with rws as (

select \*, row\_number () over (

partition by customer\_id

order by payment\_date desc

) rn

from (select customer\_id,

payment\_date,

CASE

WHEN COUNT(customer\_id) over(partition by customer\_id ORDER by payment\_date)=1 THEN payment\_amount - 1

ELSE payment\_amount - LAG(payment\_amount) over(partition by customer\_id order by payment\_date )

END AS diff\_payment\_amount

from Customer) temp

)

select customer\_id, payment\_date, diff\_payment\_amount from rws

where rn <= 1;