

Evidence

- 1) class modeling (Class diagram)
- 2) Running program (cmd line executing the program)
- 3) Printing/counting/deleting objects from JSON File (according to the roster number)
- 4) Saving JSON data (screenshot of the json file)
- 5) Code Quality (lines of code with stinky code)

1. RUBEN DARIO BENAVIDES MACIAS (Vehicles, print) /50

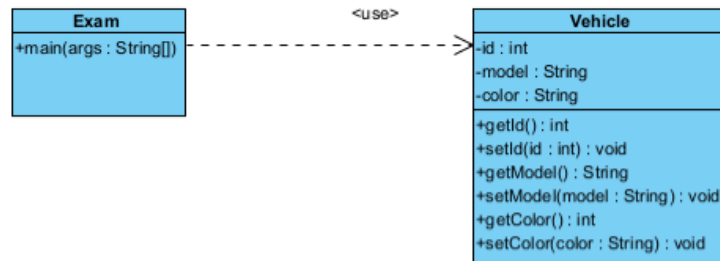
**Inspector:** Edison Verdesoto

Rubric:

- 1) class modeling 9/10 pts.
- 2) Running program 10/10 pts.
- 3) Printing/counting/deleting objects from JSON File 9/10 pts.
- 4) Saving JSON data 10/10pts.
- 5) Code Quality 6/10 pts.
- TOTAL: ..... 44/50 pts.

Evidence

- 1) class modeling (Class diagram)



Main Class: 4/4

Model Class: 3/4 Missing the attribute

Dependency: 2/2

Total: 9/10

- 2) Running program 10/10 (cmd line executing the program)

```
introduce the id for the vehicle 4:
789
Introduce the model for the vehicle 4:
Audi
Introduce the color for the vehicle 4:
```