

> Input

```
INSERT INTO Customers (customer_id, first_name, last_name, age, country) VALUES (6, "Enrico", "Abenes", 24, "PH");
UPDATE Customers SET age = 6 WHERE first_name = "John";

UPDATE Orders SET item = Monitor, amount = 12000 WHERE order_id = 4;
INSERT INTO Orders (order_id, item, amount, customer_id) VALUES (6, "Mouse", 300, 6);
INSERT INTO Orders (order_id, item, amount, customer_id) VALUES (7, "Keyboard", 400, 6);
DELETE FROM Orders WHERE order_id = 1;

UPDATE Shippings SET status = "Delivered" WHERE shipping_id = 1;
UPDATE Shippings SET status = "Delivered" WHERE shipping_id = 2;
UPDATE Shippings SET status = "Delivered" WHERE shipping_id = 4;
INSERT INTO Shippings (shipping_id, status, customer) VALUES (6, "Pending", 6);
```

Output

SQL query successfully executed. However, the result set is empty.

> Available Tables

Customers				
customer_id	first_name	last_name	age	country
1	John	Doe	26	USA
2	Robert	Luna	22	USA
3	David	Robinson	22	UK
4	John	Reinhardt	26	UK
5	Betty	Doe	28	UAE
6	Enrico	Abenes	24	PH

Orders			
order_id	item	amount	customer_id
2	Mouse	300	4
3	Monitor	12000	3
4	Monitor	12000	1
5	Mousepad	250	2
6	Mouse	300	6
7	Keyboard	400	6

Shippings		
shipping_id	status	customer
1	Delivered	2
2	Delivered	4
3	Delivered	3
4	Delivered	5
5	Delivered	1
6	Pending	6