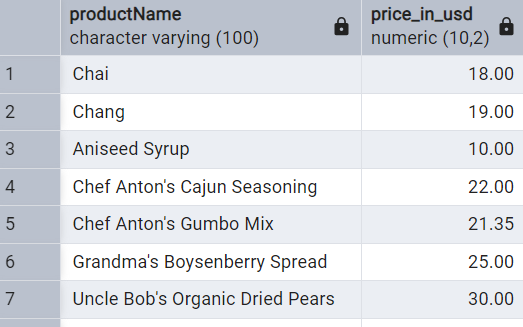
DATA OUTPUT

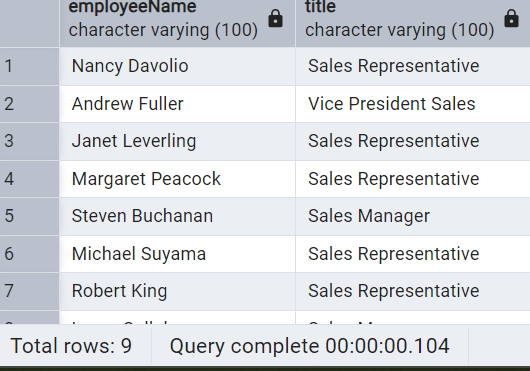
List all customers sorted by company name in ascending order



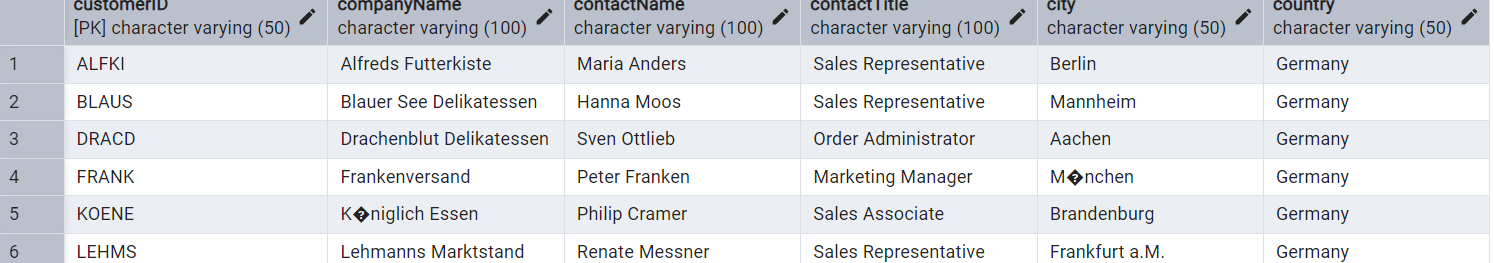
Display product name and unit price, but rename the unit\_price column as price\_in\_usd



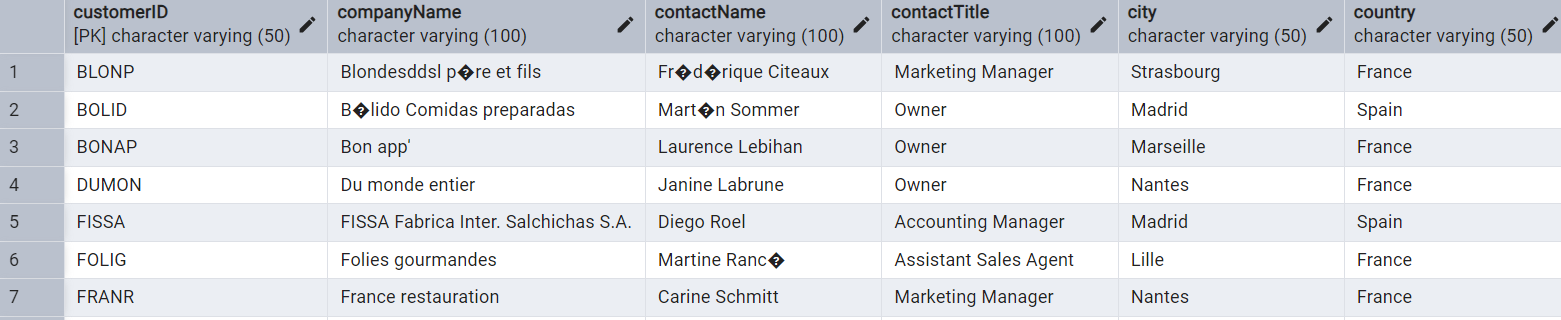
-- Retrieve the employee name and title of all employees



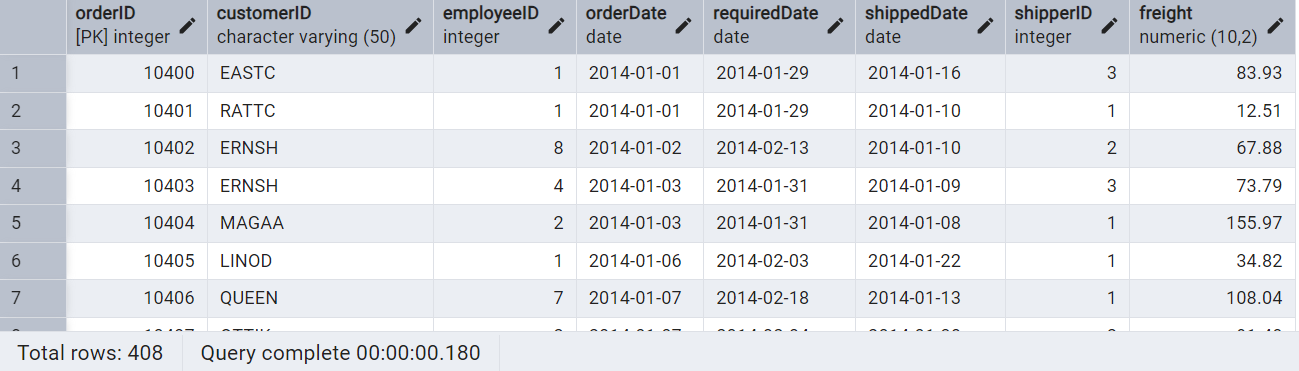
Get all customers from Germany



-Find all customers from France or Spain



--Retrieve all orders placed in 2014(based on order\_date), and either have freight greater than 50 or the shipped date available (i.e., non-NULL)



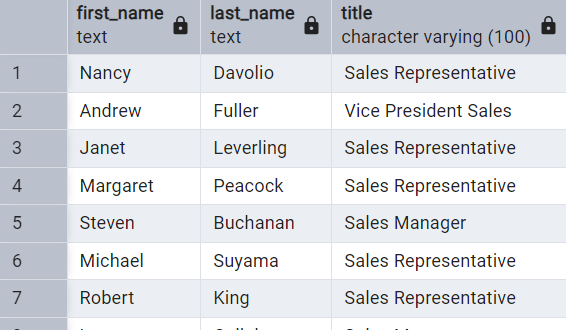
Retrieve the product\_id, product\_name, and unit\_price of products where the unit\_price is greater than 15



* Add a new column linkedin\_profile to employees table to store LinkedIn URLs as varchar.



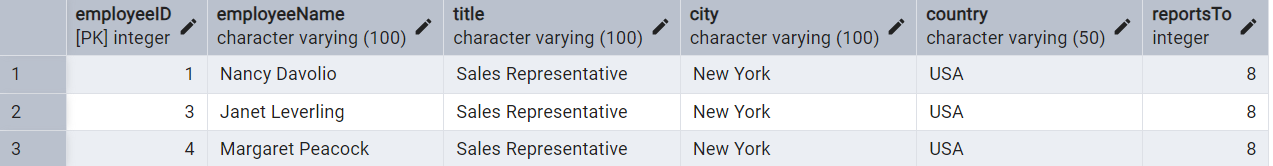
-- Retrieve the first name, last name, and title of all employees



Find all unique unit prices of products



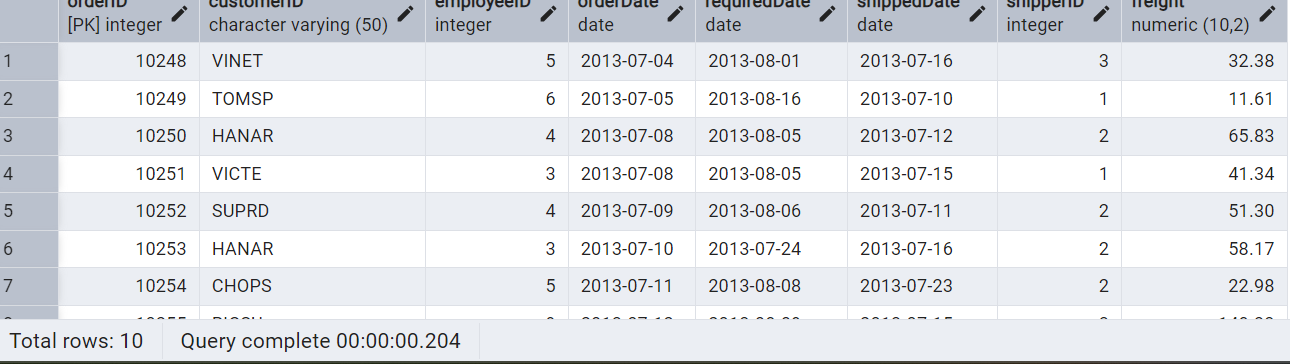
-List all employees who are located in the USA and have the title "Sales Representative



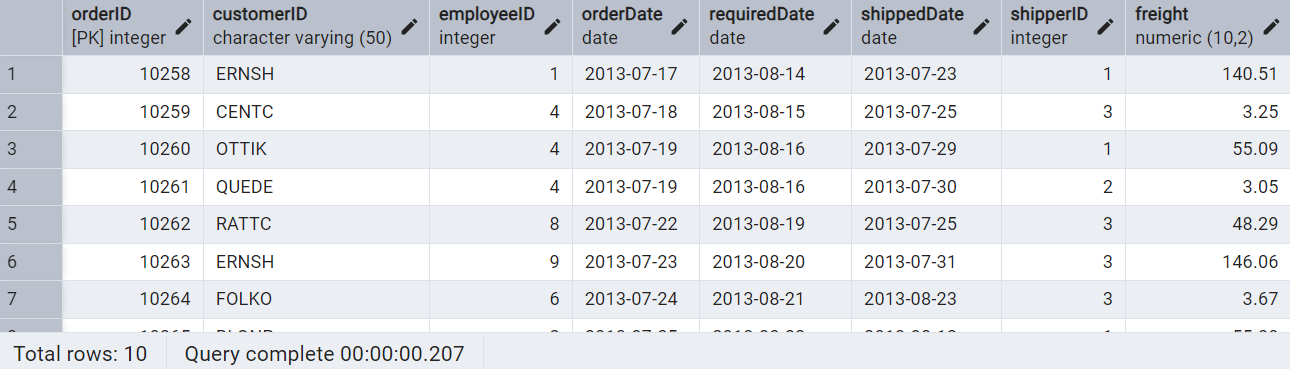
Retrieve all products that are not discontinued and priced greater than 30



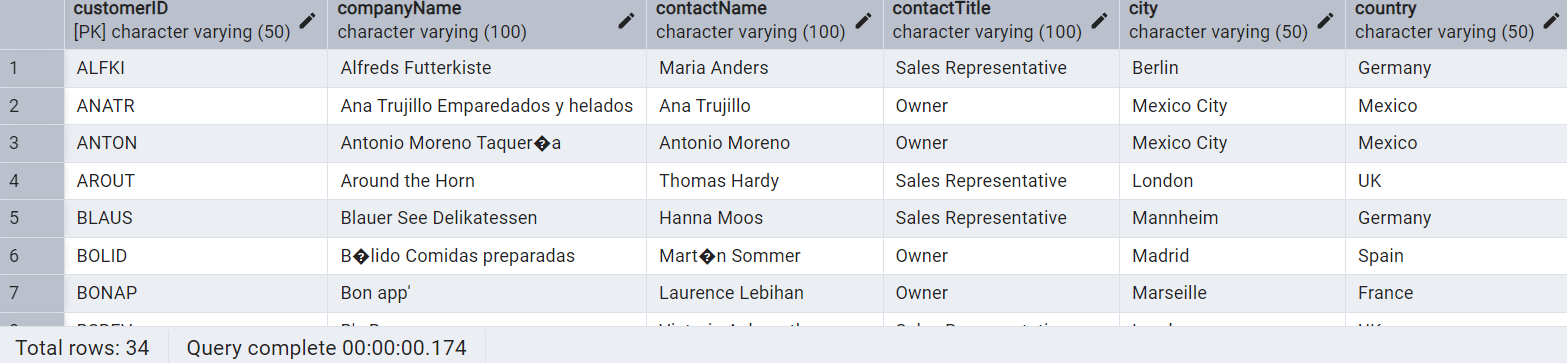
Retrieve the first 10 orders from the orders table



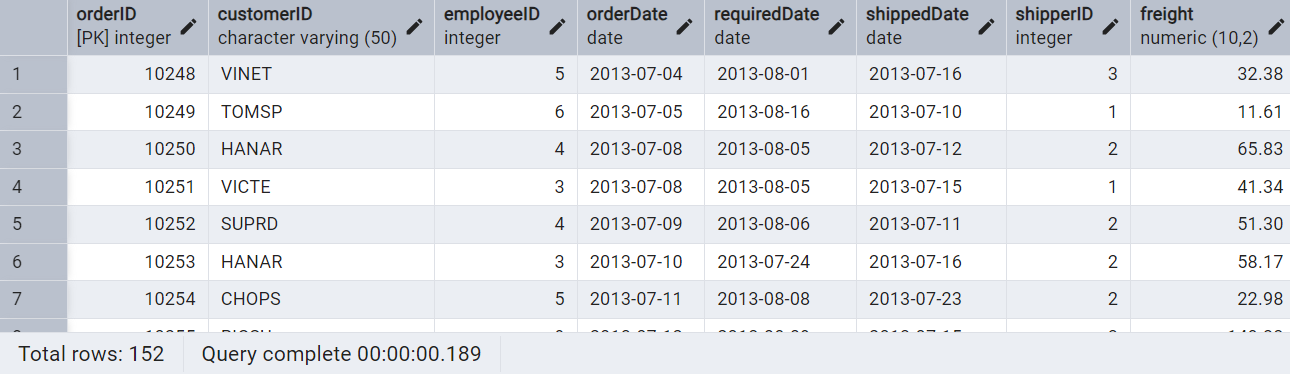
Retrieve orders starting from the 11th order, fetching 10 rows (i.e., fetch rows 11-20)



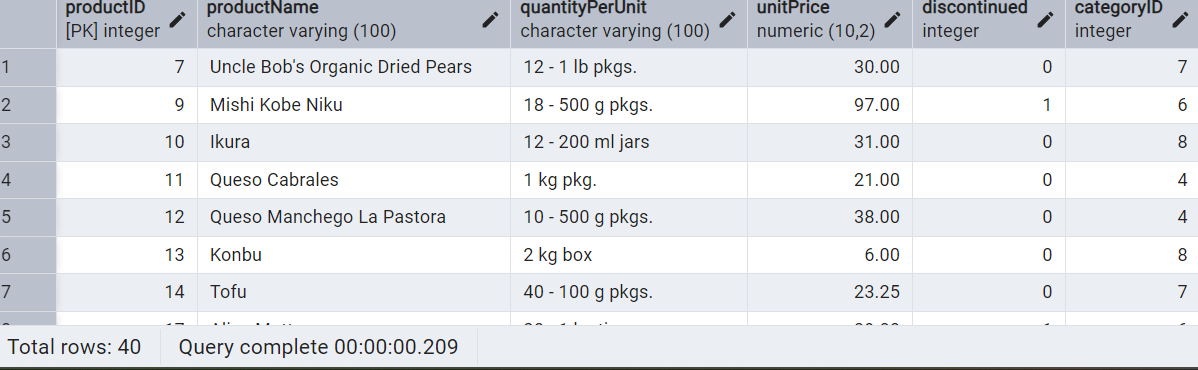
List all customers who are either Sales Representative, Owner



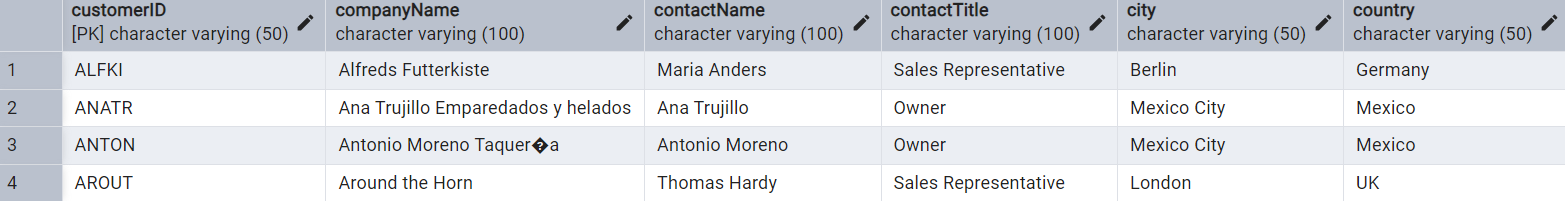
Retrieve orders placed between January 1, 2013, and December 31, 2013



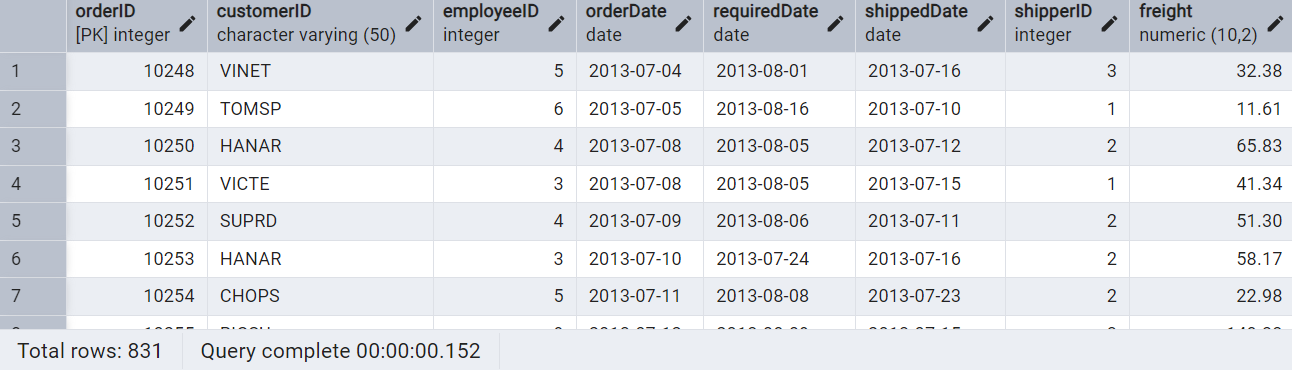
List all products whose category\_id is not 1, 2, or 3



Find customers whose company name starts with "A"



Adding new order in orders table(after new order in entire order table)



Increase(Update) the unit price of all products in category\_id =2 by 10%

