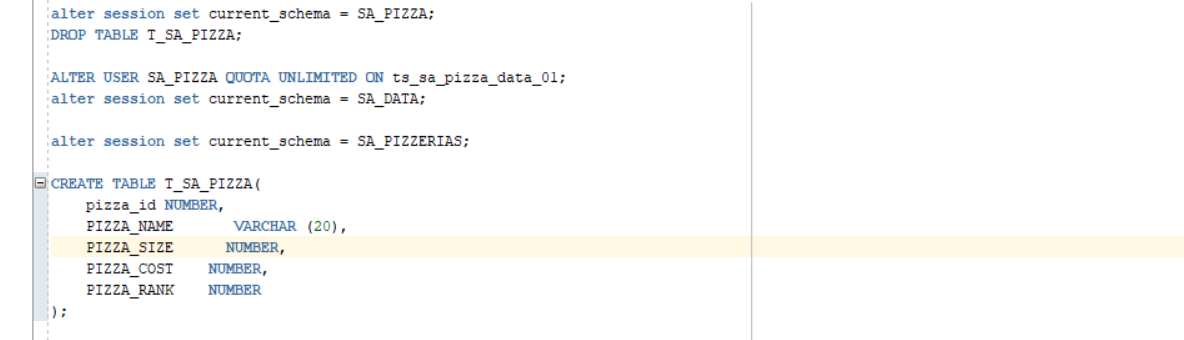
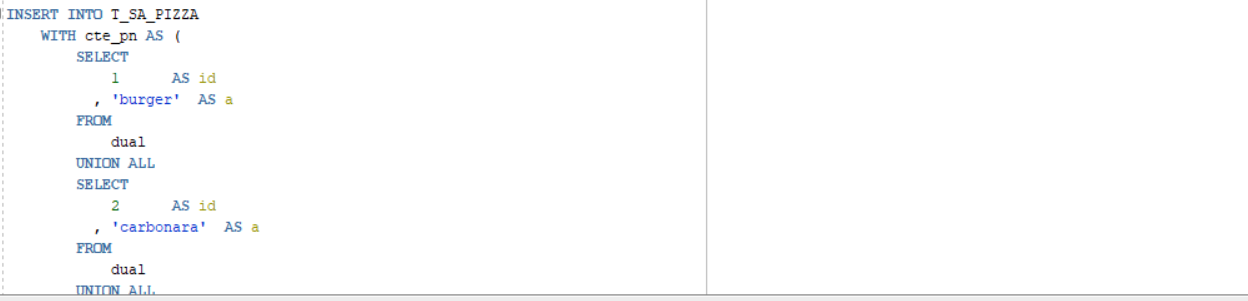
Report updated of the report for the 1-3 lab unit 2 (scripts on the git)

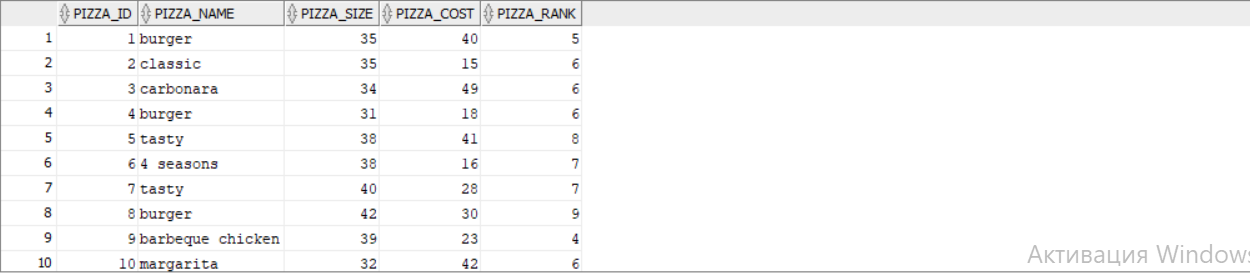
I started to generate data from the t\_sa\_pizza table. First of all I created this table on user sa\_pizza:



After generated data for this dimension:

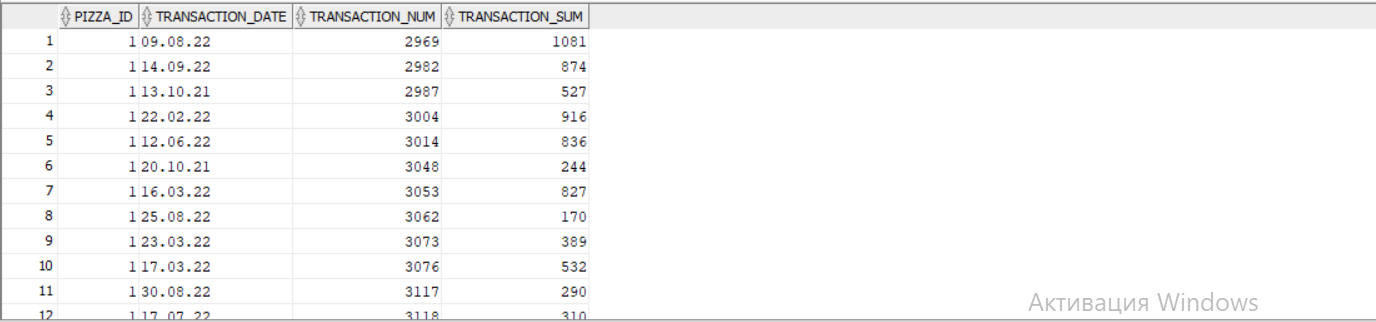


I generated 300000 values of pizza where the name, size, cost, rank are variated:

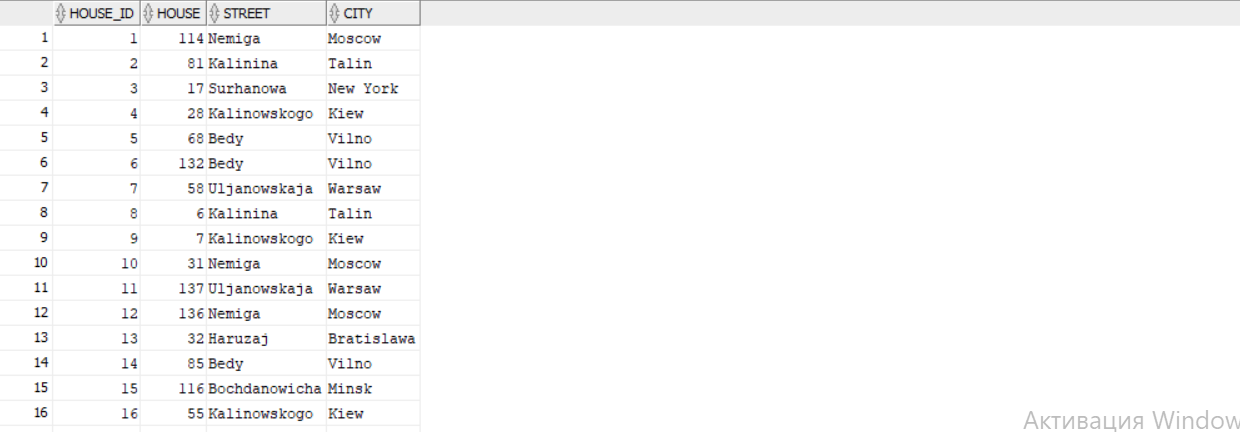


Next I created new dimension with name pizza\_sales (it contains the information about delivery)

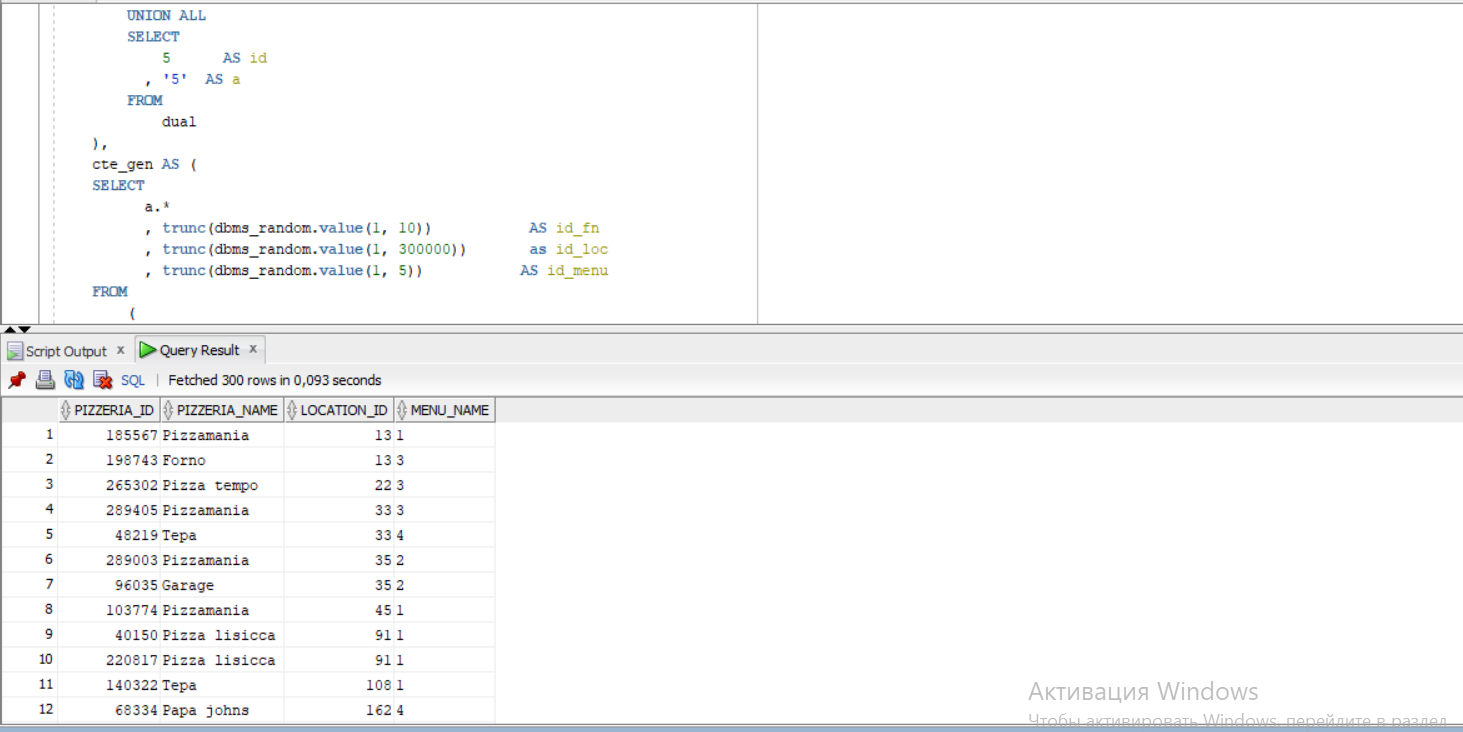
Table (it was difficult to generate the date)



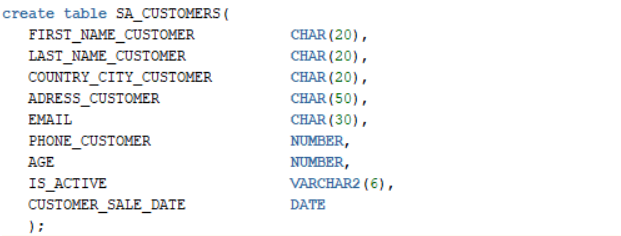
And the last I generated the values for the sa\_location table but I didn’t join it with other one :

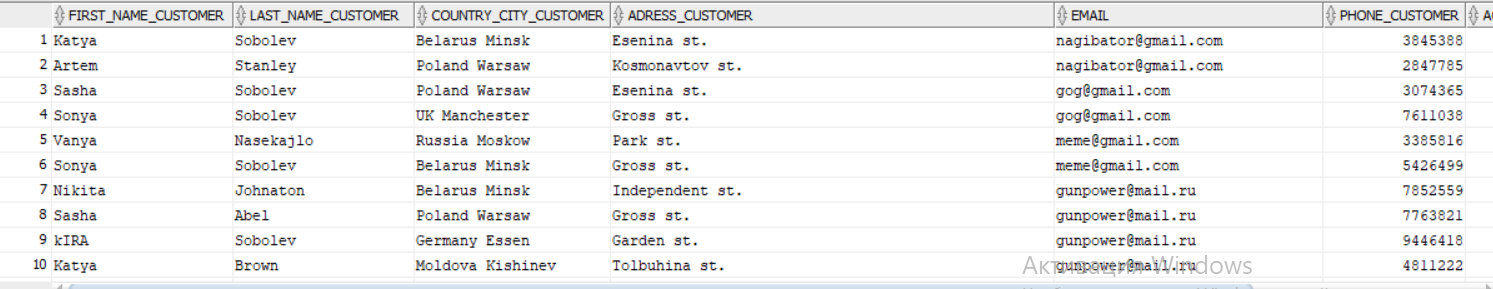


Later I generated the values for the sa\_pizzerias table joined with sa\_location od location\_id:

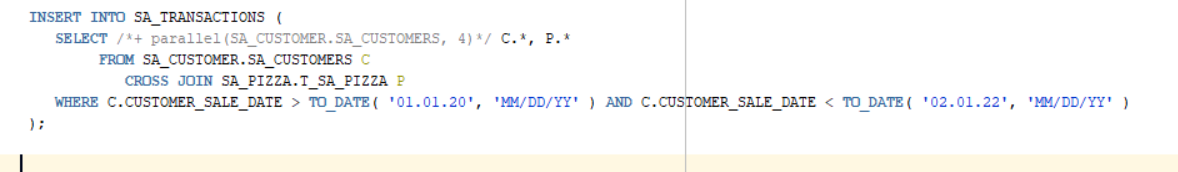


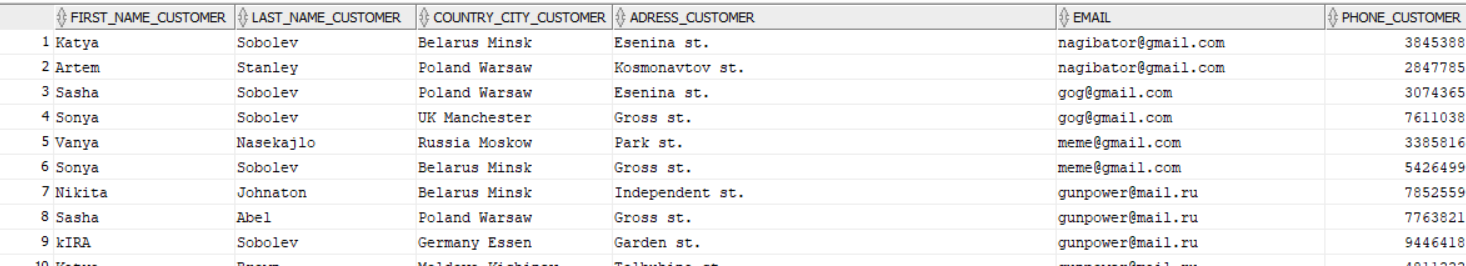
Now one of the last step is creating the table about customers.





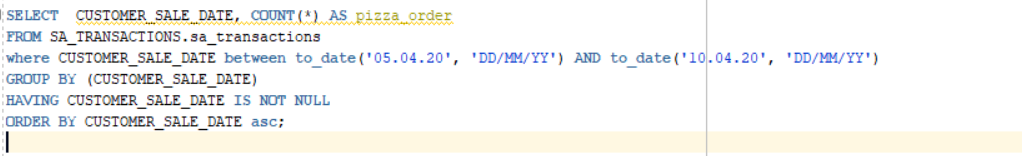
And finally I created the table which contain data about sales: who bought it, what bought, where and when.





Task 2. Group by

Here I calculated an amount of ordered pizza in 5 days





And finally lets calculate month total revenue



