**PostgreSQL**

select cust.customer\_id,last\_name , first\_name , sum(amount) Payments

from customer cust

join payment pymt on pymt.customer\_id = cust.customer\_id

join rental rnt on rnt.customer\_id = cust.customer\_id and rnt.rental\_id = pymt.rental\_id

where rnt.return\_date is not null

group by cust.customer\_id,last\_name , first\_name

order by 4 desc

limit 10;

![A screenshot of a computer

Description automatically generated]()

**Oracle**

Select customer\_id,last\_name,first\_name,Payments from (

select c.customer\_id,last\_name , first\_name , sum(amount) Payments,RANK() over(order by sum(amount) desc) rank

from customer c

join payment p on p.customer\_id = c.customer\_id

join rental r on r.customer\_id = c.customer\_id and r.rental\_id = p.rental\_id

where r.return\_date is not null

group by c.customer\_id,last\_name , first\_name)

where rank<11;

**A screenshot of a social media post

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