1. Users API

* GET /api/v1/users: get a list of all users
* GET /api/v1/users/{user\_id}: get a specific user by ID
* POST /api/v1/users: create a new user
* PUT /api/v1/users/{user\_id}: update an existing user
* DELETE /api/v1/users/{user\_id}: delete a user by ID

1. Customers API

* GET /api/v1/customers: get a list of all customers
* GET /api/v1/customers/{customer\_id}: get a specific customer by ID
* POST /api/v1/customers: create a new customer
* PUT /api/v1/customers/{customer\_id}: update an existing customer
* DELETE /api/v1/customers/{customer\_id}: delete a customer by ID

1. Vehicles API

* GET /api/v1/vehicles: get a list of all vehicles
* GET /api/v1/vehicles/{vehicle\_id}: get a specific vehicle by ID
* POST /api/v1/vehicles: create a new vehicle
* PUT /api/v1/vehicles/{vehicle\_id}: update an existing vehicle
* DELETE /api/v1/vehicles/{vehicle\_id}: delete a vehicle by ID

1. Motor Riders API

* GET /api/v1/motor-riders: get a list of all motor riders
* GET /api/v1/motor-riders/{rider\_id}: get a specific motor rider by ID
* POST /api/v1/motor-riders: create a new motor rider
* PUT /api/v1/motor-riders/{rider\_id}: update an existing motor rider
* DELETE /api/v1/motor-riders/{rider\_id}: delete a motor rider by ID

1. Car Drivers API

* GET /api/v1/car-drivers: get a list of all car drivers
* GET /api/v1/car-drivers/{driver\_id}: get a specific car driver by ID
* POST /api/v1/car-drivers: create a new car driver
* PUT /api/v1/car-drivers/{driver\_id}: update an existing car driver
* DELETE /api/v1/car-drivers/{driver\_id}: delete a car driver by ID

1. Orders API

* GET /api/v1/orders: get a list of all orders
* GET /api/v1/orders/{order\_id}: get a specific order by ID
* POST /api/v1/orders: create a new order
* PUT /api/v1/orders/{order\_id}: update an existing order
* DELETE /api/v1/orders/{order\_id}: delete an order by ID

1. Real-Time Tracking APIs:

* GET /api/v1/orders/{id}/track: Get real-time tracking information for a specific order