1) Select distinct a.name from actor a inner join casting c on c.actor_id = a.id inner join movie m on c.movie_id = m.id where m.yr < 1980 and a.name like 'C%' MINUS Select distinct a.name from actor a inner join casting c on c.actor_id = a.id inner join movie m on c.movie_id = m.id where m.yr < 1975 and a.name like 'C%';
   (77 rows)

2) SELECT title, yr FROM movie WHERE score >= 0.9 * (SELECT max(score) FROM movie );
   (11 rows)

3) select distinct a1.name
   from actor a1
   join casting c1 on a1.id = c1.actor_id
   join movie m1 on m1.id = c1.movie_id
   where m1.id in ((select m2.id from movie m2
   join casting c2 on c2.movie_id = m2.id
   join actor a2 on a2.id = c2.actor_id
   where a2.name = 'Cantarini, Giorgio')
   INTERSECT
   (select m3.id from movie m3
   join casting c3 on c3.movie_id = m3.id
   join actor a3 on a3.id = c3.actor_id
   where a3.name = 'Durano, Giustino'))
   and a1.name <> 'Durano, Giustino' and a1.name <> 'Cantarini, Giorgio';
   (3 rows)

4) SELECT actor.name FROM movie, casting, actor WHERE movie.id = casting.movie_id and casting.actor_id = actor.id and movie.title like '%The Ring%' GROUP BY actor.name
   HAVING count(*) = (SELECT count(distinct title) FROM movie WHERE title like '%The Ring%');
   (0 or 2 rows)