#sql easy 1511

with data as (

select o.order\_id,

o.product\_id,

order\_date,

quantity,

price,

name,

o.customer\_id from Orders o

left join Product p

on

o.product\_id=p.product\_id

left join

Customers c

on

c.customer\_id = o.customer\_id

),

data1 as (

select customer\_id,name from data

where order\_date >='2020-06-01' and order\_date<='2020-06-30'

group by customer\_id

having sum(quantity\*price)>=100

),

data2 as (

select customer\_id,name from data

where order\_date >='2020-07-01' and order\_date<='2020-07-31'

group by customer\_id

having sum(quantity\*price)>=100

)

select customer\_id,name from data1

where customer\_id in

(select customer\_id from data2)