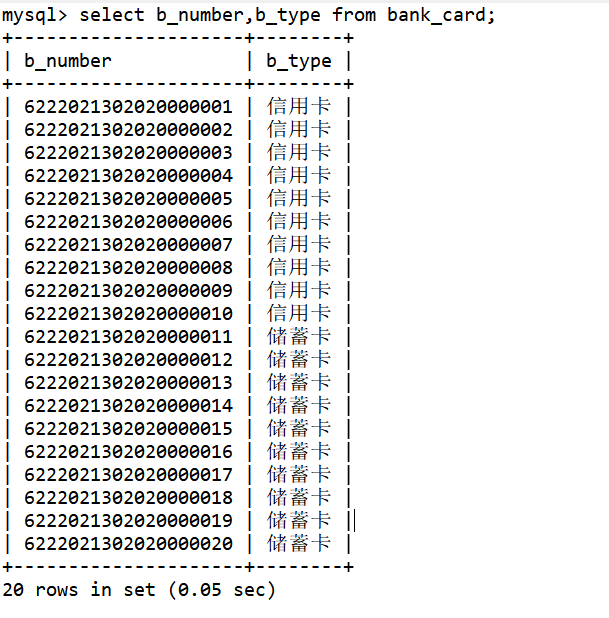
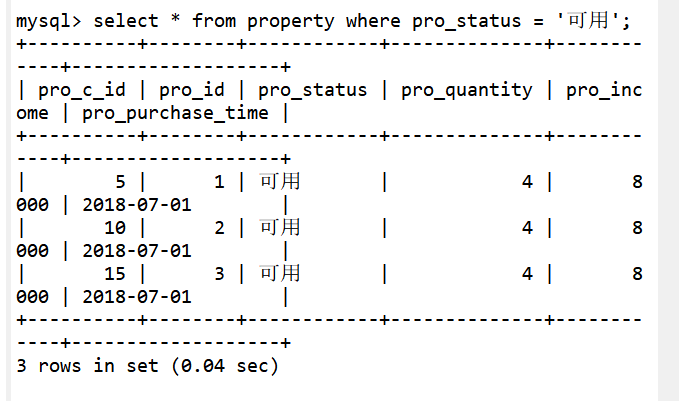
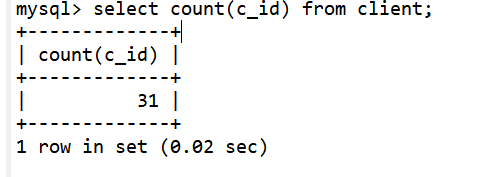
select b\_number,b\_type from bank\_card;



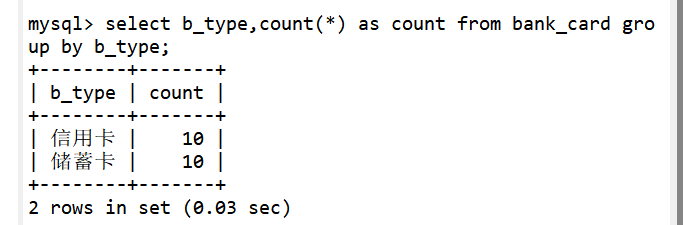
select \* from property where pro\_status = '可用';



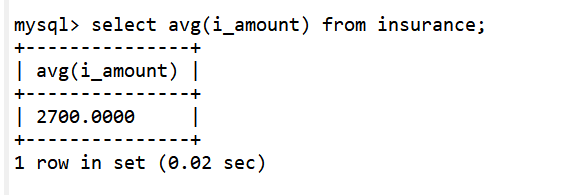
select count(c\_id) from client;



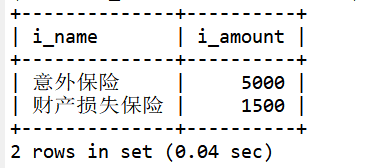
select b\_type,count(\*) as count from bank\_card group by b\_type;



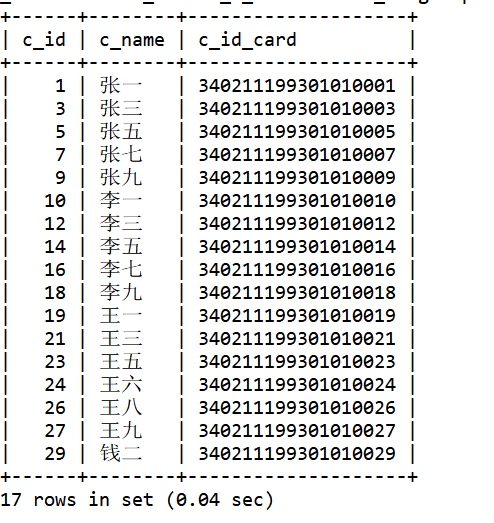
select avg(i\_amount) from insurance;



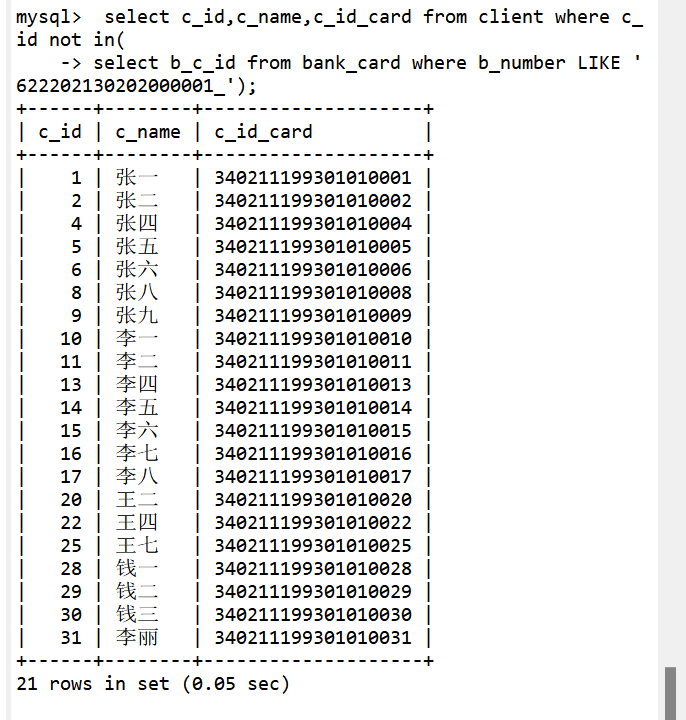
select i\_name,i\_amount from insurance where i\_amount>=all(select i\_amount from insurance) or i\_amount <=all(select i\_amount from insurance);



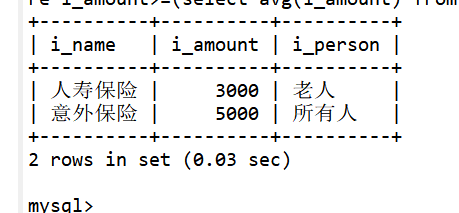
select c\_id,c\_name,c\_id\_card from client join bank\_card on bank\_card.b\_c\_id=client.c\_id group by c\_id;



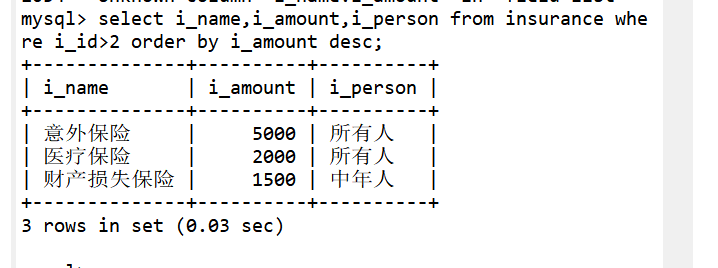
select c\_id,c\_name,c\_id\_card from client where c\_id not in( select b\_c\_id from bank\_card where b\_number LIKE '622202130202000001\_');



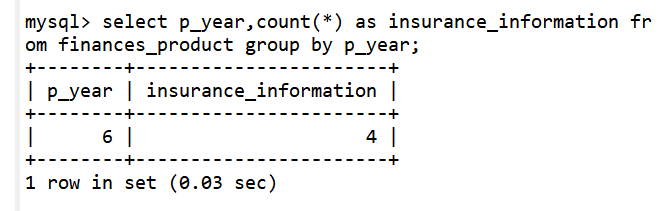
select i\_name,i\_amount,i\_person from insurance where i\_amount>=(select avg(i\_amount) from insurance);



select i\_name,i\_amount,i\_person from insurance where i\_id>2 order by i\_amount desc;



select p\_year,count(\*) as insurance\_information from finances\_product group by p\_year;



select i\_person,count(\*) from insurance group by i\_id having count(i\_amount)=2;

