EasyRide Report

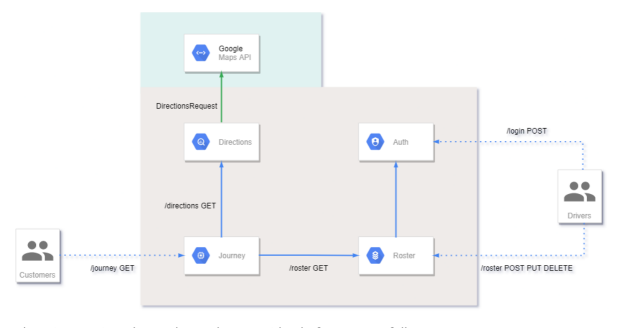
Contents

The structure of this submission is as follows:

```
easy-ride
| docker-compose.yml
| README.md
| API Specification - Full documentation of the APIs of each service
| Auth - Auth Microservice
| Directions - Directions Microservice
| Journey - Journey Microservice
| Roster - Roster Microservice
| Markdown - Markdown representations of documents
```

Architecture

Below, an architecture diagram shows the Microservices identified and the flow of data between them.



The microservices that make up the EasyRide platform are as follows:

- Auth
 - Handles the creation, delivery, and validation of JWT tokens
- Directions
 - o Interfaces with the Google Maps API to find the distance of a route
- Journey
 - Provides information about a route including the cost and best driver.

- Roster
 - Handles the store of drivers including adding to roster, removing from roster, and updating price/km

RESTful Operation

The microservices communicate over HTTP using a RESTful API. Full API documentation is available in the API specification folder in the root directory. The API has been described in .yaml format using the OpenAPI specification. This has then been exported to a browsable API viewer using the ReDoc converter.

RESTful Operations have been mapped to HTTP methods as follows:

RESTful Method	HTTP Method
READ	GET
CREATE	POST
UPDATE	PUT
DELETE	DELETE

Status codes are used with error messages to convey the success or failure of an operation:

Status Code	Meaning
200	Successful Operation
400	Bad Request
401	Unauthorized (likely invalid JWT)
500	Unexpected internal error

Testing with CURL

Below is a subset of the CURL commands used to test the application. A full list of commands can be found in full curl commands in the Documents directory.

Login

```
curl -X POST -d username=sebvet -d password=astonmartin
http://localhost:8000/login -v
```

Status 200:

{"token":"eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1c2VybmFtZSI6InNlYnZldCIsIm5hb WUiOiIiLCJleHAiOjE2MTU1NTgxMzZ9.dDhv7JpV1HmexRgQMFSH9YJH47nkckgFRWJLSIobdco"}

Unsuccessful Login

```
Unsuccessful Login:

curl -X POST -d username=notauser -d password=notapassword

http://localhost:8000/login -v

Status 401:
{"error": "Incorrect credentials provided"}
```

Join Roster

```
curl -X POST -H "Content-Type: application/json" --data "
{\"token\":\"eyJhbGciOiJIUZIINiISInR5cCI6IkpXVCJ9.eyJ1c2VybmFtZSI6InNlYnZldCIsIm
5hbWuiOiIiLCJleHAiOjE2MTU1NTg2MTN9.6XKKiACOaL3Dny3OOaD64HL8OU9V34xceaOFjmiR-
dU\",\"rate\":5}" http://localhost:8001/roster -v

Status 200:
{"username":"sebvet","name":"Sebastian Vettel","rate":5}
```

Get Journey

```
curl -X GET http://localhost:8003/journey/Exeter/Crediton

Status 200:
{"start_point":"Exeter","end_point":"Crediton","total_distance":14007,"a_road_distance":13403,"best_driver":{"username":"sebvet","name":"Sebastian
Vettel","rate":5},"cost":280}
```