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-- Lab Advanced queries
-- 1
select distinct a.actor id, b.actor id
from film actor as a
join film_actor as b
on a.actor_id \Leftrightarrow b.actor_id
and a.film_id = b.film_id
where a.actor_id < b.actor_id;
-- 2
select actor_id, count(film_id)
from film actor
group by actor_id
having count(film_id) > 1
with actor_multiple as
(select actor_id
from film_actor
group by actor_id
having count(film_id) > 1))
(select film id
from film_actor
where actor_id in (select actor_id
from film actor
group by actor_id
having count(film_id) > 1));
select actor id
from film_actor
group by actor_id
having count(film id) > 1;
select a.film_id, a.title, b.actor_id
from film as a
join film actor as b
on a.film_id = b.film_id
where a.film_id in (select film_id from film_actor
           where actor_id in (select actor_id
           from film actor
           group by actor_id
           having count(film_id) > 1))
```