#question 569

with cte1 as (

select \*,

row\_number() over(partition by company order by salary asc) as rn,

count(id) over(partition by company rows between unbounded preceding and unbounded following) as cnt

 from Employee

)

select id, company, salary from cte1

where (cnt % 2 = 0 and cnt/2 = rn) or (cnt % 2 = 0 and cnt/2 + 1 = rn) or (cnt % 2 = 1 and ceiling(cnt/2) = rn)