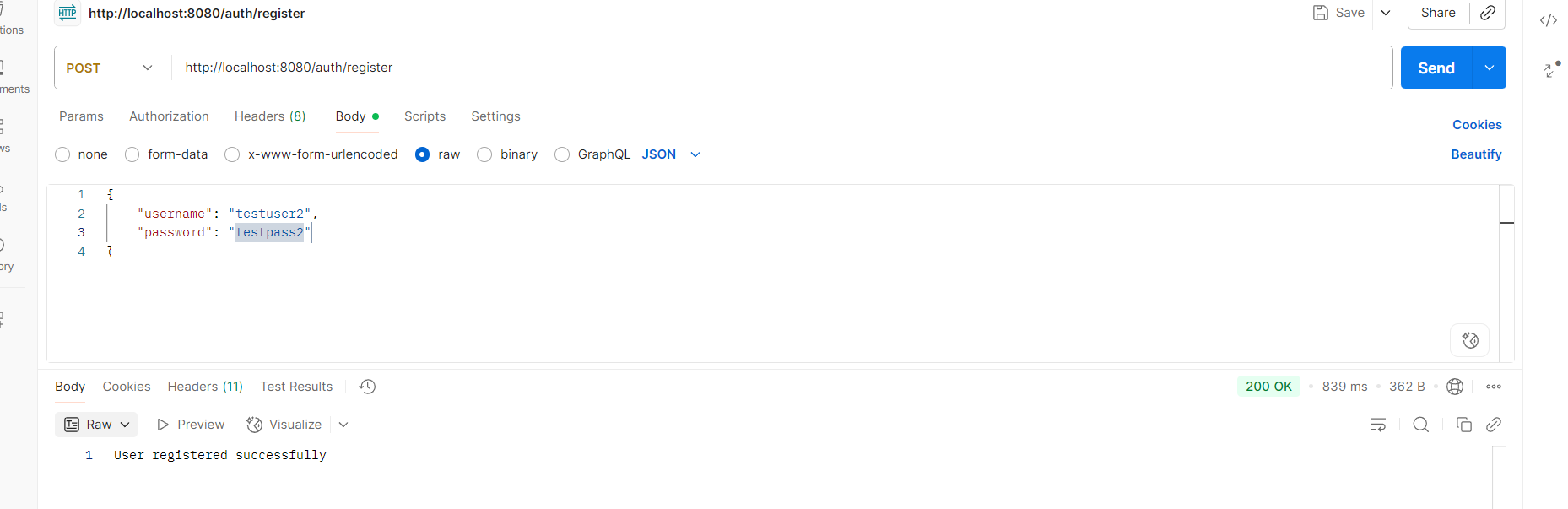
**Step 1:** First, we have to register a new user. We have to enter “username” and “password”

**API Endpoint:** <http://localhost:8080/auth/register>



**Step 2:** Once register then we need to login with that username and password. Then it will generate a bearer JWT Token

* Enter “Username” and “Password” in “Body” in JSON Format.
* Enter “Username” and “Password” in Authorization tab.

**Auth Type:** Basic

**API Endpoint:** <http://localhost:8080/auth/login>



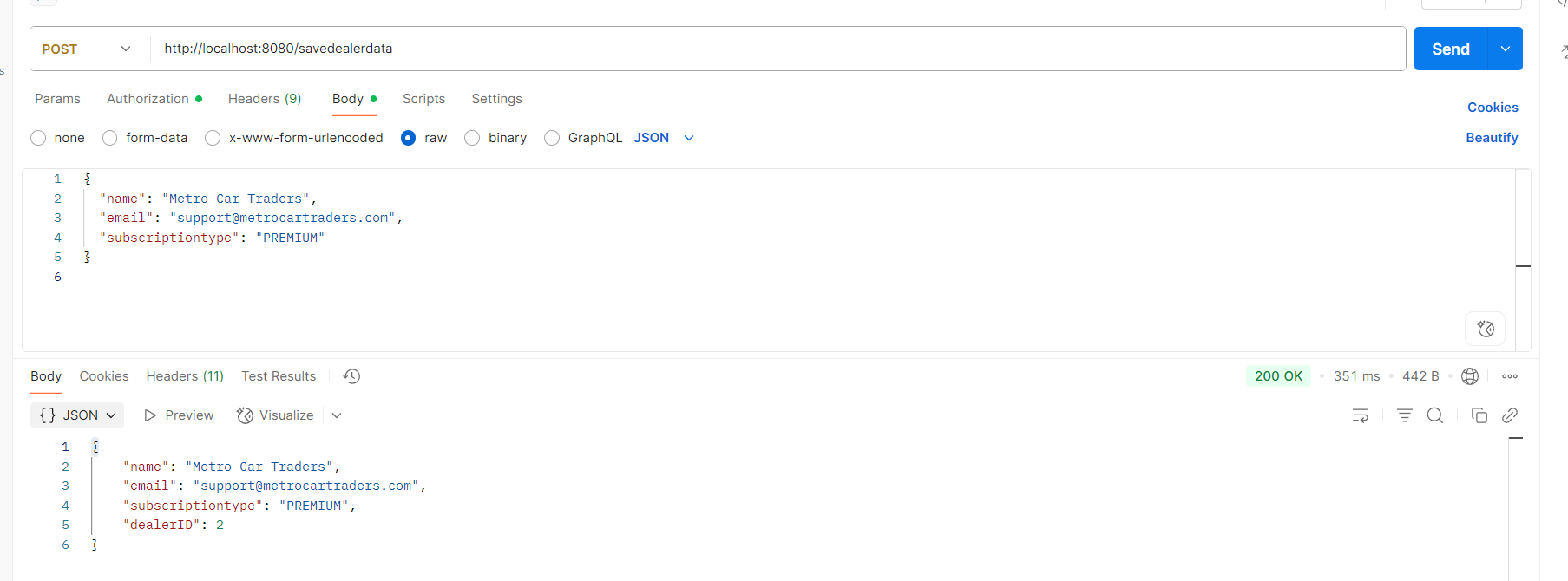
**Generated Token:** eyJhbGciOiJIUzI1NiJ9.eyJzdWIiOiJ0ZXN0dXNlcjIiLCJpYXQiOjE3NTY0ODY4MTgsImV4cCI6MTc1NjQ5MDQxOH0.grHPc37O\_E3orQEUz0OEend\_A7oqJRoBjskm9bXoY4Q

**Step 3:** Use that “Generated Key” to test and work with further API endpoints.

* **AuthType**: “Bearer Token”
* Enter the “Generated Token” as value for the “Bearer Token”.

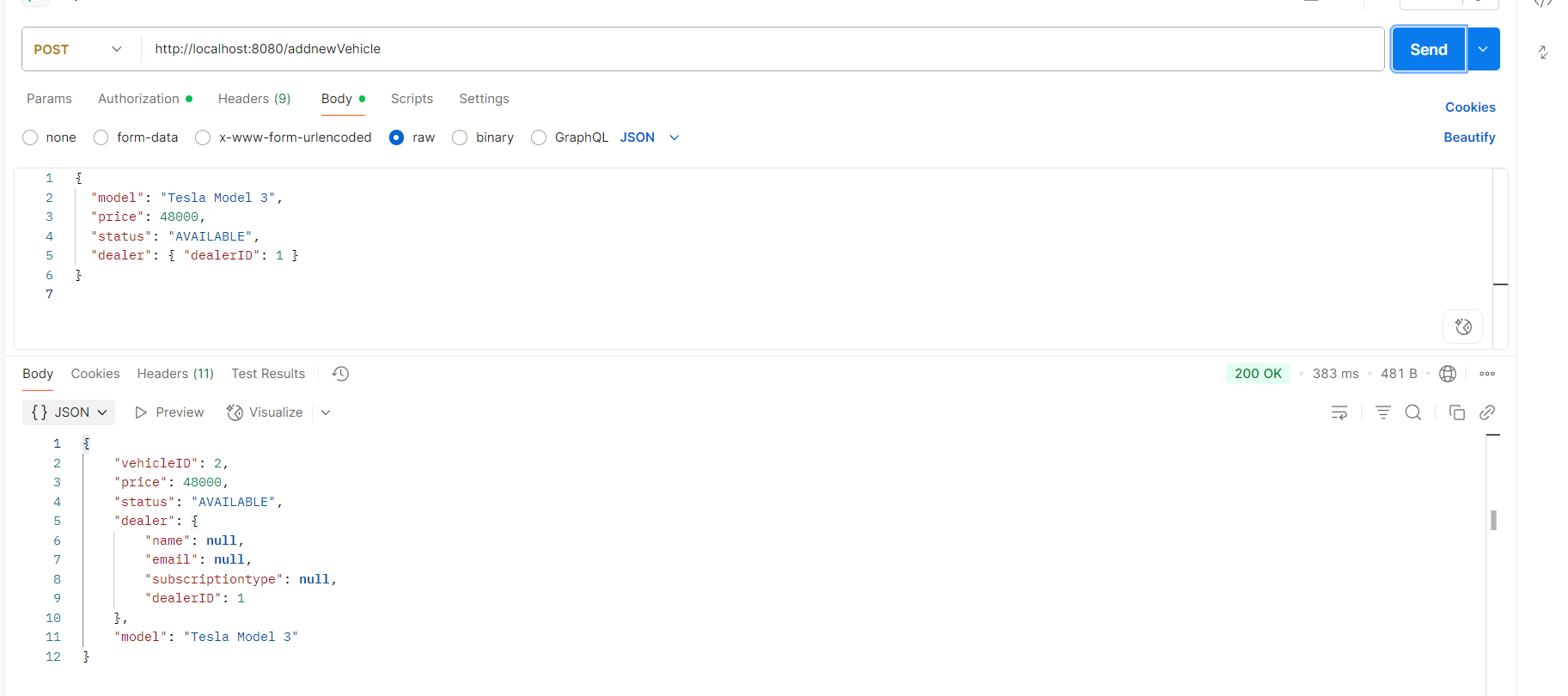
**Step 4:** Now, we need to add a new dealer Details.

**API Endpoint:** <http://localhost:8080/savedealerdata>

****

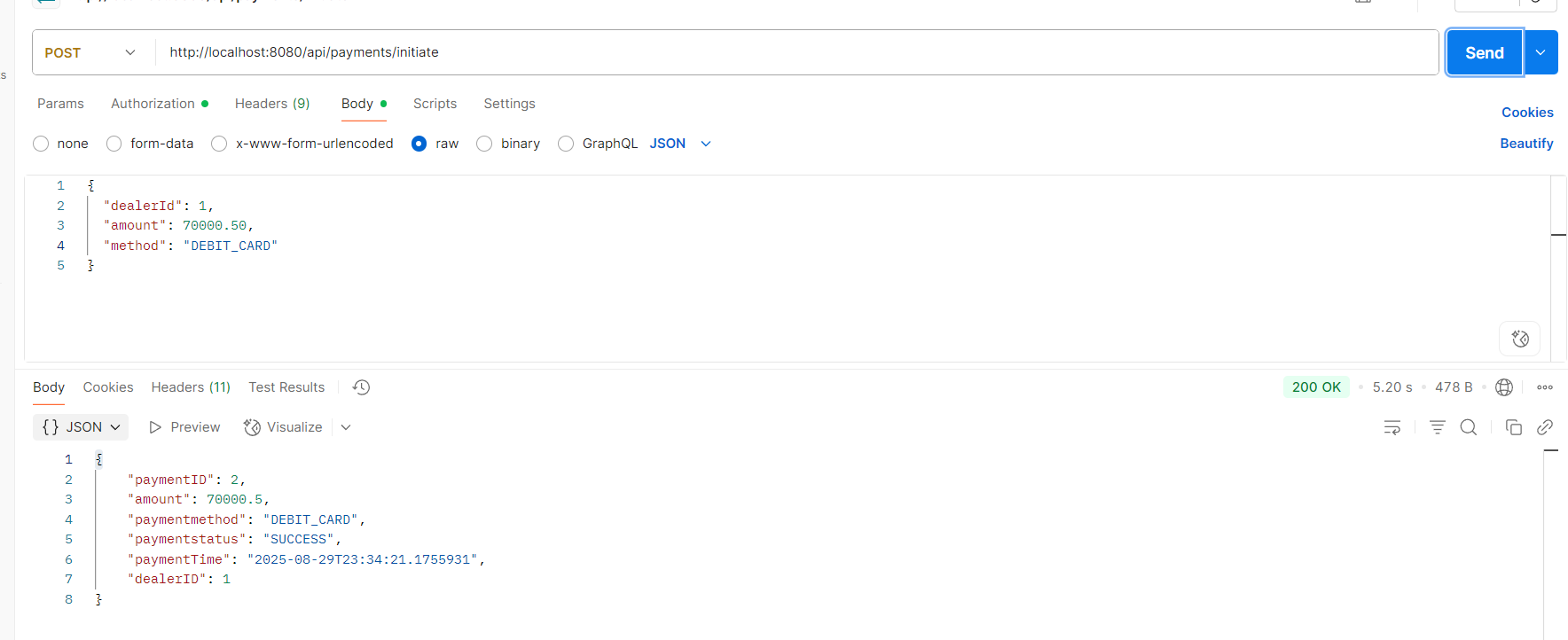
**Step 5:** Now, we need to a new Vehicle Details

**API Endpoint:** http://localhost:8080/addnewVehicle

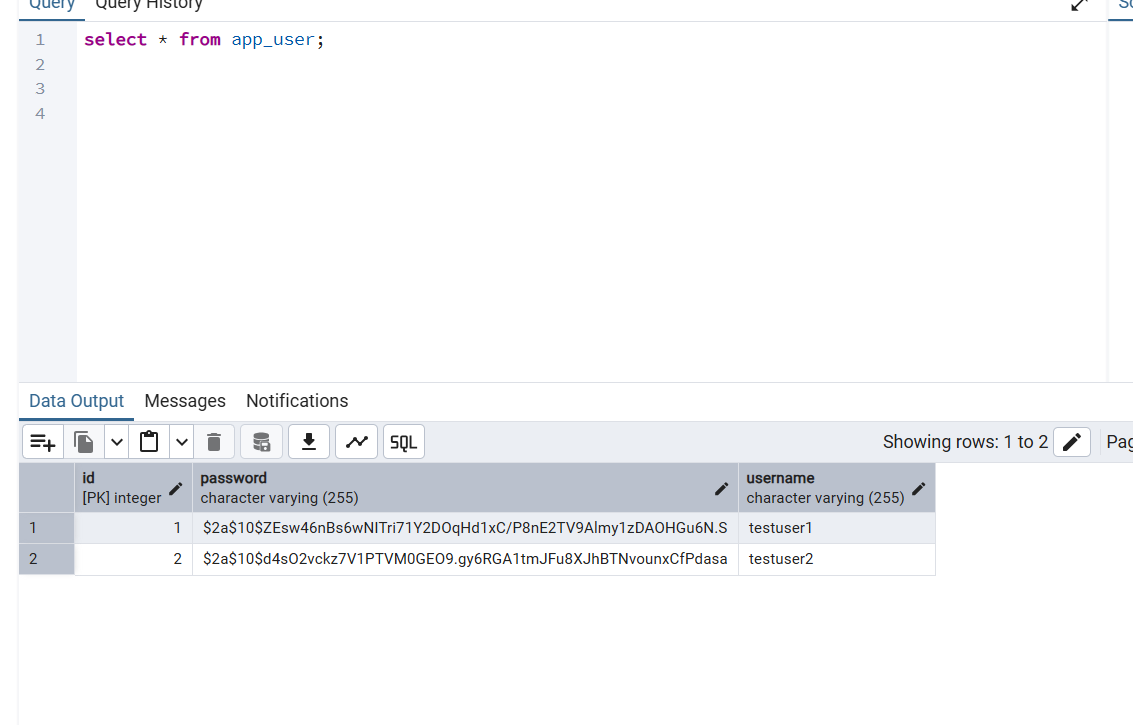


**sStep 6:** Now, we have added the payment details

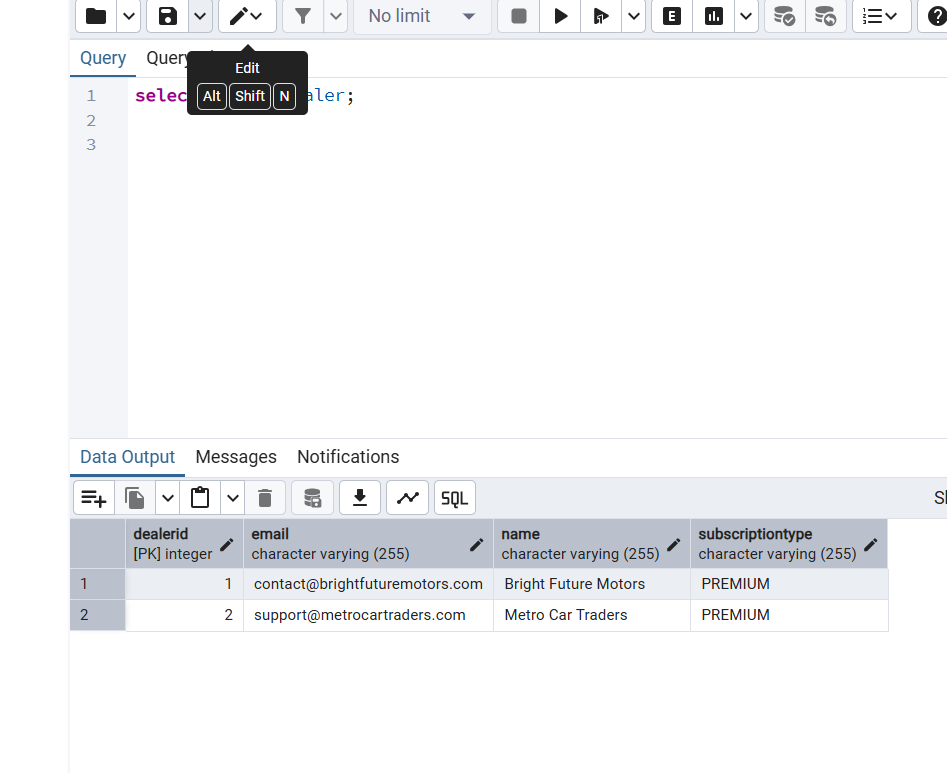
**API Endpoint:** <http://localhost:8080/api/payments/initiate>



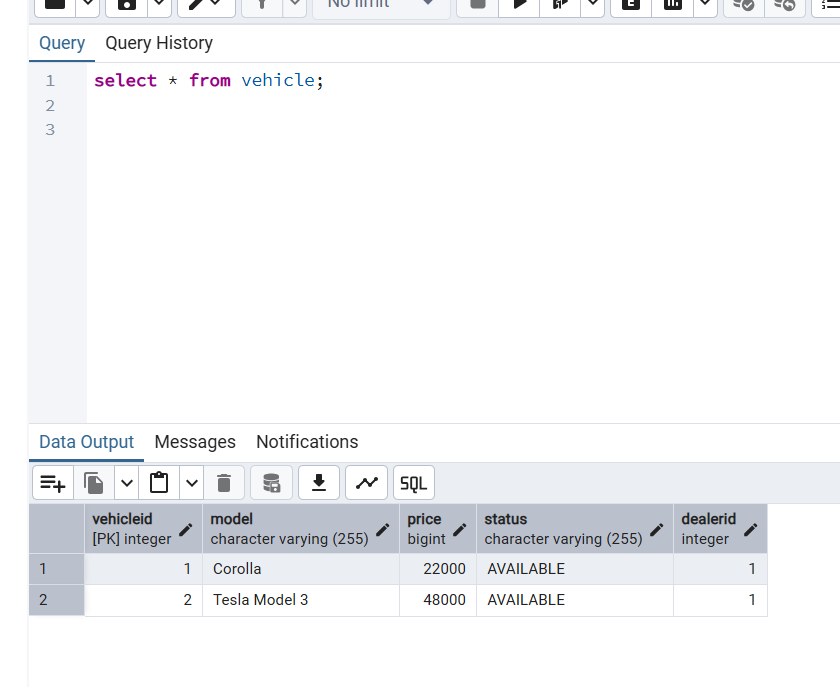
**Command: select \* from app\_user;**

****

**Command: select \* from dealer;**



**Command: select \* from vehicle;**

****

**Command**: select \* from payments;

