#sql medium question 1285

with j as(

select \*,

row\_number() over(order by log\_id) as rn,

log\_id - row\_number() over(order by log\_id) as diff

from Logs

),

j1 as(

select \*,

first\_value(log\_id) over(partition by diff order by diff,log\_id) as fv,

last\_value(log\_id) over(partition by diff order by diff,log\_id rows between unbounded preceding and unbounded following) as lv

from j

)

select distinct fv as start\_id, lv as end\_id from j1