

Prueba Imaginamos

Especificación de API en GCP

Rutas:

POST: `http://35.202.2.88:3000/api/singUp`

POST: `http://35.202.2.88:3000/api/singIn`

POST: `http://35.202.2.88:3000/api/address`

POST: `http://35.202.2.88:3000/api/createOrder`

POST: `http://35.202.2.88:3000/api/drivers`

GET: `http://35.202.2.88:3000/api/orders/:id/:date`

GET: `http://35.202.2.88:3000/api/address`

GET: `http://35.202.2.88:3000/api/drivers`

Parametros de cada ruta

POST: `http://35.202.2.88:3000/api/singUp`

Parametros: Name, lastName, email, Phone, password"

Ejemplo:

```
{
  "name": "alejandra",
  "lastName": "r",
  "email": "alejandra@gmail.com",
  "phone": "310000",
  "password": "qwerty"
}
```

POST: <http://35.202.2.88:3000/api/singUp>

Parametros: email, password

Ejemplo

```
{
  "email": "alejandra@gmail.com",
  "password": "qwerty"
}
```

Esta ruta retorna un token de autenticación

POST: <http://35.202.2.88:3000/api/address>

Parametros: address, description

Ejemplo

```
{
  "address": "transversal 12#3",
  "description": "edificio grande"
}
```

Esta ruta requiere un token de autenticación

POST: <http://35.202.2.88:3000/api/createOrder>

Parametros: date, startAt, endAt

Ejemplo

```
{
  "date": "2024-01-01",
  "startAt": "08:00:00",
  "endAt": "09:00:00"
}
```

Esta ruta requiere un token de autenticación

POST: <http://35.202.2.88:3000/api/drivers>

Parametros: name, email

Ejemplo

```
{
  "name": "daniel",
  "email": "daniel@gmail.com"
}
```

GET: <http://35.202.2.88:3000/api/orders/:id/:date>

Parametros: id del driver, fecha de la entrega

Ejemplo: <http://35.202.2.88:3000/api/orders/1/2020-01-01>

GET: <http://35.202.2.88:3000/api/address>

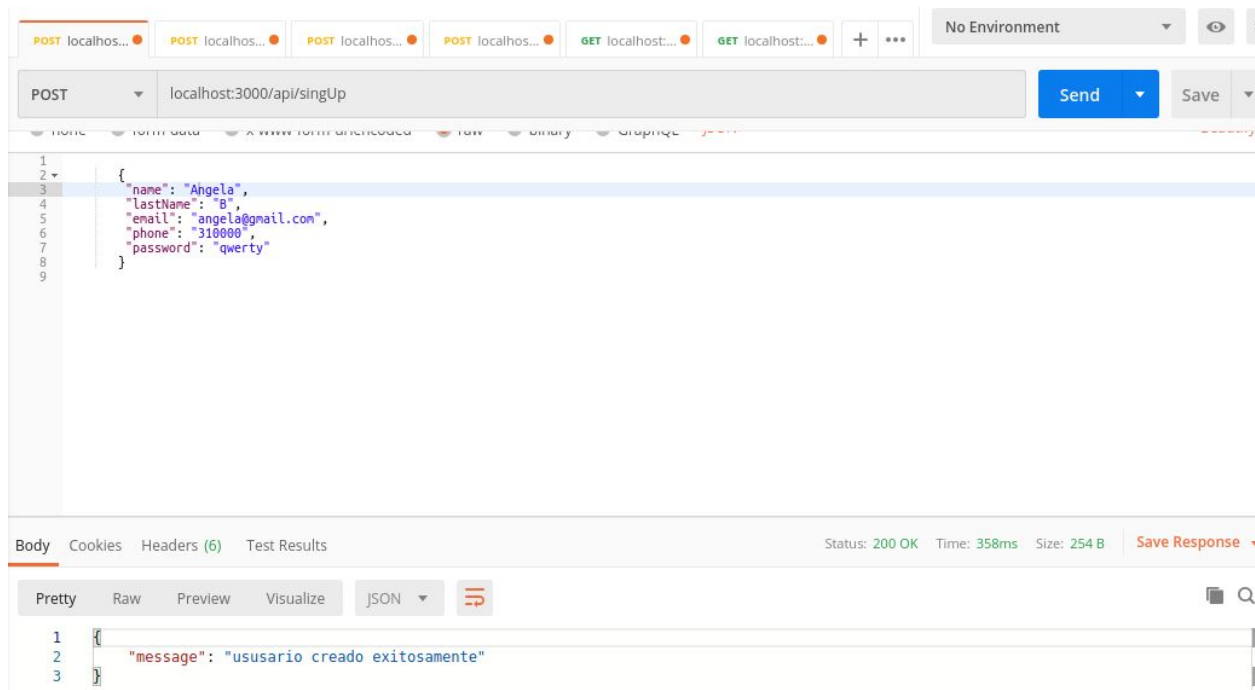
Retorna todas las direcciones registradas del usuario logueado

Esta ruta requiere un token de autenticación

GET: <http://35.202.2.88:3000/api/drivers>

Retorna todos los driver en el sistema

Algunas pruebas con postman





POST

localhost:3000/api/address

Send

Save

Parameters

Authorization ● Headers (1) Body ● Pre-request Script Tests Settings Cookies Code

Bearer Token

the authorization header will be automatically generated when you send the request. [Learn more about authorization](#)

Preview Request

Heads up! These parameters hold sensitive data. To keep this data secure while working in a collaborative environment, we recommend using variables. [Learn more about variables](#)

Token

eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpZCI6Im5wiZW1haWwiOiJ5b2N1ZXJ2b2NAdW5hbC5lZHUuY28iLCJpYXQiOiJE1ODM5OTY5MTF9.x-ikvD1a26pkn1BlevEDAvXc6AKDJZRTTaR5Zsr-I0U

Response

POST localhost:3000/api/address

POST localhost:3000/api/addressPOST localhost:3000/api/addressPOST localhost:3000/api/addressGET localhost:3000/api/addressGET localhost:3000/api/address+...

POSTlocalhost:3000/api/address

ParamsAuthorization●Headers (10)Body●Pre-request ScriptTestsSettings

noneform-datax-www-form-urlencodedrawbinaryGraphQLJSON▼

1{
2 "address": "transversal 12#3",
3 "description": "edificio grande"
4}

odyCookiesHeaders (6)Test ResultsStatus: 200 OKTime

PrettyRawPreviewVisualizeJSON▼↺

1{
2 "success": true