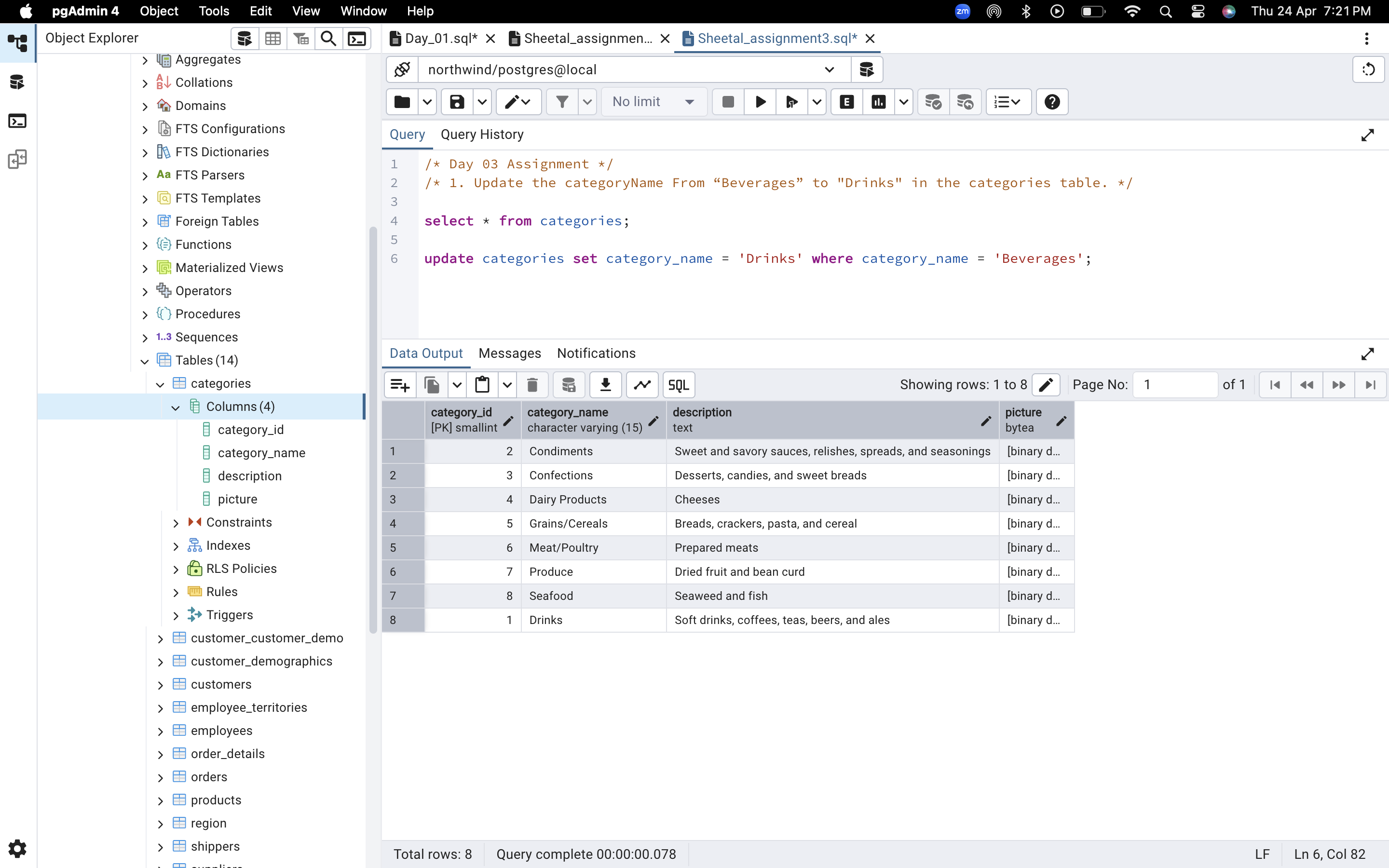
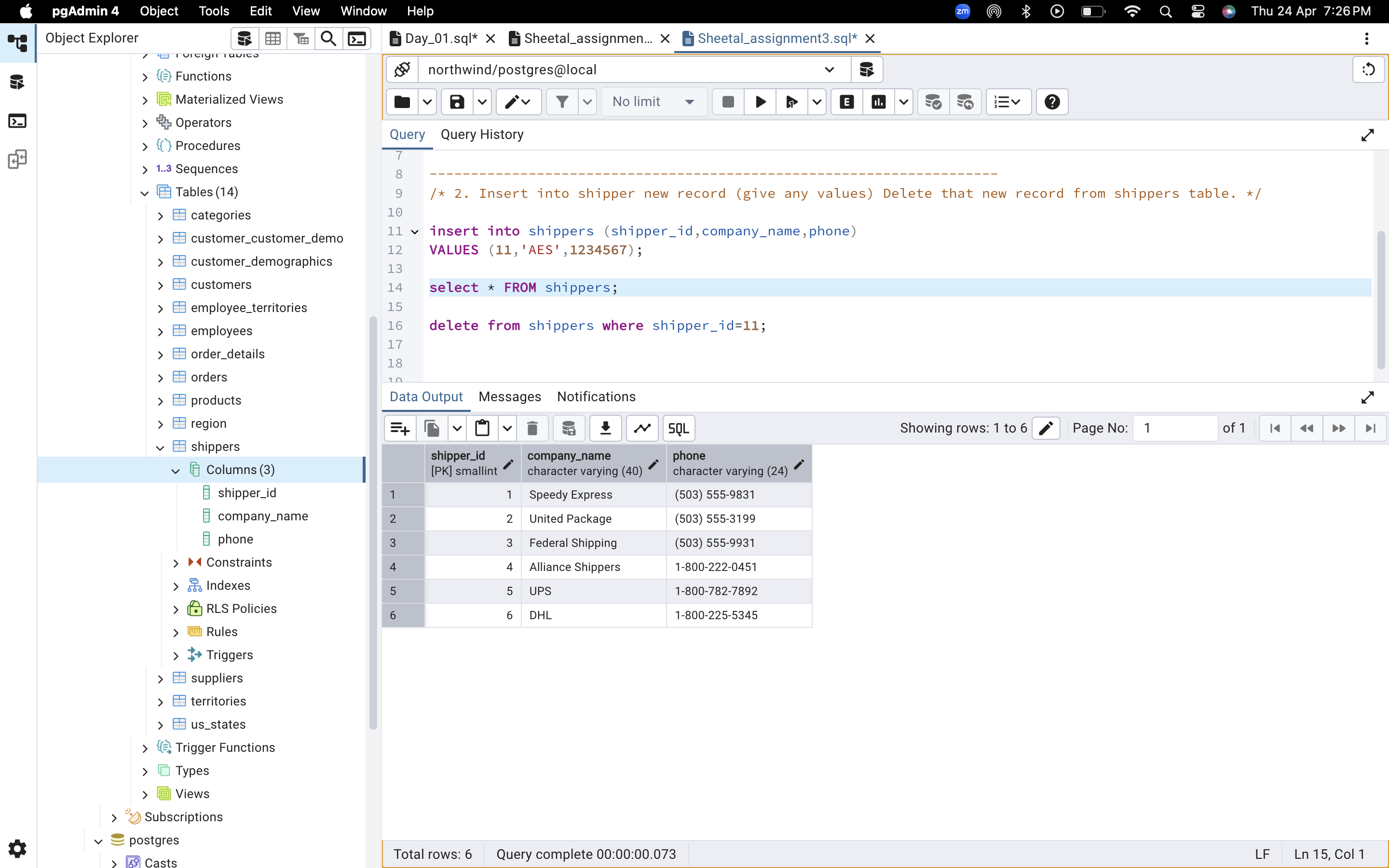
OUTPUT Day\_03

1) Update the categoryName From “Beverages” to "Drinks" in the categories table.



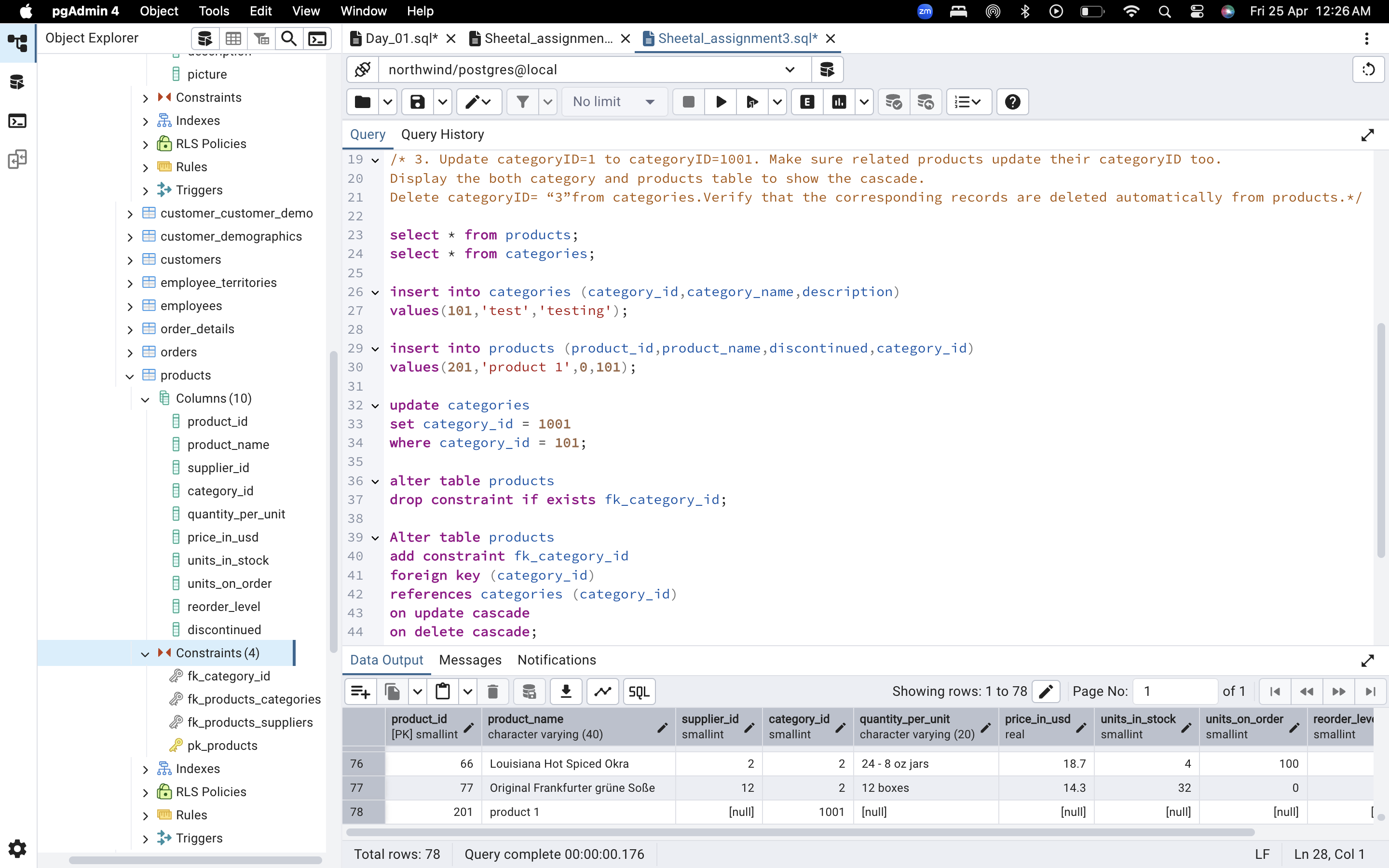
2) Insert into shipper new record (give any values) Delete that new record from shippers table.



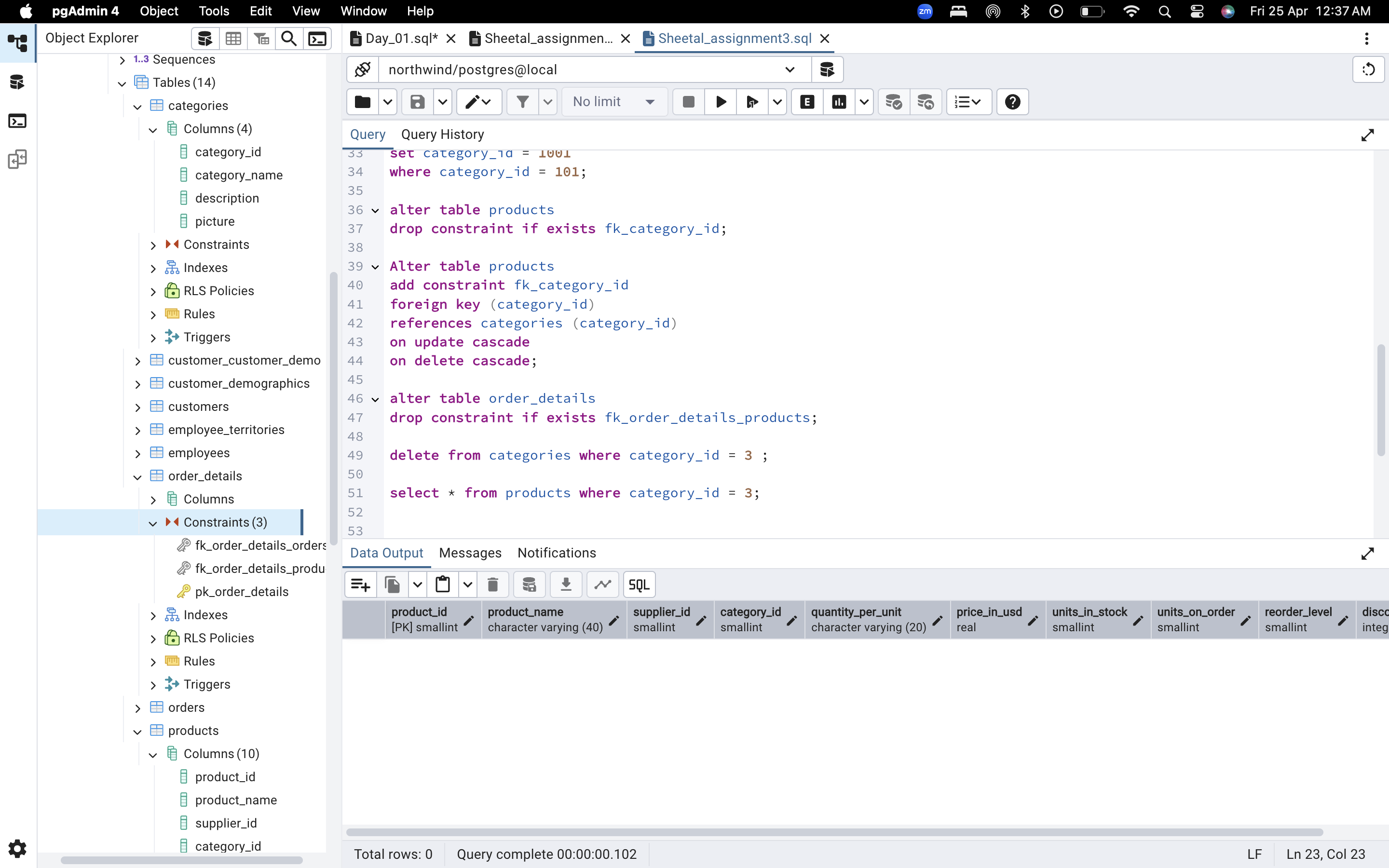
3) Update categoryID=1 to categoryID=1001. Make sure related products update their categoryID too. Display the both category and products table to show the cascade.

Delete the categoryID= “3” from categories. Verify that the corresponding records are deleted automatically from products.

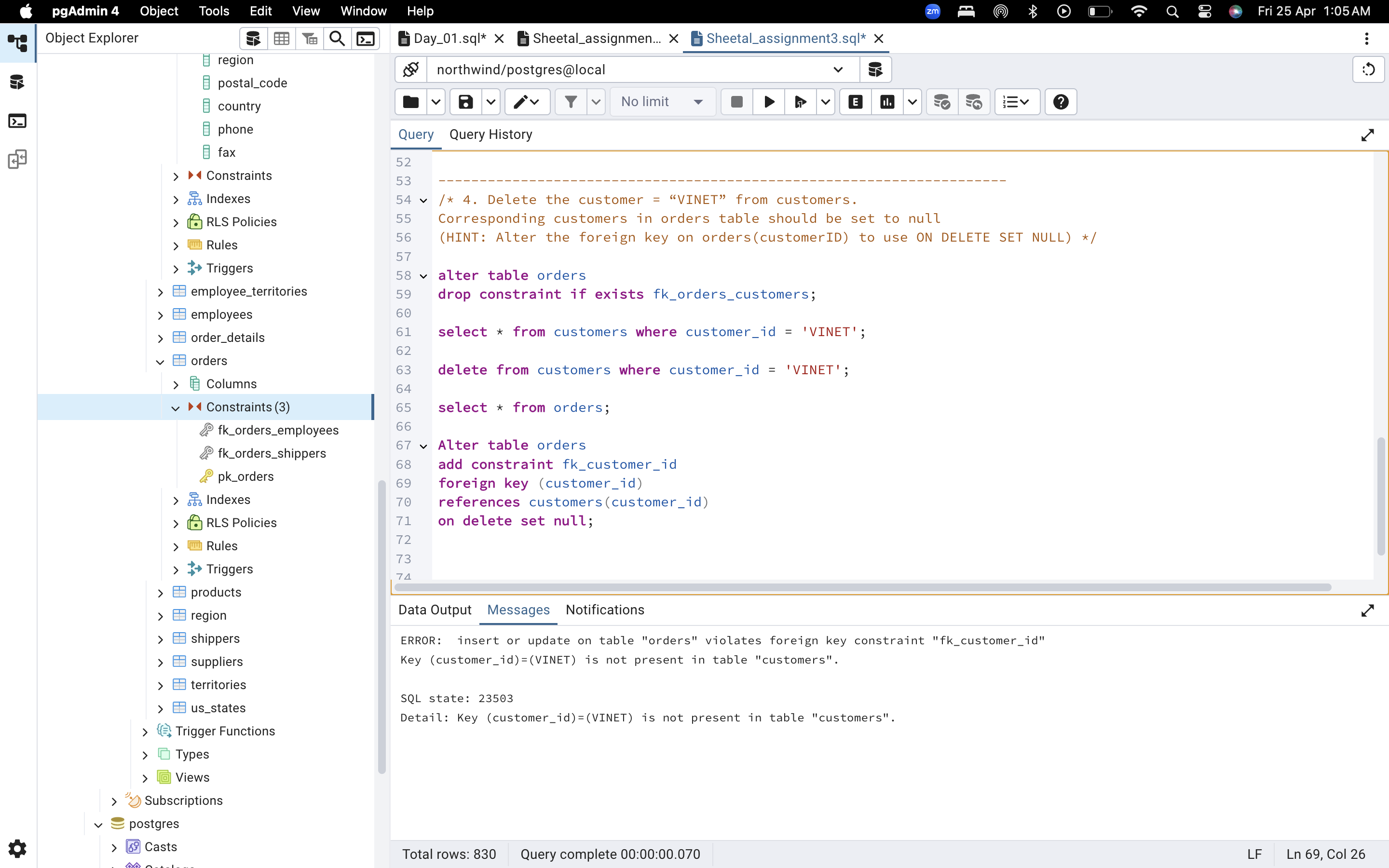
(HINT: Alter the foreign key on products(categoryID) to add ON UPDATE CASCADE, ON DELETE CASCADE)



3)Delete categoryID= “3”from categories.Verify that the corresponding records are deleted automatically from products.



4) Delete the customer = “VINET” from customers. Corresponding customers in orders table should be set to null (HINT: Alter the foreign key on orders(customerID) to use ON DELETE SET NULL)



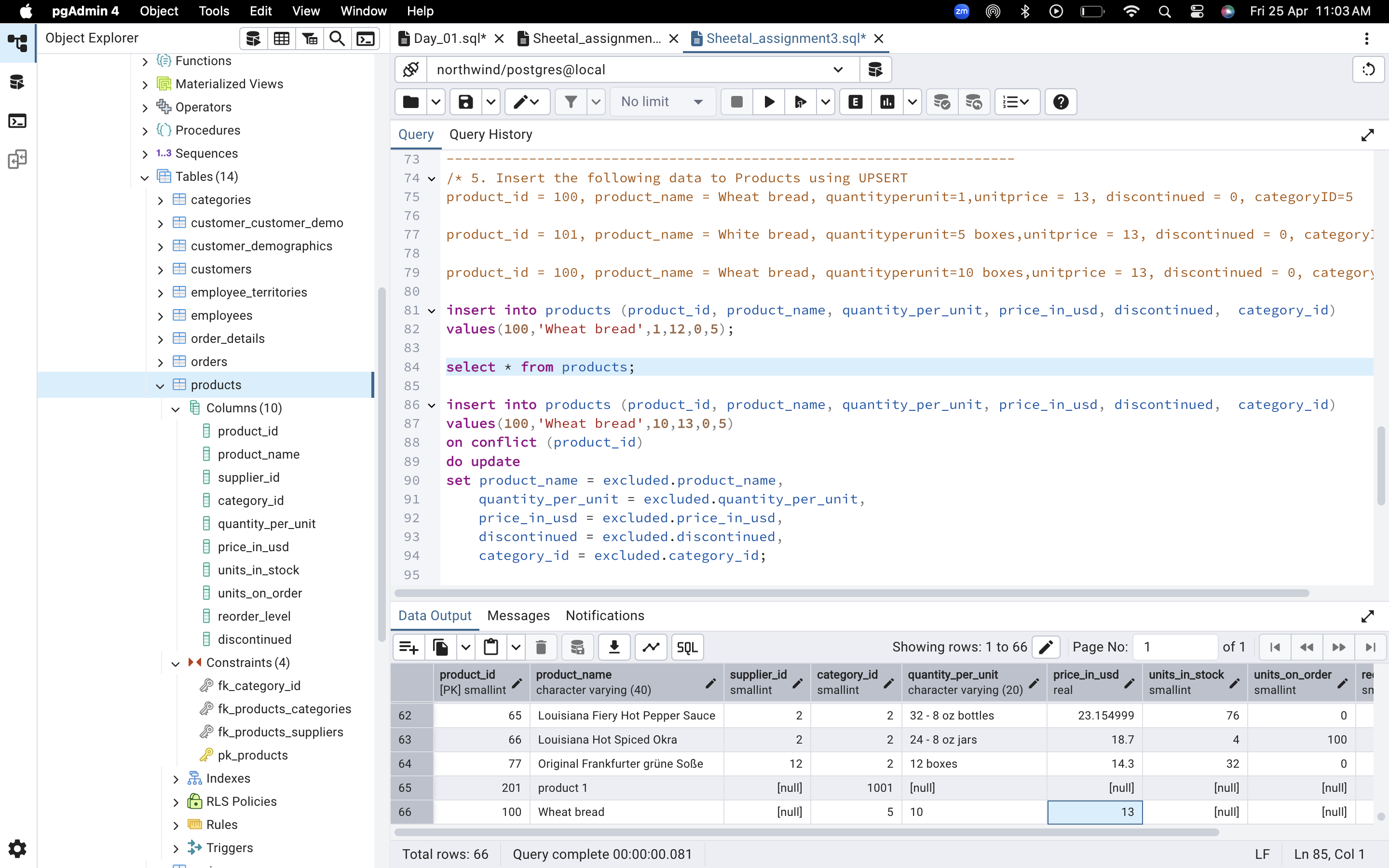
5) Insert the following data to Products using UPSERT:

product\_id = 100, product\_name = Wheat bread, quantityperunit=1,unitprice = 13, discontinued = 0, categoryID=5

product\_id = 101, product\_name = White bread, quantityperunit=5 boxes,unitprice = 13, discontinued = 0, categoryID=5

product\_id = 100, product\_name = Wheat bread, quantityperunit=10 boxes,unitprice = 13, discontinued = 0, categoryID=5

(this should update the quantityperunit for product\_id = 100)



6) Write a **MERGE query**:

Create **temp table with name:**  ‘updated\_products’ and insert values as below:

* Update the price and discontinued status for from below table ‘updated\_products’ only if there are matching products and updated\_products .discontinued =0
* If there are matching products and updated\_products .discontinued =1 then delete
* Insert any new products from updated\_products that don’t exist in products only if updated\_products .discontinued =0.



7) List all orders with employee full names. (Inner join)

