a C# program named **InchesToCentimetersInteractive** that declares a named constant that holds the number of centimeters in an inch: 2.54. Also declare a variable to represent a measurement in inches, and have this value accepted as user input. Display the measurement in both inches and centimeters—for example, 3 inches is 7.62 centimeters.
- 2. Run the program and take a screenshot of the result.
- 3. Upload the screenshot to the Moodle assignment link.
- 4. Upload the **InchesToCentimetersInteractive** file to the Moodle assignment link.
- 5. Attached is a printable instruction file.