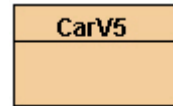


## Assessment Instructions

**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	Pts
Comments include name, date, and purpose of program.	1
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.	2
Individual methods invoked on an object from <b>main( )</b> method.	1
All calculations correct.	1
Output formatted with <b>printf( )</b> .	1
No compiler or runtime errors.	1
<b>Total</b>	10

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