Assessment Instructions

Instructions: Calculate the fuel economy of your family or personal car in terms of gallons per mile and the total cost for one fill-up.

- 1. If the Assessment project has not yet been created in the Unit08 Assessments folder, please do so now.
- 2. Be sure to save a copy of these instructions in the Unit08 Documents folder.
- 3. Print a copy for your notebook.
- 4. Carefully read the instructions before you attempt the assessment.
- 5. Create a class called CarV5 in the newly created folder. Copy the V3 version of the program to the new class and update the necessary statements to V5.



- 6. At the beginning of the unit you were asked to begin recording data about the miles driven and fuel purchased for at least three fill-ups of your car (or the family car). If you have not already done so, please download the **Gas Mileage Record Sheet** now; you will need this information later to produce a model of your carbon footprint.
- 7. At this time, your program should still only calculate results for the first fill-up logged on your Gas Mileage Record Sheet.
- 8. Maintain the OOP format with a single object called **car1**. Additional cars will be added in the future.
- 9. All variable names in the **main()** method should end with the number 1 (e.g., startMiles1, gallons1, etc., to represent results for the first car).
- 10. The previous program used a default constructor and all values were passed directly to the methods. Modify the program so that the appropriate startup values are passed to a constructor to initialize private instance variables. Use the following header for the constructor.

CarV5 car1 = new CarV5(carType1, endMiles1, startMiles1, gallonsUsed1, pricePerGallon1);

The parameter list indicates which private instance variables will be needed. Some methods may still take parameters.

11. Add two new methods, one to calculate gallons/mile and the second to calculate the cost of a fill-up. Use the following headers for the methods:

public double calcGPM(int dist)
public double totalCost()

- 12. Add columns for the Price, Cost, and Gal/Mile (see Expected Output).
- 13. Print the results in a user-friendly format.

Expected Output: When the program runs correctly, the output will resemble the following screen shot, but the data should be for the first fill-up logged on your Gas Mileage Record Sheet.

Gas Mileage Calculations

Type of Car	Start Miles	End Miles	Distance	Gallons	Price	Cost	Miles/Gal	Gal/Mile
==========								=======
06 Saturn Vue	14373	14731	358	16.2	2.98	48.28	22.1	0.045

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

Grading Rubric			
Comments include name, date, and purpose of program.			
Constructor correctly written.	2		
Private instance variables declared.	2		
Private instance variables initialized.	2		
Statement to invoke constructor included.	1		
Comments appropriately used for documentation.	1		
Method headers correctly written.			
Individual methods invoked on an object from main() method.			
All calculations correct.	1		
Output formatted with printf().	1		
No compiler or runtime errors.			
Total	10		

Submission: Submit the CarV5.java file for a grade.