1 Select the full names of the actors of the system.
select concat (a.name, '', a.surname) from Actor a;
2 Select the names of the employers and the titles of the positions that they offer.  select p.employer.name, p.title from Position p;
3 Select the employer who offers more positions
select e from Employer e where e.positions.size = (select max(e.positions.size) from Employer e);
4 Select the names of the workers and the titles of their curricula.
select c.worker.name, c.title from Curriculum c;
5 Select the application references, the title of the corresponding position, and the name of the corresponding worker.
select concat (a.referenceNumber.ticker, '-', substring(year(a.referenceNumber.moment), 3,4), month(a.referenceNumber.moment), day(a.referenceNumber.moment), '-', a.referenceNumber.code), a.position.title, a.worker.name from Application a;
6 Select the average number of positions offered by the employers.
select avg(e.positions.size) from Employer e;
7 Select the names of the workers who don't have any curricula.
select w.name from Worker w where not exists (select c from Curriculum c where w=c.worker);