-The total number of orders received.

-select r.orders.size from Restaurant r where r.manager=?1;

-The restaurant who has more likes.

-select r from Restaurant r where r.manager=?1 having r.avgStars>= all(select r2.avgStars from Restaurant r2 where r2.manager=?1);

-The restaurant who has more dislikes.

select r from Restaurant r where r.manager=?1 having r.avgStars<= all(select r2.avgStars from Restaurant r2 where r2.manager=?1);

-The min, max and average of profit.

-Select 1.0\*(select sum(o.amount) from Order o where o.status=’FINISHED’ && o.restaurant.manager=?1 && o.restaurant=?2)/sum(o2.amount) from Order o2 where o2.status=’FINISHED’ && o2.restaurant.manager=?1;

-Select sum(o.amount) from Order o where o.status=’FINISHED’ && o.restaurant.manager=?1 having sum(o.amount) >= all(select sum(o2.amount) from Order o2 where o2.status=’FINISHED’ && o2.restaurant.manager=?1;

-Select sum(o.amount) from Order o where o.status=’FINISHED’ && o.restaurant.manager=?1 having sum(o.amount) <= all(select sum(o2.amount) from Order o2 where o2.status=’FINISHED’ && o2.restaurant.manager=?1;

-The restaurant who has more profit.

-Select o.manager.restaurant from Order o where o.status=’FINISHED’ && o.restaurant.manager=?1 having sum(o.amount) >= all(select sum(o2.amount) from Order o2 where o2.status=’FINISHED’ && o2.restaurant.manager=?1;

-The restaurants who have ordered ± 10% the average number of orders.

-select r from Restaurant r where