## Challenge 1: Associate Vehicle and Its Driver

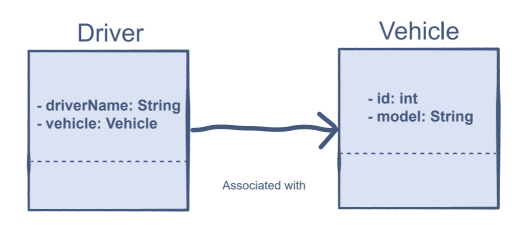
In this challenge, you have to perform association between two classes in Java.

# We'll cover the followingProblem StatementCoding Exercise

### Problem Statement #

You have to implement a Vehicle class containing members i.e. **id** and **model**, and a Driver class such that there is an association between them.

A Driver has a driverName and a Vehicle object.



Driver, Vehicle: Class Representation

You have to create a **vehicle** with **id**: 4453, and **model**: Volvo S60. You also then have to create a **Driver** instance with the **driverName**: *John*, such that he is assigned the above mentioned vehicle.

## Coding Exercise #

First, take a close look and design a step-by-step algorithm before jumping to the implementation. This problem is designed for your practice, so initially try to solve it on your own. If you get stuck, you can always refer to the solution

provided in the solution review.

#### **Good Luck!**

The solution is explained in the next lesson.