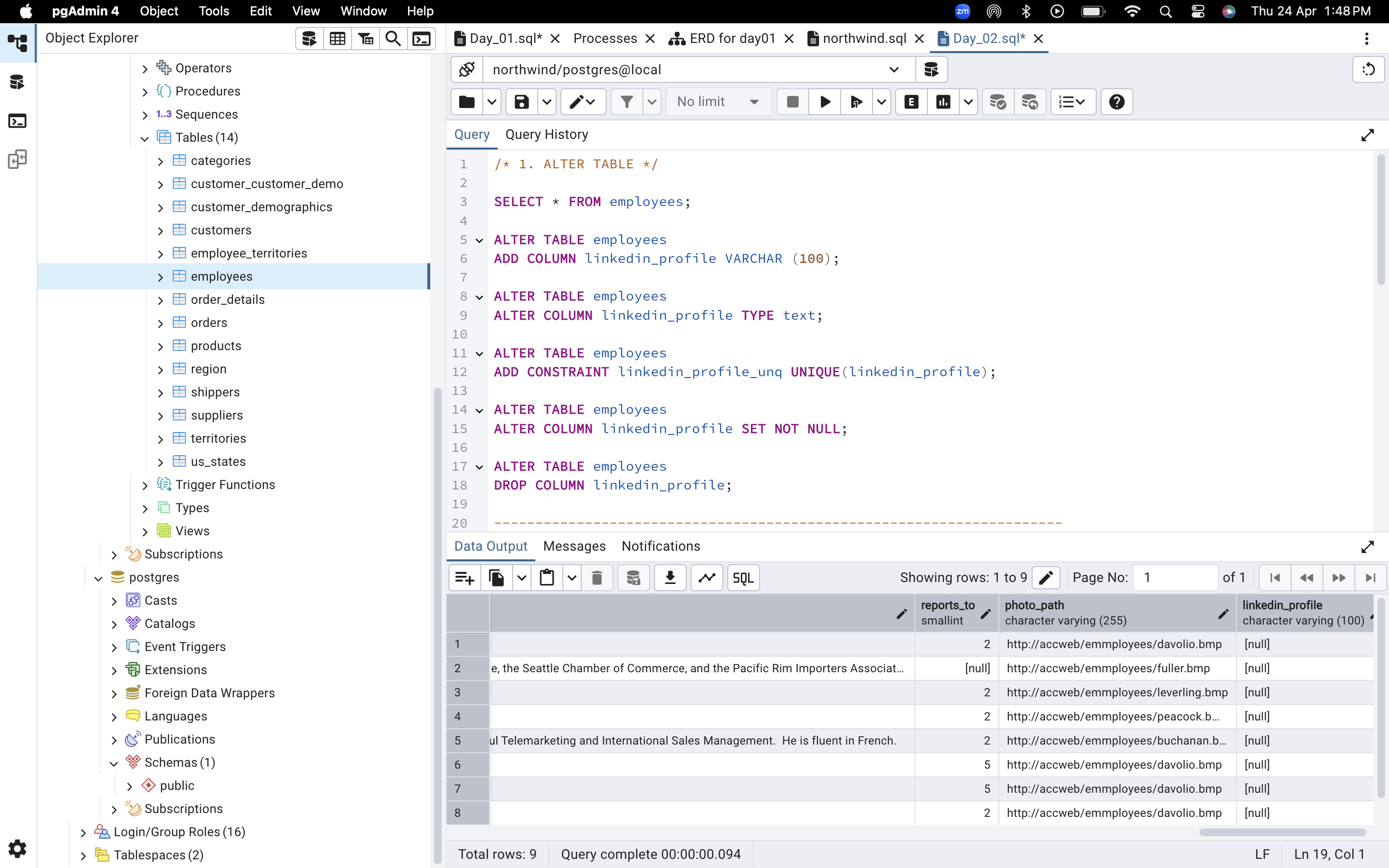
OUTPUT Day\_02

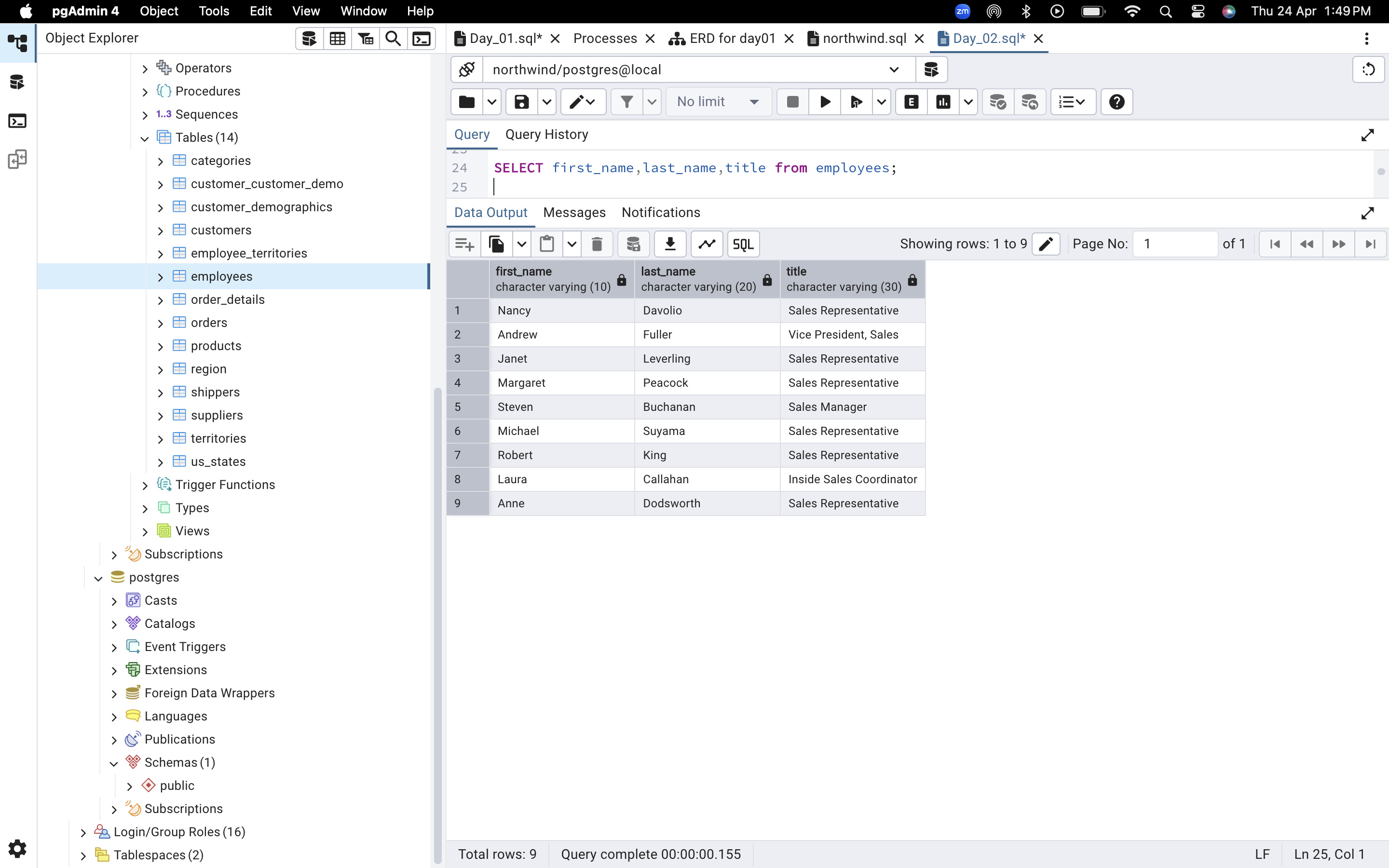
1) Alter Table:

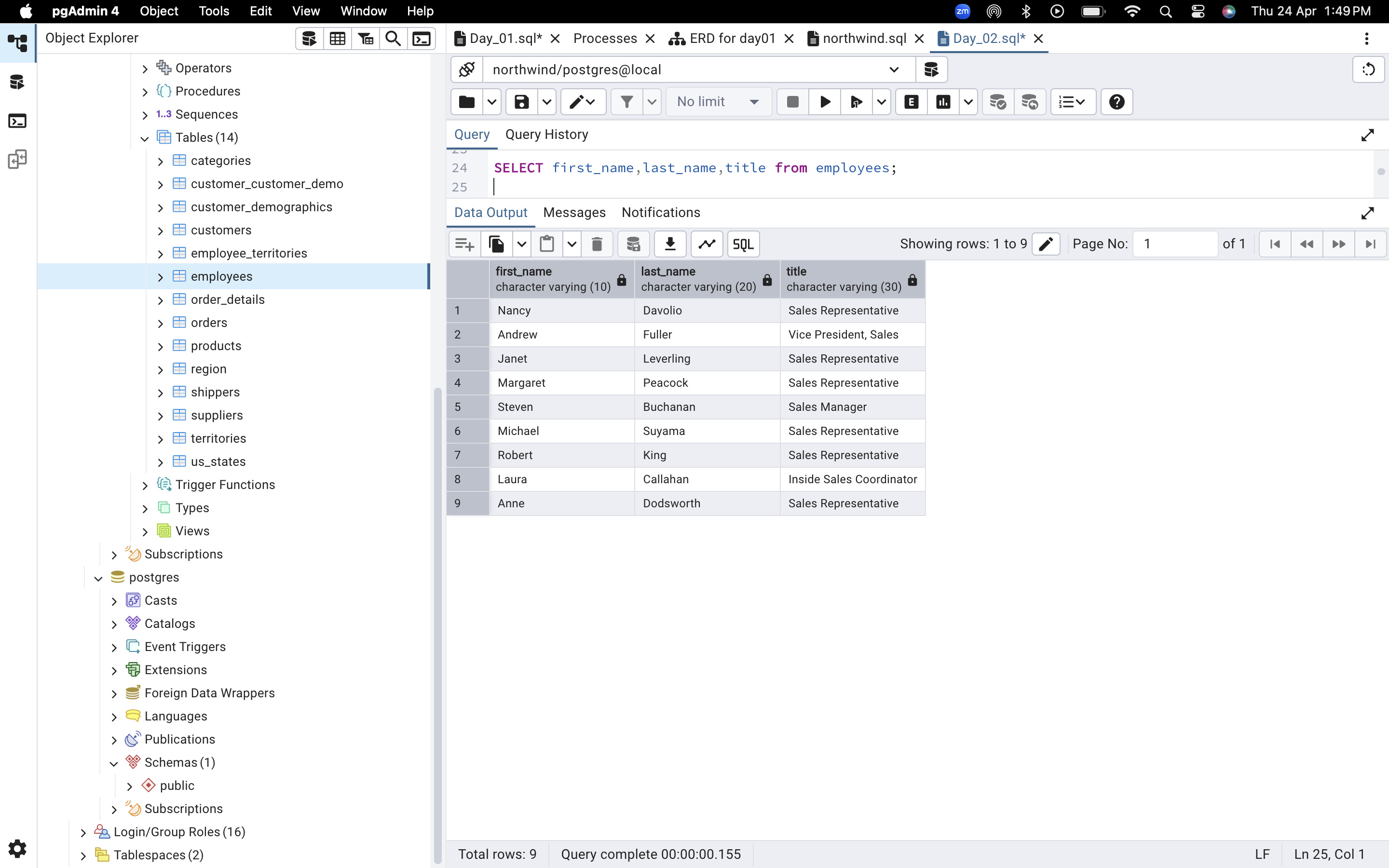
* Add a new column linkedin\_profile to employees table to store LinkedIn URLs as varchar.
* Change the linkedin\_profile column data type from VARCHAR to TEXT.
* Add unique, not null constraint to linkedin\_profile
* Drop column linkedin\_profile



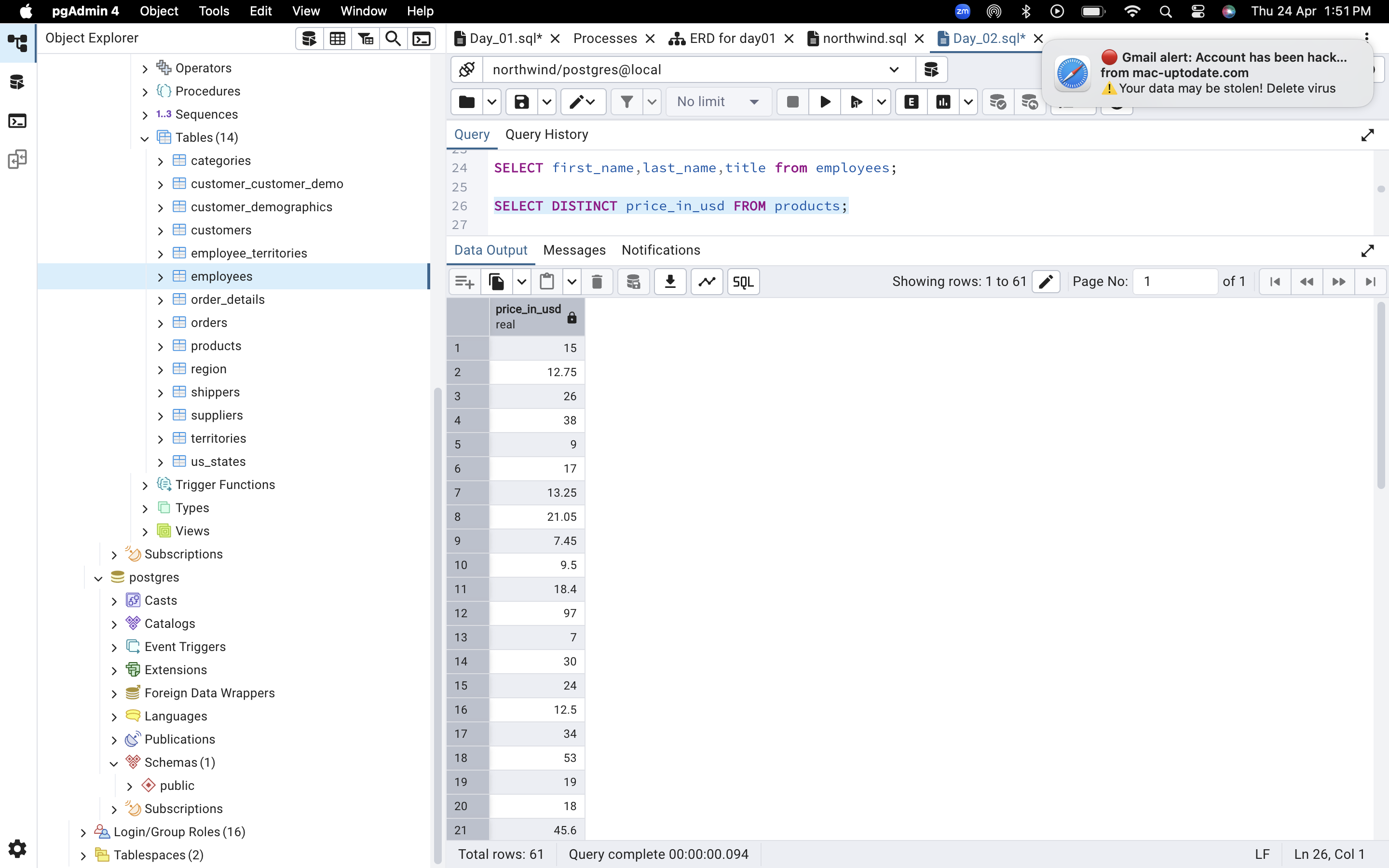
2) Querying (Select)

* Retrieve the employee name and title of all employees

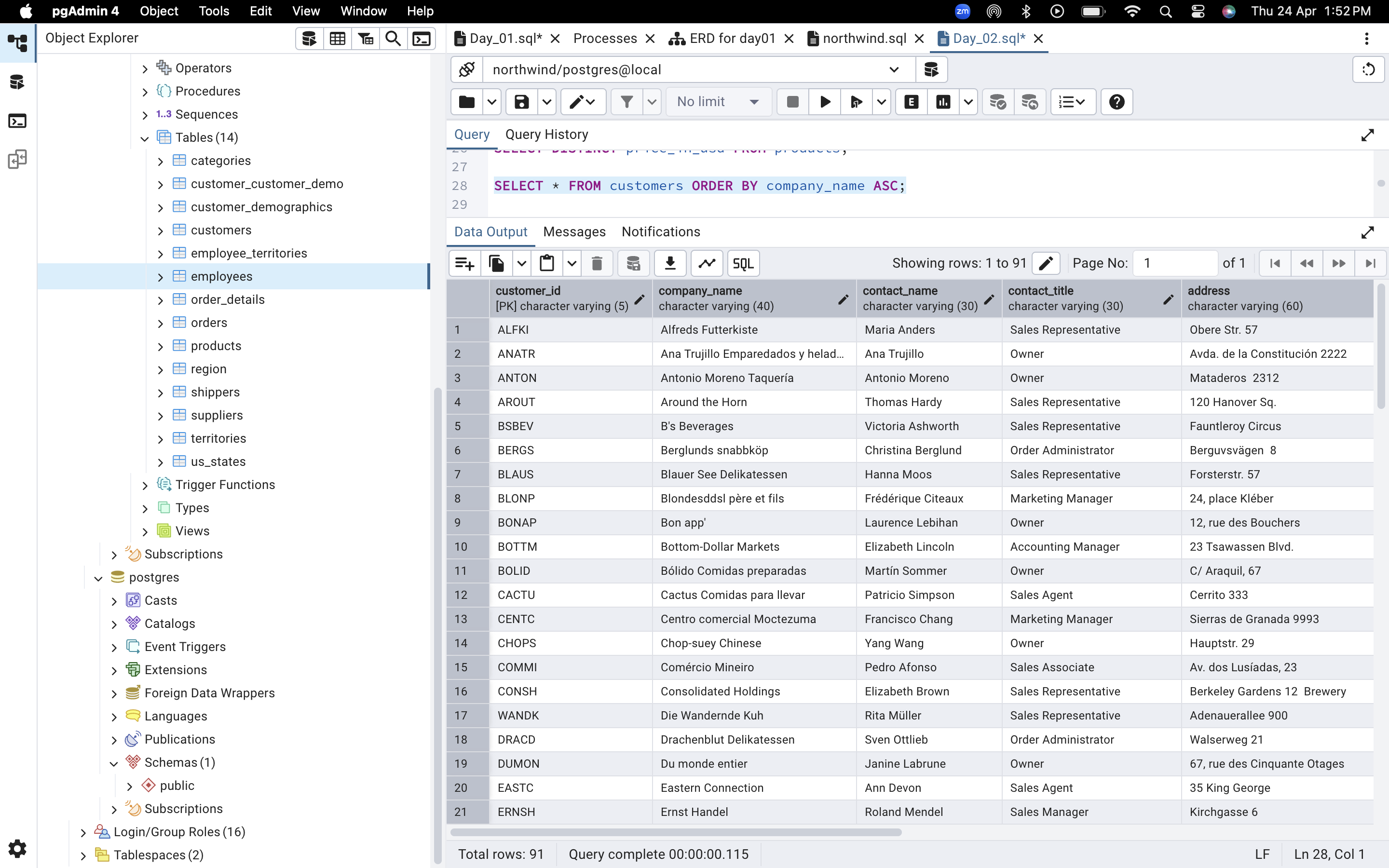




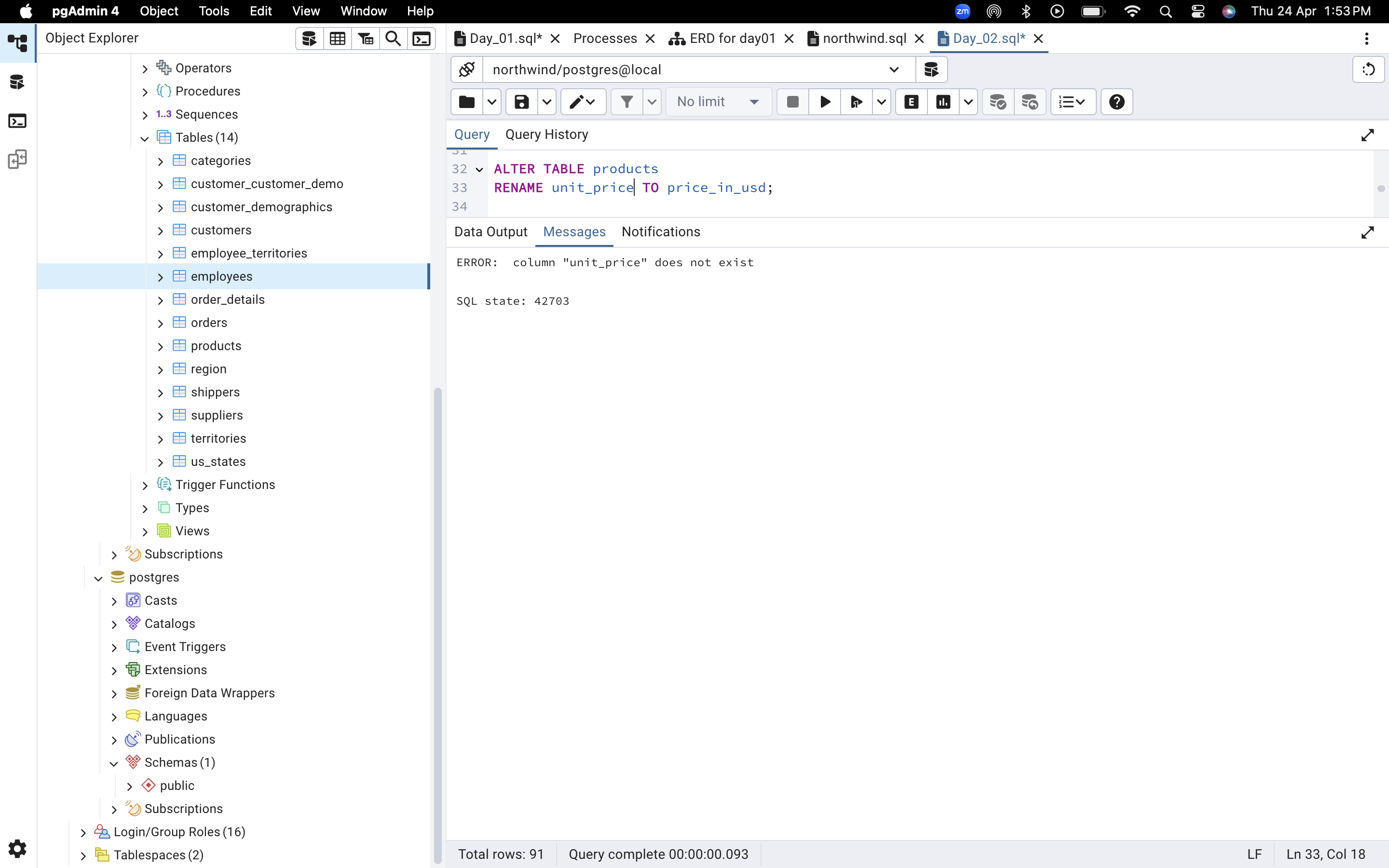
* Find all unique unit prices of products



* List all customers sorted by company name in ascending order

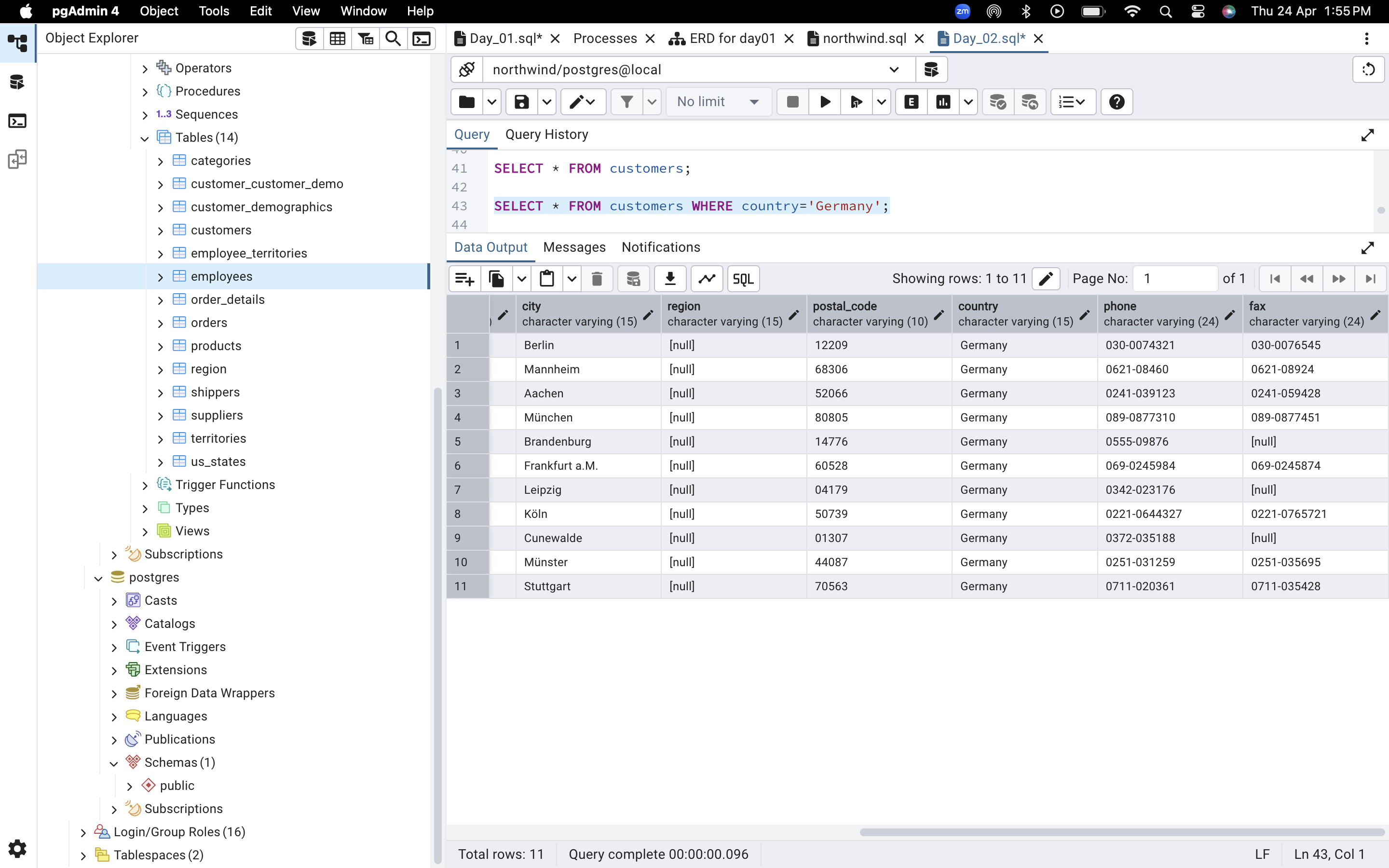


* Display product name and unit price, but rename the unit\_price column as price\_in\_usd

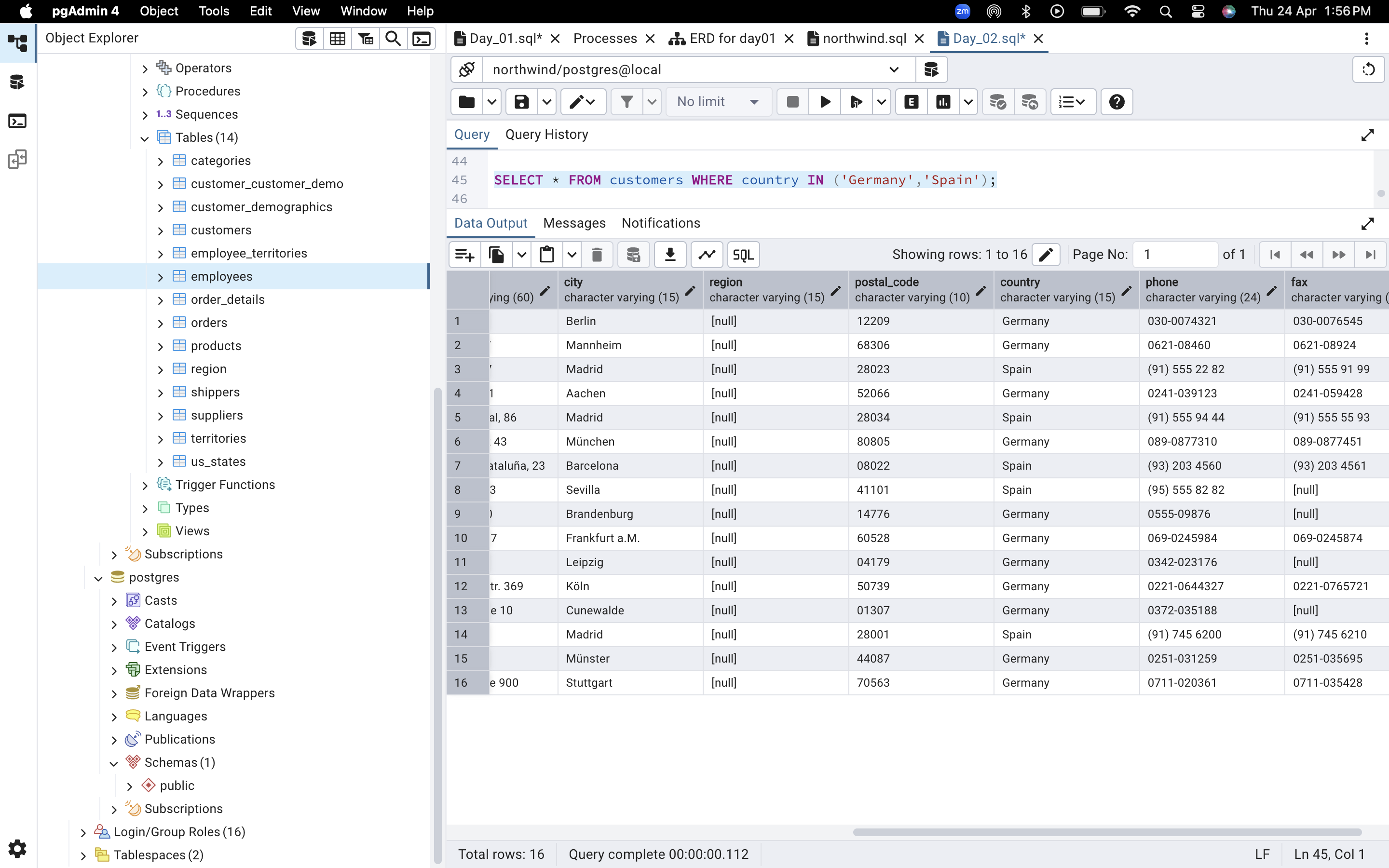


3) Filtering

* 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) (Hint: EXTRACT(YEAR FROM order\_date))

