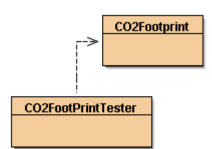
## **08.12** Assignment Instructions

**Instructions:** Write a program that models an individual's CO<sub>2</sub> production and reduction.

- 1. If the 08.12 Assignments project has not yet been created in the Mod08 Assignments folder, please do so now.
- 2. Be sure to save a copy of these instructions in the Mod08 Documents folder.
- 3. Print a copy for your notebook.
- 4. Read the instructions carefully before you attempt the assignment.
- 5. The program should be written in OOP format using a tester class.
- 6. For the data structure, use either an array of objects or an **ArrayList**.
- 7. Create a minimum of five different objects.
- 8. Your CO2 footprint should account for the following:
  - annual estimate of gasoline used
  - annual estimate of electricity used
  - annual household waste produced
  - annual household waste recycled
  - replacement of incandescent bulbs
- 9. The constructor should include the following parameters:
  - annual gasoline used
  - average electricity bill and average electricity price
  - number of people in home
  - recycle paper, plastic, glass, or cans (Booleans)
  - number of light bulbs replaced
- 10. You have already written programs for gasoline use, electricity use, waste produced, and waste recycled, so you may reuse any of the existing code.
- 11. Emission reduction from the replacement of one 75 watt incandescent bulb with a 25 watt ENERGY STAR compact fluorescent light bulb can be calculated as follows:

Emission Reduction = Number of Bulbs \* 1.37 \* 73

- 12. Print the results in a user-friendly format (see expected output).
- 13. Create a pseudocode algorithm before you begin coding.
- 14. Using a word processor, create a class diagram for the **CO2Footprint** class. (The class documentation will help guide you.)



## **Expected Output:** When your program runs correctly you should see output similar to the following screen shot. (Your results will show five rows of data.)

| ١ |          |       | Pounds of CO2 |       |         | 1     | Pounds of  | C02   |       | 1    |               | Ι |
|---|----------|-------|---------------|-------|---------|-------|------------|-------|-------|------|---------------|---|
| ١ |          |       | Emmitted from |       |         | 1     | Reduced fi | rom   |       | 1    |               | Ι |
| ١ | Gas      | 1     | Electricity   | 1     | Waste   | 1     | Recycling  | New I | Bulbs | Ι    | CO2 Footprint | Ι |
| ١ |          | =   = |               | =   = |         | =   = |            |       |       | = == |               | = |
| ١ | 48000.00 | 1     | 16440.00      | 1     | 1018.00 | 1     | 422.00     | 10    | 0.0   | Ι    | 64935.99      | Ι |
| ١ | 38400.00 | 1     | 16111.20      | Ι     | 3054.00 | Ι     | 691.80     | 50    | 0.1   | 1    | 56373.35      | Ι |

**Grading:** Your assignment will be graded according to the following rubric.

| Grading Rubric  | Pts |
|---|-----|
| Comments include name, date, and purpose of program.        | 1   |
| Source code written in two classes.                         | 3   |
| Constructor correctly written.                              | 3   |
| Statement to invoke constructor included.                   | 4   |
| Method headers correctly written.                           | 4   |
| Individual methods invoked on an object from main() method. | 4   |
| All calculations correct.                                   | 3   |
| Output formatted with printf().                             | 2   |
| No compiler or runtime errors.                              | 1   |
| Class diagram included and pseudocode included.             | 3   |
| Thoughtful PMR included.                                    | 2   |

**Submission:** Submit the files for the CO2Footprint and CO2FootprintTester classes, as well as the class diagram and the pseudocode algorithm, as Assignment 08.12 for a grade.