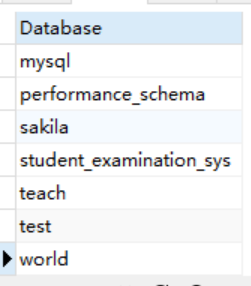
1. DDL

数据库级别：

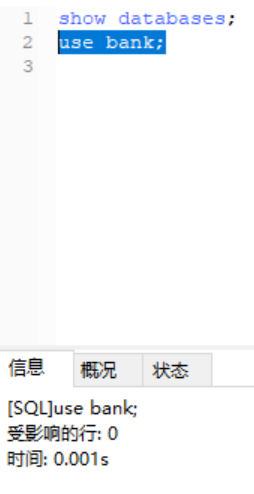
1.

show databases;



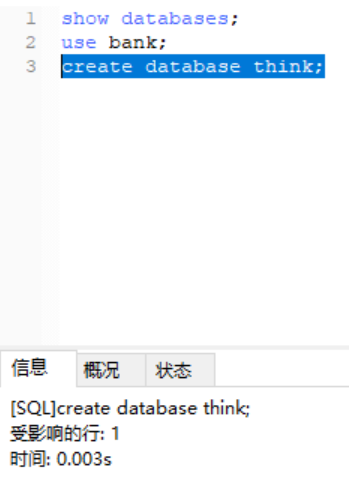
2.

use bank;



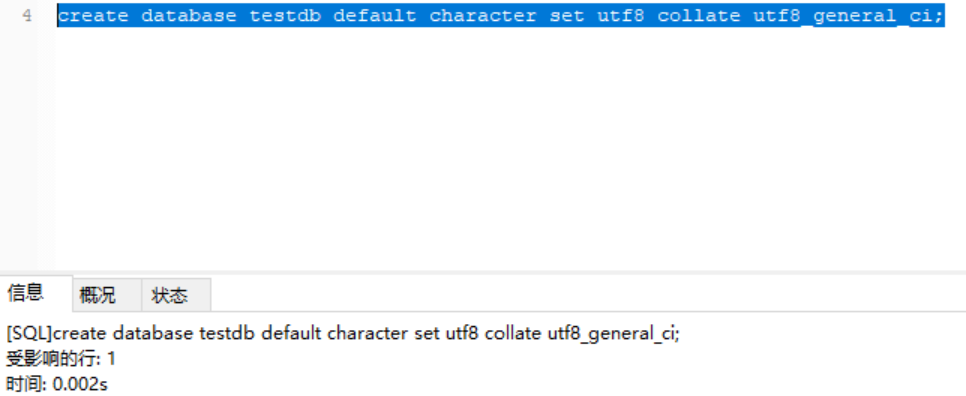
3.

create database think;



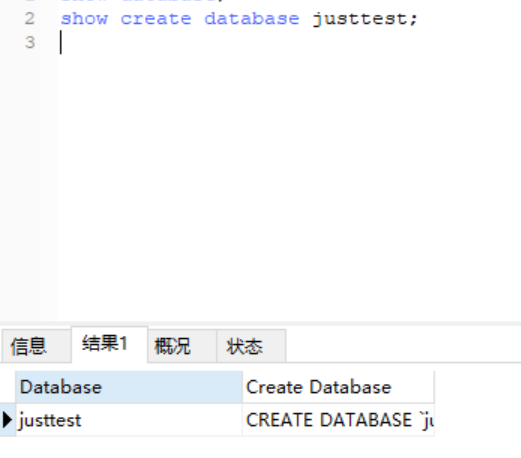
4.

create database testdb default character set utf8 collate utf8\_general\_ci;



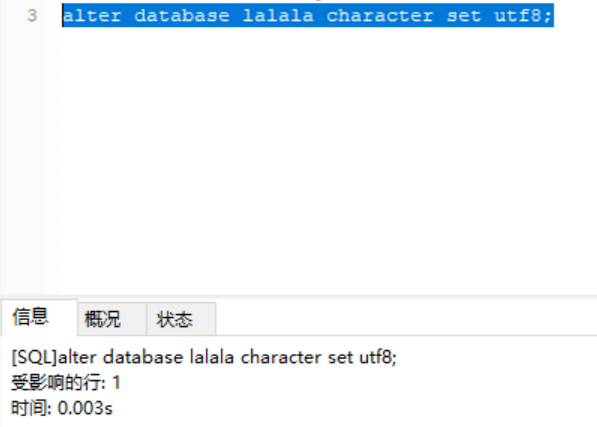
5.

show create database justtest;



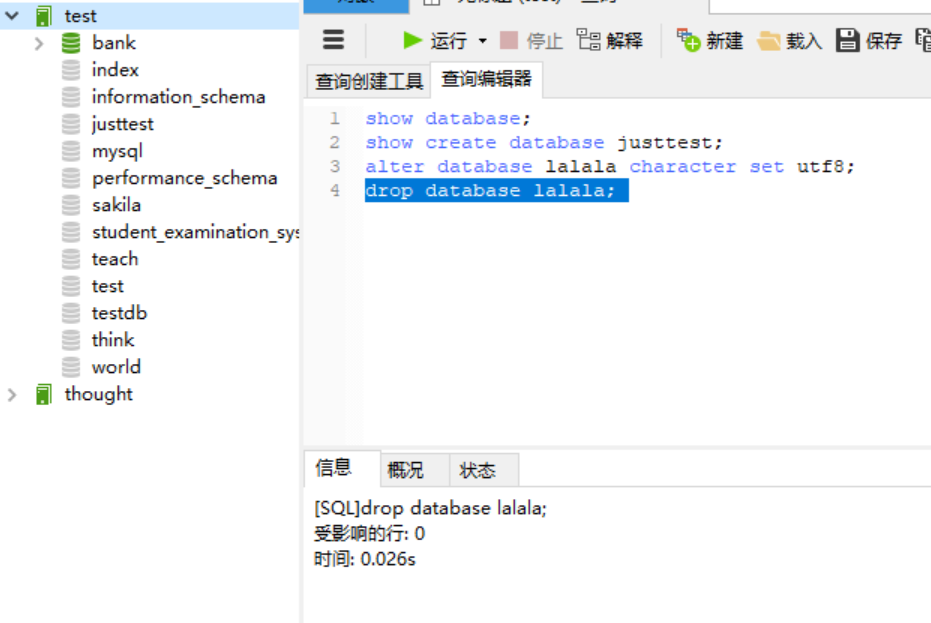
6.

alter database lalala character set utf8;



7.

drop database lalala;

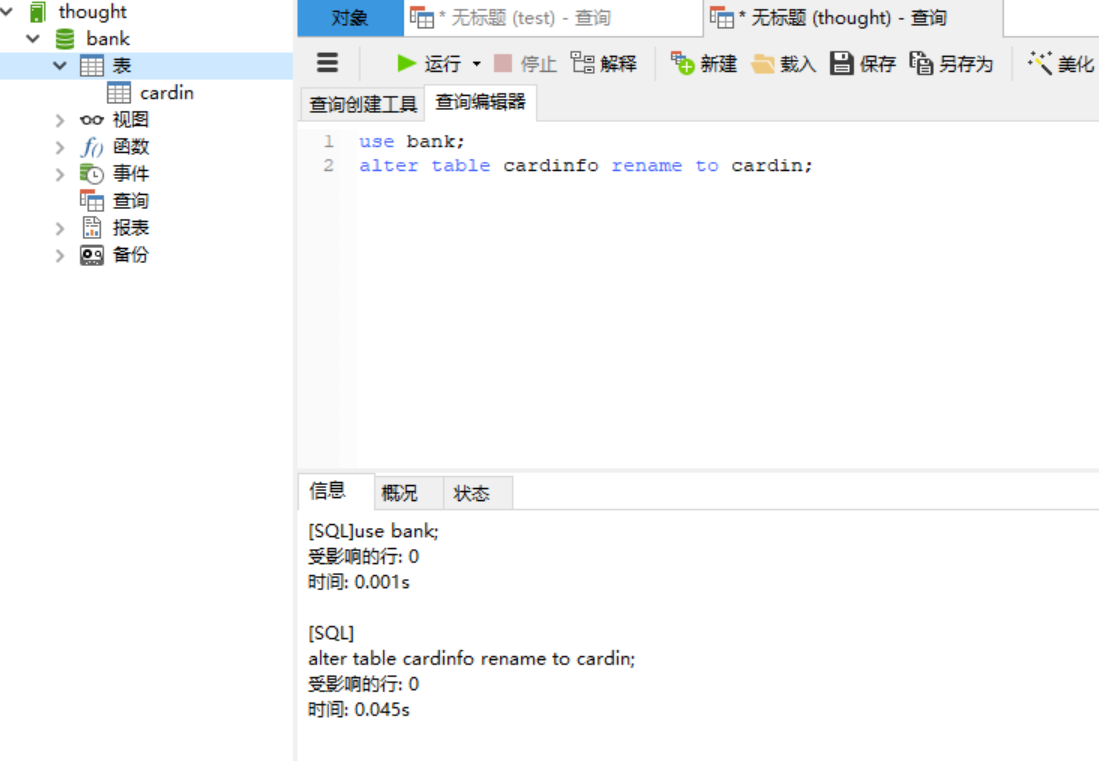


表级别：

1.

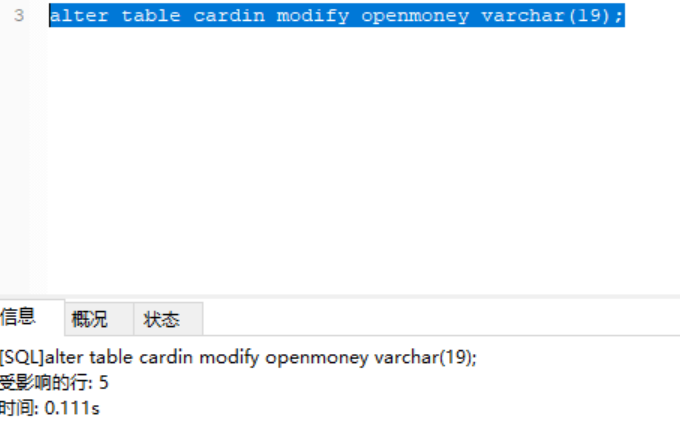
use bank;

alter table cardinfo rename to cardin;



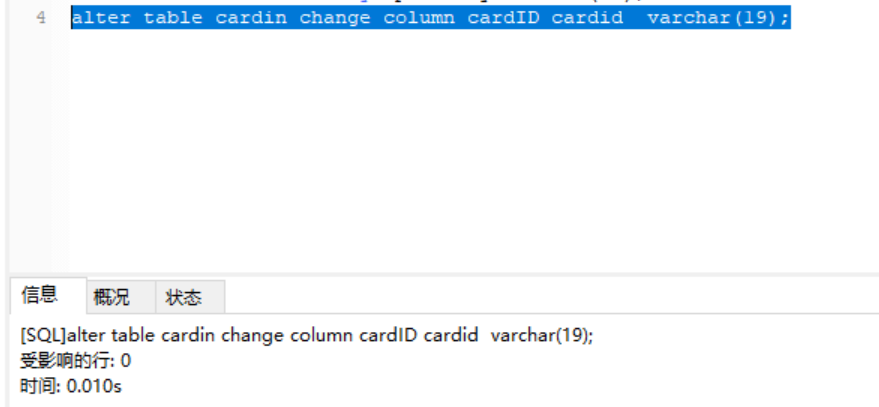
2.

alter table cardin modify openmoney varchar(19);



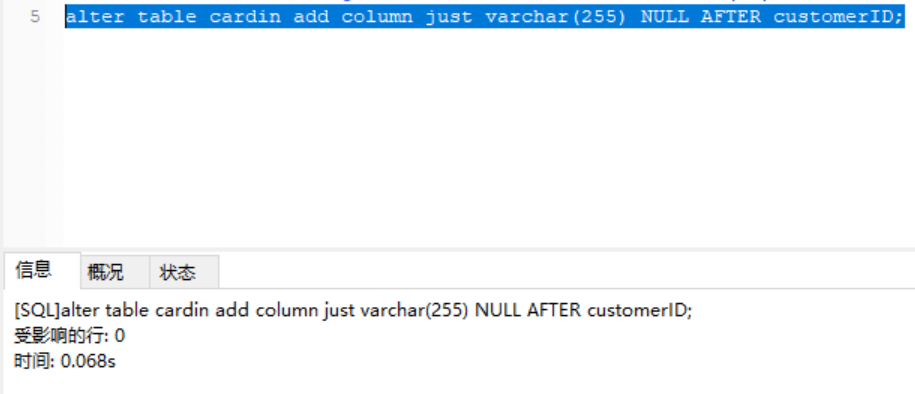
3.

alter table cardin change column cardID cardid varchar(19);



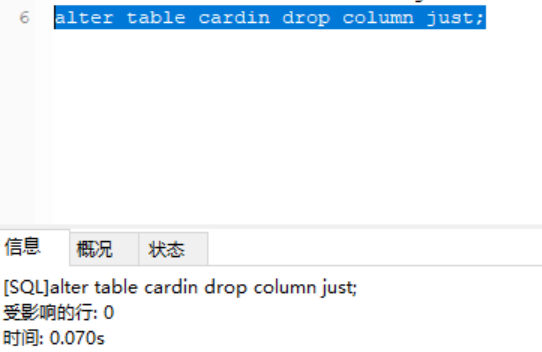
4.

alter table cardin add column just varchar(255) NULL AFTER customerID;



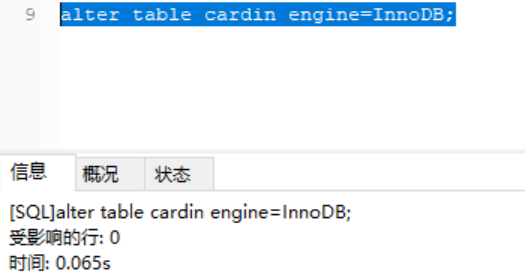
5.

alter table cardin drop column just;



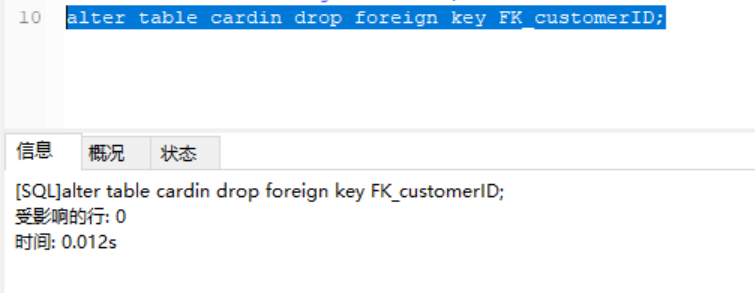
6.

alter table cardin engine=InnoDB;



7.

alter table cardin drop foreign key FK\_customerID;



8.

drop table cardin；

1. DDL

1.

insert into userinfo(customerName,PID,telephone,address) values('楼小弟','123456789123456789','19819811998','漯河市狗不理巷子')

2.

update cardinfo set password='666666' where cardID='1010357612125678'and customerID=3;

3.

delete

4.

select tradeinfo.transType='支取',SUM(transMonry) from tradeinfo