# show which people have total income between … and … during time … and …

select tt.amount , u.\*

from hadaf\_user u

inner join(

select sum(t.amount) amount , r.user\_id

from transaction t

left outer join resource r on t.resource\_id = r.id

where t.amount>0

and t.transaction\_time >= '2018-07-11 00:00:00'

and t.transaction\_time < '2018-08-11 00:00:00'

group by r.user\_id

)as tt on tt.user\_id = u.id

where

tt.amount> 0 and tt.amount < 100000000

order by tt.amount

#show the number of people have total income between … and … during time … and …

select count(\*)

from hadaf\_user u

inner join(

select sum(t.amount) amount , r.user\_id

from transaction t

left outer join resource r on t.resource\_id = r.id

where t.amount>0

and t.transaction\_time >= '2018-07-11 00:00:00'

and t.transaction\_time < '2018-08-11 00:00:00'

group by r.user\_id

)as tt on tt.user\_id = u.id

where

tt.amount> 0 and tt.amount < 100000000