

OBJECT ORIENTED PROGRAMMING 1 Lab 2 Feedback Report

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Lab 2 Part 1 tests:

Running StationSimulation Main...

StationSimulation ran successfully.

Testing Vehicle 1 (Gasoline)...

♥ Vehicle 1 created successfully.

Testing Vehicle 2 (Diesel)...

Vehicle 2 created successfully.

Servicing gasoline vehicle...

Tuel levels updated successfully for gasoline vehicle.

Servicing diesel vehicle...

Diesel vehicle incorrectly affected fuel levels.

Lab 2 Part 2 tests:

- ♥ Constructor for Vehicle(int, int, int) exists.
- Method toString() exists in Vehicle class.
- ♥ Constructor correctly initializes a vehicle with dimensions (10, 10, 10).
- ♥ Constructor correctly initializes a vehicle with dimensions (15, 15, 15).
- toString() method failed for vehicle with dimensions (10, 10, 10).

Expected: VEHICLE TANK CAPACITY: 1000 FUEL TYPE: gasoline

Got: VEHICLE TANK CAPACITY: 1000 FUEL TYPE: gasoline

toString() method failed for vehicle with dimensions (15, 15, 15).

Expected: VEHICLE TANK CAPACITY: 3375 FUEL TYPE: diesel

Got: VEHICLE TANK CAPACITY:3375 FUEL TYPE: diesel

Lab 2 Part 3 tests:

Test: Default Constructor

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Test: toString Method

The toString method output is incorrect.

Expected: FUEL: gasoline VOL: 75000.0L PRICE PER L: \$2.0 SALES: \$0.0

Got: FUEL:gasoline VOL:75000.0 PRICE PER L:\$2.00 SALES:\$0.00

Test: Private sellFuel Method

𝒜 sellFuel method works as expected.

Test: canDispenseFuelType Method

𝒜 canDispenseFuelType method works correctly.

Test: dispense Method

3 dispense method incorrectly dispensed diesel.