How To Run:

* Clone this repository
* Make sure you are using JDK 1.8 and Maven 3.x
* You can build the project and run the tests by running below command inside directory vechile-rest-service:

mvn clean install

* Once successfully built, you can run the service by:

mvn spring-boot:run

* The above command will boot the application like below:

2020-02-04 10:53:37.765 INFO 10872 --- [main] c.r.v.VehicleRestServiceApplication: Started VehicleRestServiceApplication in 4.166 seconds (JVM running for 4.73)

* After it is started successfully, the service would be up and running and can be accessed by any of the following :

1. Test client can be accessed on: <http://localhost:8080/index.html>
2. REST endpoints can be accessed as below:

GET: <http://localhost:8080/vehicleservice/vehicles>

GET: [http://localhost:8080/vehicleservice/vehicles/{id}](http://localhost:8080/vehicleservice/vehicles/%7bid%7d)

POST: <http://localhost:8080/vehicleservice/vehicles>

PUT: <http://localhost:8080/vehicleservice/vehicles>

DELETE: [http://localhost:8080/vehicleservice/vehicles/{id}](http://localhost:8080/vehicleservice/vehicles/%7bid%7d)