1. 1721

select truck.truck\_id, customers.customer\_id

from truck

inner join trucking\_truck on truck.truck\_id = trucking\_truck.truck\_id

inner join locationn on locationn.location\_id = trucking\_truck.location\_id

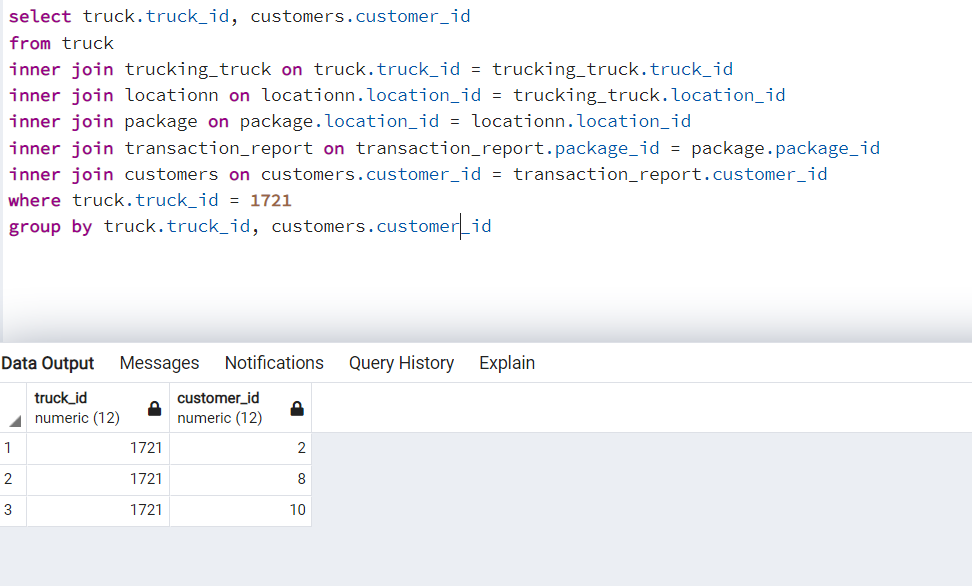
inner join package on package.location\_id = locationn.location\_id

inner join transaction\_report on transaction\_report.package\_id = package.package\_id

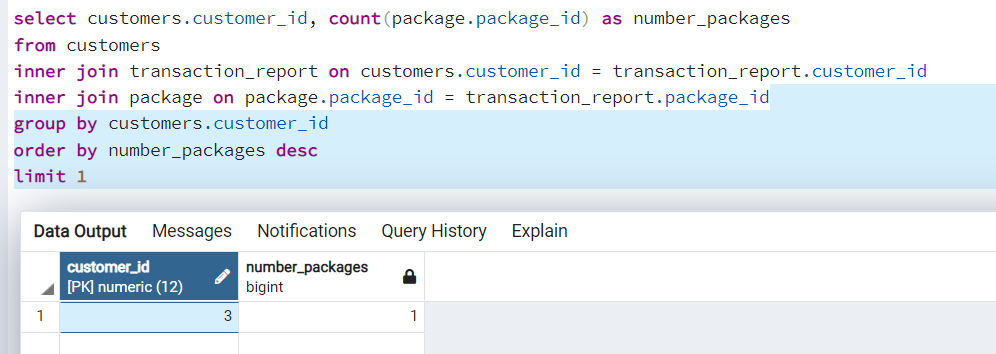
inner join customers on customers.customer\_id = transaction\_report.customer\_id

where truck.truck\_id = 1721

group by truck.truck\_id, customers.customer\_id



1. Most packages



select customers.customer\_id, count(package.package\_id) as number\_packages

from customers

inner join transaction\_report on customers.customer\_id = transaction\_report.customer\_id

inner join package on package.package\_id = transaction\_report.package\_id

group by customers.customer\_id

order by number\_packages desc

limit 1

1. The most money

select customers.customer\_id, sum(orders.price) as total

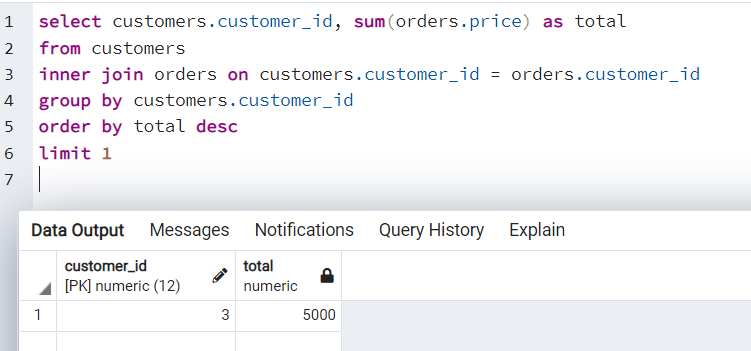
from customers

inner join orders on customers.customer\_id = orders.customer\_id

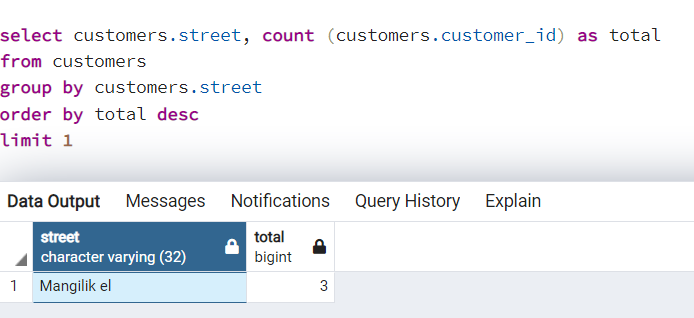
group by customers.customer\_id

order by total desc

limit 1



1. The most street



select customers.street, count (customers.customer\_id) as total

from customers

group by customers.street

order by total desc

limit 1