Requêtes SQL

select customer\_id, count(payment\_id)as nb\_location

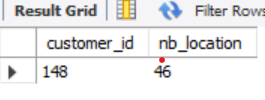
from payment

group by customer\_id

having count(\*) >= ALL (SELECT count(\*)

FROM payment

GROUP BY customer\_id)



select count(payment\_id)as nb\_location,payment.customer\_id,customer.last\_name, customer.first\_name,address.address,address.latitude,address.longitude

from dataengineer.payment ,customer,address,staff,store

where payment.customer\_id=customer.customer\_id

and store.address\_id=address.address\_id

and store.store\_id= staff.store\_id

group by payment.customer\_id

having count(\*) >= ALL (SELECT count(\*)

FROM dataengineer.payment

GROUP BY payment.customer\_id)

Une image contenant table

Description générée automatiquement