#sql medium 1875

with j as(

select \* ,

count(employee\_id) over(partition by salary order by salary desc) as cnt

from Employees

),

j1 as(

select \* from j

where cnt > 1

),

j2 as(

select employee\_id,name,salary,

dense\_rank() over(order by salary) as team\_id

from j1

)

select \* from j2

order by team\_id, employee\_id