Name: Weiye Xu

Instructor: Ed Orsini (edorsini@bu.edu)

Course: CS-665

Spring 2022 Assignment 2

Grade: 19/20

General Feedback:

Consider organizing your code within packages. This will prove useful when your application grows larger in size and more structure is preferred:

Please add a docblock to the top of every file. It should look something like this: (-1pt)

```
/**
* Name: Michael Jordan
* Date: 02/01/2021
* Course: CS-665
* Assignment 1
* Description: Brief description of the file.
*/
```

Also, every method should have a docblock just with a line describing what the method's purpose is. Good job with this, but some methods were missing it.

README File:

Nice job.

Please add your GitHub repo link to your README file. Also, remember to answer the questions in the README file.

Build:

Nice job.

UML Class Diagram:

Nice job.

JUnit Tests:

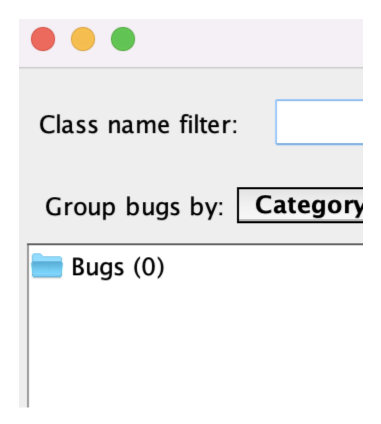
Nice job overall, but remember that the most important piece that you want to test is the observer pattern in this assignment and that means testing that the order/delivery request is coming through to the driver(s).

- ✓ cs665 (edu.bu.met)

 - > TestShop
 - TestTaxiDriver
 - testGetVehicleBrand
 - testSetVehicleBrand
 - testSetTaxiDriverName
 - testGetTaxiDriverName

SpotBugs:

Nice job.



CheckStyles:

Remember to clean up your warnings.