## R10c: SQL query, testing with production data

Original shopping cart (production data):

user_id	product_id	quantity	
1223	278	1	
1362	899	4	
1449	594	9	
1772	954	7	
1799	33	5	

We set the tuple where user id is 1223 and product id is 278 to 0:

```
Update ShoppingCart
SET quantity = 0
WHERE user_id = 1223 AND product_id = 278;
```

Then shopping cart will update, which removes this tuple:

```
DELETE FROM ShoppingCart WHERE quantity = 0;
Select * from ShoppingCart;
```

Since the query only removes a single tuple from the shopping cart, the final output is in a similar format to the output using the sample data, which both have only one tuple removed compared to the original input:

user_id	product_id	quantity	
1362	899	4	
1449	594	9	
1772	954	7	
1799	33	5	
1983	401	2	