## **08.11 Assignment Instructions**

**Instructions:** Write a program that calculates the amount of carbon dioxide produced in a year from waste by a household and compare how recycling can reduce the CO<sub>2</sub> footprint.

- 1. Create an 08.11 Assignment project in the Mod08 Assignments folder.
- 2. Carefully read the instructions before you attempt the assignment.
- 3. You will benefit from writing a pseudocode algorithm and a class diagram before you actually start writing code.
- Create two new classes named CO2FromWaste and CO2FromWasteTester.
- The program should be written in OOP format. An ArrayList filled with objects of the CO2FromWaste class is needed as part of the design.
- 6. Use the following constructor header for the CO2FromWaste class. Remember, boolean values can only be **true** or **false**.

CO2FromWaste(int numPeople, boolean paper, boolean plastic, boolean glass, boolean cans)

7. Your program should include the following methods:

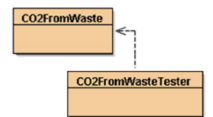
```
public void calcGrossWasteEmission()
public void calcWasteReduction()
public void calcNetWasteReduction()
```

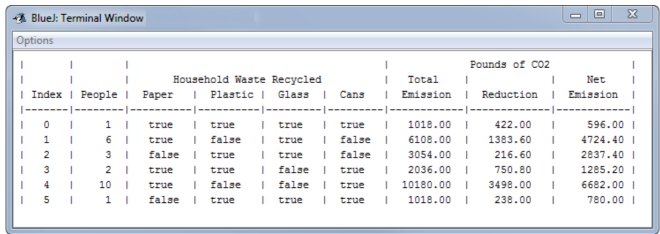
- 8. Values to be used in the calculations can be reviewed in the **Background Information** section below.
- 9. Add records for at least six households to the ArrayList. A sample set of values could be: 3, true, false, true, true. This household consists of three people. They recycle paper, glass, and cans, but not plastic. Vary the value of the arguments for each household to produce interesting results.
- 10. Print the results in a user-friendly format, to one decimal place (see expected output).

## **Background Information:**

- 1. On average, an individual person accounts for 1,018 pounds of  $CO_2$  generated from household waste per year. If three people are living in a house, that value would be tripled.
- 2. Household  ${\rm CO}_2$  emissions can be reduced by recycling:
  - a. Recycling paper reduces CO<sub>2</sub> emissions by 184 pounds per person.
  - b. Recycling plastic reduces CO<sub>2</sub> emissions by 25.6 pounds per person.
  - c. Recycling glass reduces CO<sub>2</sub> emissions by 46.6 pounds per person.
  - d. Recycling aluminum cans reduces CO<sub>2</sub> emissions by 165.8 pounds per person.
- 3. Before you try to write any calculation statements, make sure you can reproduce with a calculator the results shown in the expected output.

Expected Output: When your program runs correctly, you should see output similar to the following screen shot:





C

