

First query adds order to the database with custom data for the order

public ⓘ

+ New

allergen

diet

images

item

item_allergen

item_diet

logins

menutype

test_call

waiter_calls

def

waiter calls

6 ROWS

00

≡

↓

table_r	order_no	customer_name	time	order_description
INT4	INT4	VARCHAR	TIME	VARCHAR
1	100	John Smith	10:30:00	Burger and fries
2	101	Jane Doe	12:45:00	Spaghetti Bolognese
3	102	Bob Johnson	15:20:00	Fish and chips
4	103	Alice Williams	17:55:00	Steak and salad
5	104	Tom Brown	20:10:00	Pizza Margherita
7	106	Alex Wilson	20:24:00	Tacos

Idle ●

PING 125ms

Run query

```
1 -- Example query (PostgreSQL)
2 INSERT INTO waiter_calls
3 VALUES (7, 106, 'Alex Wilson', '20:24:00', 'Tacos');
4 -- Tips:
5 -- (*) Table names containing punctuation, capitalization, or spaces should be
6 -- quoted, e.g. "Test Data.csv".
7 -- (*) Add more data by using the Upload Data button.
8 -- (*) Create additional schemas for namespacing your tables, e.g. "CREATE SCHEMA my
9 -- (*) When querying tables created outside of the public (default) schema,
10 -- be sure to specify the desired schema, e.g. "SELECT * FROM my_schema."my data
```

Second query removes order with the desired order number (order_no)

public ⓘ

+ New

allergen

diet

images

item

item_allergen

item_diet

logins

menutype

test_call

waiter_calls

def

waiter calls

5 ROWS

00

≡

↓

table_r	order_no	customer_name	time	order_description
INT4	INT4	VARCHAR	TIME	VARCHAR
1	100	John Smith	10:30:00	Burger and fries
2	101	Jane Doe	12:45:00	Spaghetti Bolognese
3	102	Bob Johnson	15:20:00	Fish and chips
4	103	Alice Williams	17:55:00	Steak and salad
5	104	Tom Brown	20:10:00	Pizza Margherita

Idle ●

PING 387ms

Run query

```
1 -- Example query (PostgreSQL)
2 DELETE FROM waiter_calls WHERE order_no= 106;
3 -- Tips:
4 -- (*) Table names containing punctuation, capitalization, or spaces should be
5 -- quoted, e.g. "Test Data.csv".
6 -- (*) Add more data by using the Upload Data button.
7 -- (*) Create additional schemas for namespacing your tables, e.g. "CREATE SCHEMA my
8 -- (*) When querying tables created outside of the public (default) schema,
9 -- be sure to specify the desired schema, e.g. "SELECT * FROM my_schema."my data
```