

<https://github.com/moiria/Promineo-Tech-Final-Project>

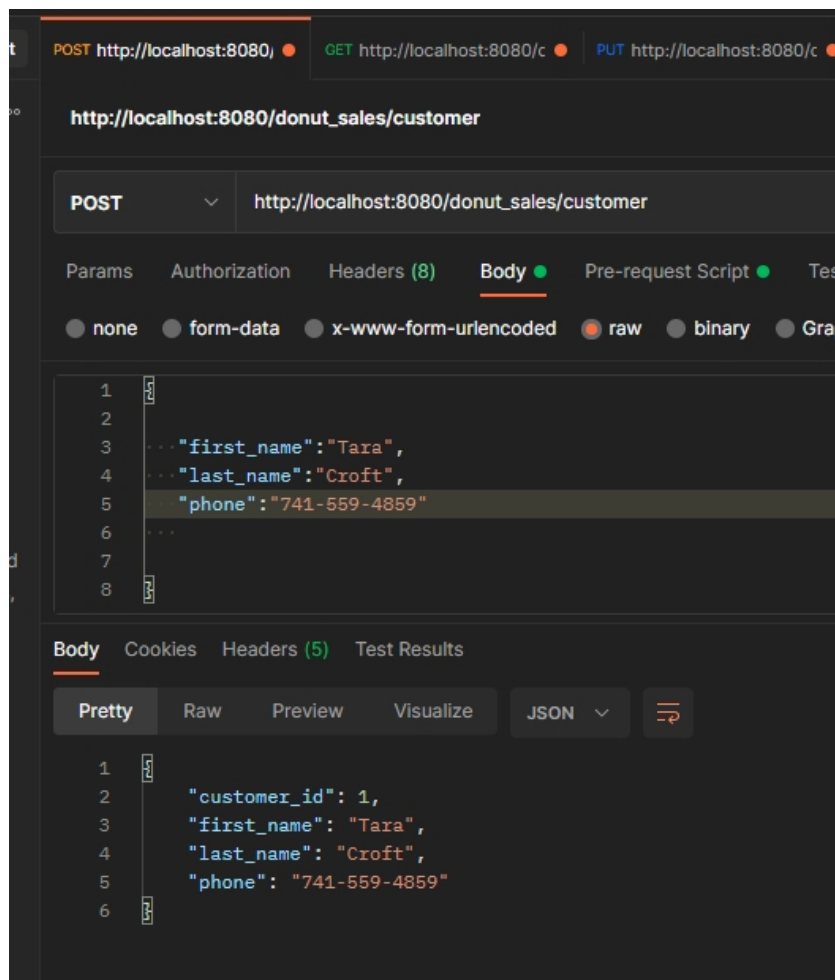
Customer:

POST ,GET, PUT, DELETE

The PathVariable for both GET, and Delete is “customer_id”

Required input:

- First name
- Last name
- Phonenumber



POST http://localhost:8080/

GET http://localhost:8080/c

PUT http://localhost:8080/

http://localhost:8080/donut_sales/customer

GET

http://localhost:8080/donut_sales/customer

Params

Authorization

Headers (6)

Body

Pre-request Script

Tests

Query Params

KEY
Key

Body

Cookies

Headers (5)

Test Results

Pretty

Raw

Preview

Visualize

JSON

```
1  {
2    {
3      "customer_id": 1,
4      "first_name": "Tara",
5      "last_name": "Croft",
6      "phone": "741-559-4859"
7    },
8    {
9      "customer_id": 2,
10     "first_name": "Javy",
11     "last_name": "Martinez",
12     "phone": "741-124-2314"
13   },
14   {
15     "customer_id": 3,
16     "first_name": "Janessa",
17     "last_name": "Grave",
18     "phone": "489-652-3389"
19   }
20 }
```

POST http://localhost:8080/

GET http://localhost:8080/c

PUT http://localhost:8080/c

http://localhost:8080/donut_sales/customer/1

PUT

http://localhost:8080/donut_sales/customer/1

Params

Authorization

Headers (8)

Body

Pre-request Script

Tests

none

form-data

x-www-form-urlencoded

raw

binary

GraphQL

```
1  {}
2
3  ... "first_name": "Derrick",
4  ... "last_name": "Letterman",
5  ... "phone": "745-882-9884"
6
7  ...
8
9  {}
```

Body

Cookies

Headers (5)

Test Results

Pretty

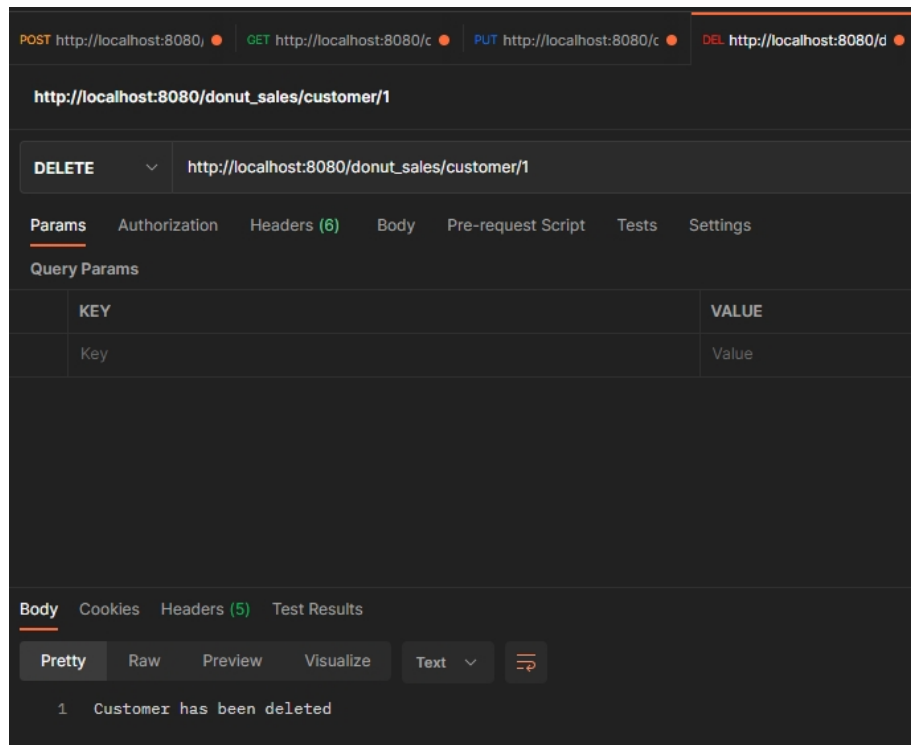
Raw

Preview

Visualize

JSON

```
1  {}
2  {
3    "customer_id": 1,
4    "first_name": "Derrick",
5    "last_name": "Letterman",
6    "phone": "745-882-9884"
7  }
```



Donut:

POST, GET, DELETE

The PathVariable for Delete is “donut_id”

Required input:

- Décor type
- Donut type

POST http://localhost:8080/

GET http://localhost:8080/c

PUT http://localhost:8080/c

DEL http://localhost:8080/d

+

...

http://localhost:8080/donut_sales/donut

POST

http://localhost:8080/donut_sales/donut

Params

Authorization

Headers (8)

Body

Pre-request Script

Tests

Settings

none

form-data

x-www-form-urlencoded

raw

binary

GraphQL

JSON

```
1  [
2
3  ... "decor_type": "Dark Chocolate",
4  ... "donut_type": "Bismark"
5  ...
6  ...
7
8  ]
```

Body

Cookies

Headers (5)

Test Results

Pretty

Raw

Preview

Visualize

JSON

```
1  [
2    "donut_id": 2,
3    "decor_type": "Dark Chocolate",
4    "donut_type": "Bismark",
5    "price": 1.5
6  ]
```

POST http://localhost:8080/c × GET http://localhost:8080/c ● PUT http://localhost:8080/c ● DEL http://localhost:8080/d ● +

http://localhost:8080/donut_sales/donut

GET http://localhost:8080/donut_sales/donut

Params Authorization Headers (6) Body Pre-request Script Tests Settings

Query Params

KEY	VALUE
Key	Value

Body Cookies Headers (5) Test Results

Pretty Raw Preview Visualize JSON ↕

```
1 [
2   {
3     "donut_id": 1,
4     "decor_type": "Dark Chocolate",
5     "donut_type": "Bismark",
6     "price": 0.0
7   },
8   {
9     "donut_id": 2,
10    "decor_type": "Dark Chocolate",
11    "donut_type": "Bismark",
12    "price": 1.5
13  }
14 ]
```

POST http://localhost:8080/c × GET http://localhost:8080/c ● PUT http://localhost:8080/c ● DEL http://localhost:8080/d ●

http://localhost:8080/donut_sales/donut/1

DELETE http://localhost:8080/donut_sales/donut/1

Params Authorization Headers (6) Body Pre-request Script Tests Settings

Query Params

KEY	VALUE
Key	Value

Body Cookies Headers (5) Test Results

Pretty Raw Preview Visualize Text ↕

```
1 Donut has been deleted
```

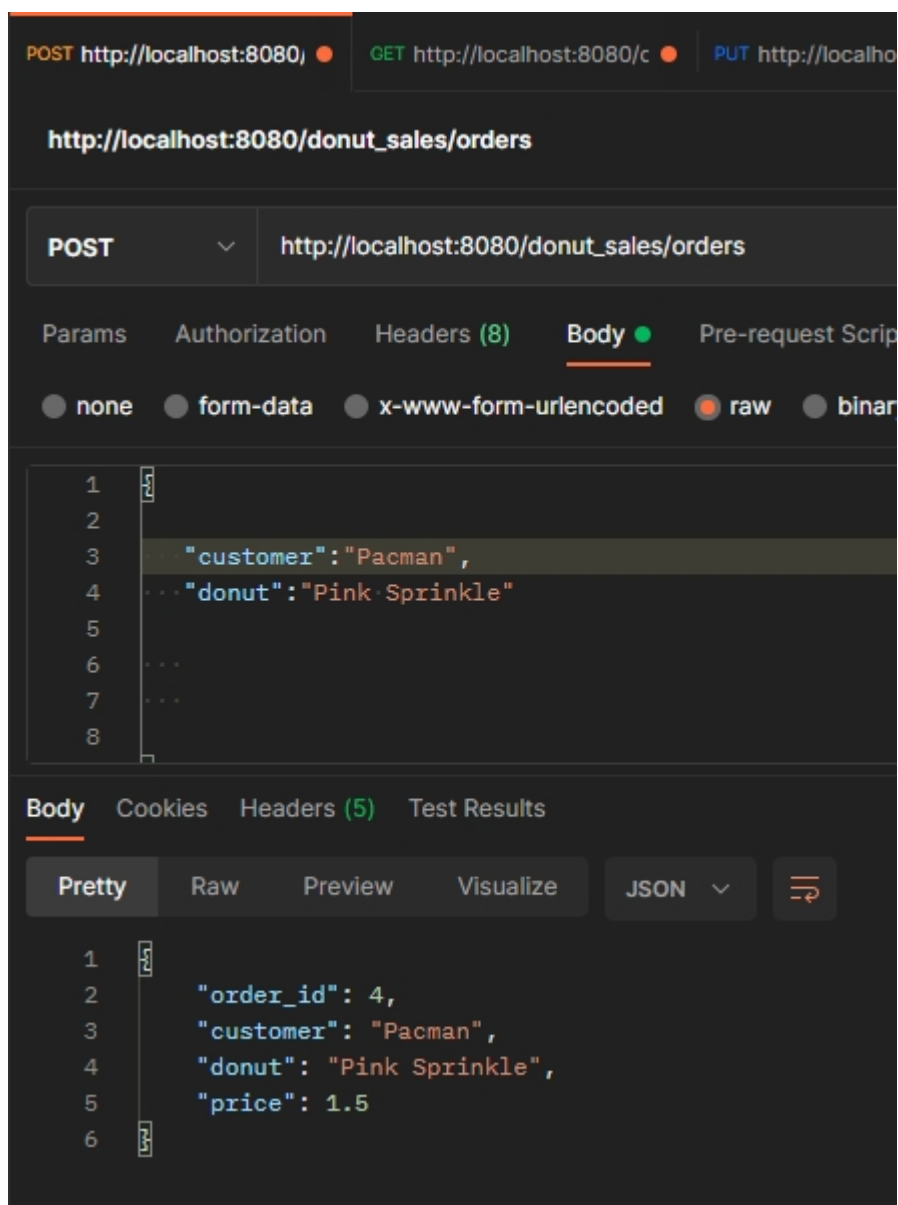
Orders:

CREATE, DELETE

The PathVariable for Delete is "order_id"

Required input:

- Customer
- Donut



POST http://localhost:8080/ GET http://localhost:8080/c/ PUT http://localhost:8080/c/ DEL http://localhost:8080/d/

http://localhost:8080/donut_sales/orders/4

DELETE http://localhost:8080/donut_sales/orders/4

Params Authorization Headers (6) Body Pre-request Script Tests Settings

Query Params

KEY	VALUE
Key	Value

Body Cookies Headers (5) Test Results

Pretty

Raw

Preview

Visualize

Text

≡

1 Order has been deleted