**Setup para execução do projeto**

Executar o “docker compose”, nele estão os comandos necessários para subir o banco de dados:

Na pasta do projeto executar o comando:

*“****docker-compose.exe up****”*

Rodar o projeto com Visual Studio. Utilizar os 4 métodos disponíveis:

Exemplos de request:

* Create

**http://localhost:59982/api/Driver/InsertDriver**

*{*

*"driver": {*

*"firstName": "cleber",*

*"lastName": "de Amaral Pereira Goes",*

*"login": "1234",*

*"email": "teste@teste",*

*"vehicleId": 1,*

*"Address": {*

*"Street": "Rua Ramos Batista",*

*"Number": 198*

*},*

*"vehicle": {*

*"carId": 1,*

*"licensePlate": "ABX1234"*

*}*

*}*

*}*

* Delete

[**http://localhost:59982/api/Driver/deletedriver?id=2**](http://localhost:59982/api/Driver/deletedriver?id=2)

* Get

[**http://localhost:59982/api/Driver/getdriver?id=2**](http://localhost:59982/api/Driver/getdriver?id=2)

* Get By Email

**http://localhost:59982/api/Driver/ getdriverbyemail?email=teste@teste**

* Update

[**http://localhost:59982/api/Driver/UpdateDriver**](http://localhost:59982/api/Driver/UpdateDriver)

*{*

*"driver": {*

*"id": 1,*

*"firstName": "Maria Joaquin7777",*

*"lastName": "de Amaral Pereira Goes",*

*"login": "1234",*

*"email": "teste@teste",*

*"registrationData": "2018-06-16T00:00:00",*

*"address": {*

*"street": "Rua bom jesus",*

*"number": 81*

*},*

*"vehicle": {*

*"vehicleId": 1,*

*"carId": 0,*

*"licensePlate": "ABX1234",*

*"carName": "GOL",*

*"brandName": "volkswagen"*

*}*

*}*

*}*