

EasyRide Report

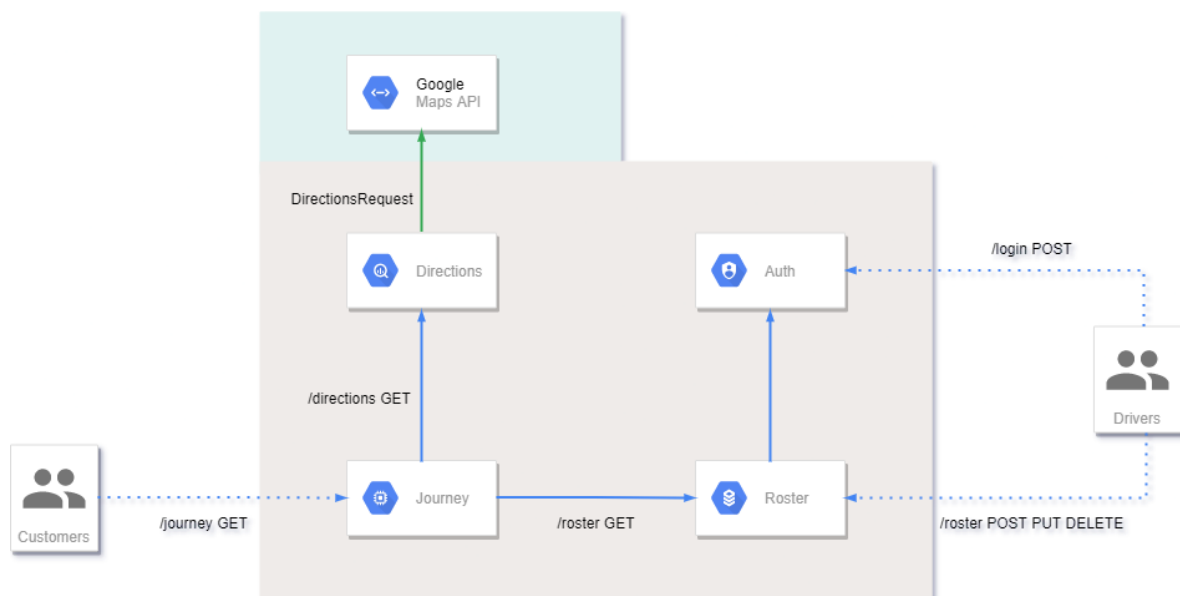
Contents

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
|
|___ Documents
    |___ PDF - PDF representations of documents
    |___ 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
 - 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=sebvett -d password=astonmartin
http://localhost:8000/login -v

Status 200:
{"token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1c2VybmFtZSI6InN1YnZldCIsIm5hbWUiOiJiLCJleHAiOiJlE2MTU1NTgxMzZ9.dDhv7JpV1HmexRgQMFSH9YJH47nkckgFRWJLSIobdco"}
```

Unsuccessful Login

Unsuccessful Login:

```
curl -X POST -d username=notausser -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\": \"eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1c2VybmFtZSI6InNlYnZldCIsIm5hbWUiOiIiLCJleHAiOjE2MTU1NTg2MTN9.6XKKiAC0aL3Dny300aD64HL80U9V34xceaOFjmiR-  
dU\\\", \"rate\": 5}" http://localhost:8001/roster -v
```

Status 200:

```
{"username": "sebvett", "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_di  
stance": 13403, "best_driver": {"username": "sebvett", "name": "Sebastian  
Vettel", "rate": 5}, "cost": 280}
```