06.02 Assignment Instructions

Instructions: Modify the AnnualClimate1 class to convert Fahrenheit to Celsius and inches to centimeters. The output should be precisely formatted.

Note: This is a two-part assignment. You should have completed the menu in the last lesson (06.01), as well as displaying the temperature in Fahrenheit and the precipitation in inches.

1. Create a new project called 6.02 Weather Data in the Mod06 Assignments folder.



- 2. Create a class called AnnualClimate2 in the newly created folder.
- 3. Copy the previous program and paste it into the new class. Be sure to change the class name.
- 4. Convert the temperature to Celsius and the precipitation to centimeters. Remember, the menu gives you the option to display the results in either set of units.
- 5. Display the data in both columns to one decimal place.
- 6. Calculate the average of each column.
- 7. When you complete this assignment and turn it in for a grade, your instructor will paste in data from a different location to test your program. So, you should also test the program with an alternate set of data as a precaution. Leave both sets in the source code, but comment out one location.

Expected Output: When your program runs correctly, the output should resemble the following screen shot.

