```
# Write your MySQL query statement below
```

```
with cte as
select log_id as start_id, row_number() over(order by log_id) as num
from
select distinct I1.log_id
from Logs I1
join Logs I2
on |2.log_id - 1 = |1.log_id or |1.log_id = |2.log_id
where I1.log_id -1 not in (select log_id from Logs)
) t
),
c2 as
select log_id as end_id, row_number() over(order by log_id) as num
from
(select distinct I1.log_id
from Logs I1
join Logs I2
on |2.log_id + 1 = |1.log_id or |1.log_id = |2.log_id
where I2.log_id + 1 not in (select log_id from Logs)
)t
)
select start_id, end_id
from cte
join c2
on cte.num = c2.num
order by 1
```