# 43

with temp as(SELECT a.customer\_id, count(distinct(a.customer\_id)) as count

FROM rental as a

join customer as b on a.customer\_id=b.customer\_id

where a.rental\_ts between '2020-5-01' and '2020-06-01'

group by a.customer\_id),

temp2 as (select

a.customer\_id,

CASE

WHEN EXISTS (select \*

from temp as b

where a.customer\_id = b.customer\_id)

THEN 'rent'

ELSE 'never-rented'

END as status

from

customer a)

select status, count(\*)

from temp2

group by status