RESTful API using NodeJs

- By Ishan Bilolikar

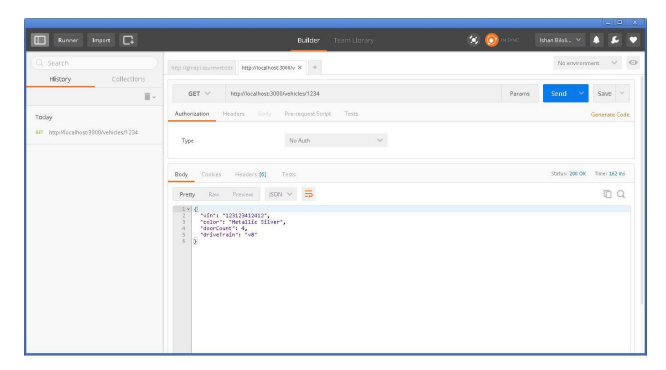
API service running on port 3000

Packages used (to be installed):

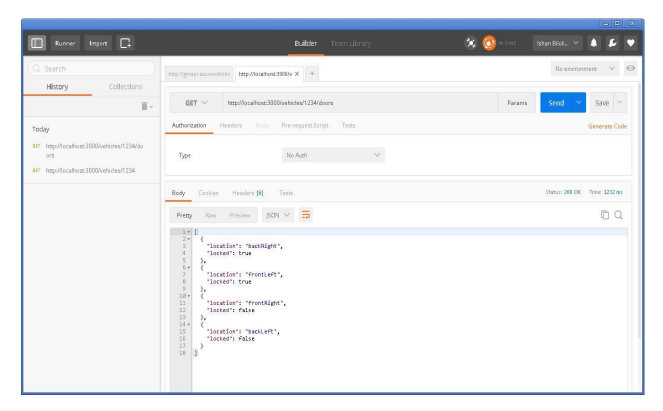
- 1. express
- 2. request
- 3. body-parser

API requests/response:

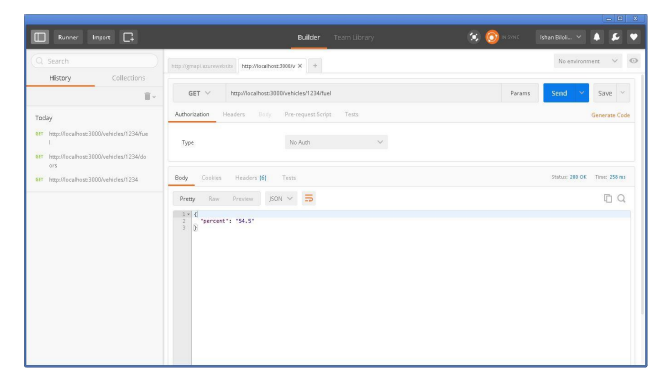
 Vehicle Info (GET): Get the vehicle information using unique vehicle id URI: http://localhost:3000/vehicles/:id



2. Security (GET): Get information on car doors giving status if doors are locked or not URI: http://localhost:3000/vehicles/:id/doors

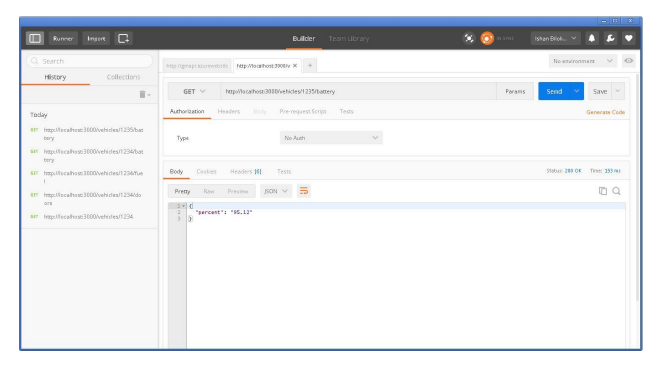


3. Fuel Range (GET): Get fuel information of vehicle URI: http://localhost:3000/vehicles/:id/fuel



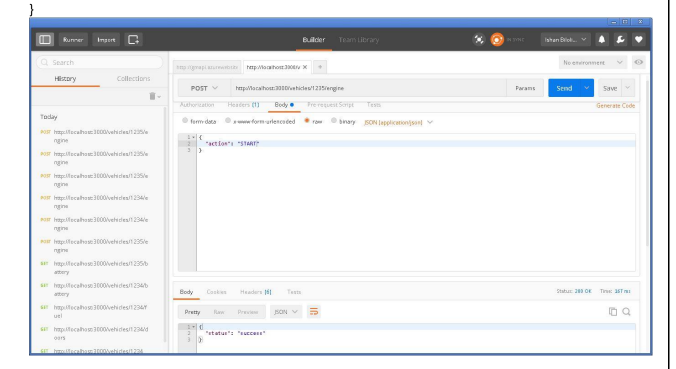
4. Battery Range (GET): Get battery information of the vehicle.

URI: http://localhost:3000/vehicles/:id/battery



5. Start/Stop Engine (POST): Perform action to Start or Stop the vehicle engine.

URI : http://localhost:3000/vehicles/:id/engine
Body:
{
 "action": "START | STOP"



6. Error: When wrong information is sent

