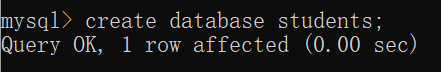
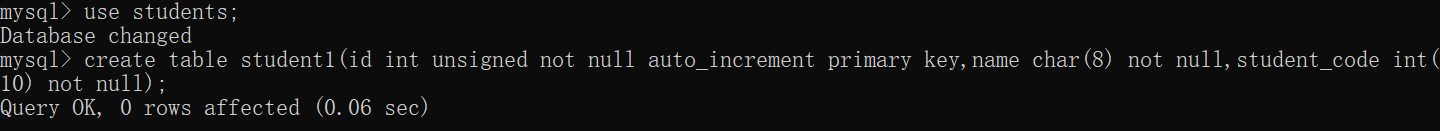
一、在MySQL命令行中实行数据库数据操作

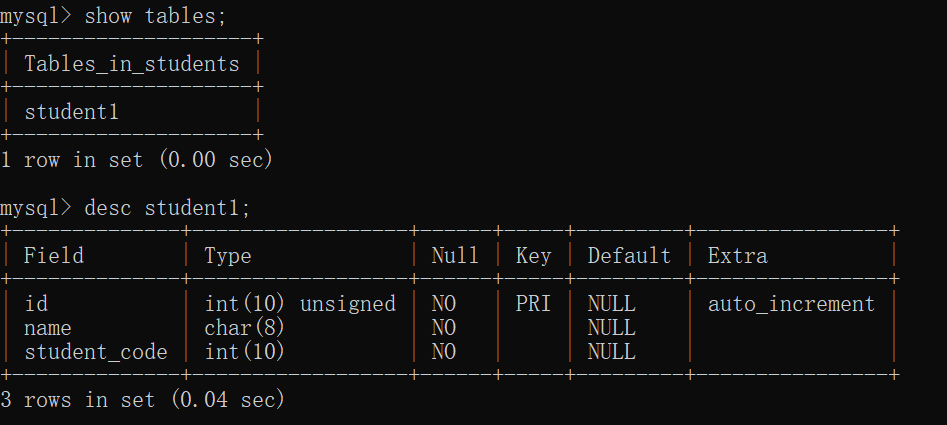
1，增加一个名为students的数据库



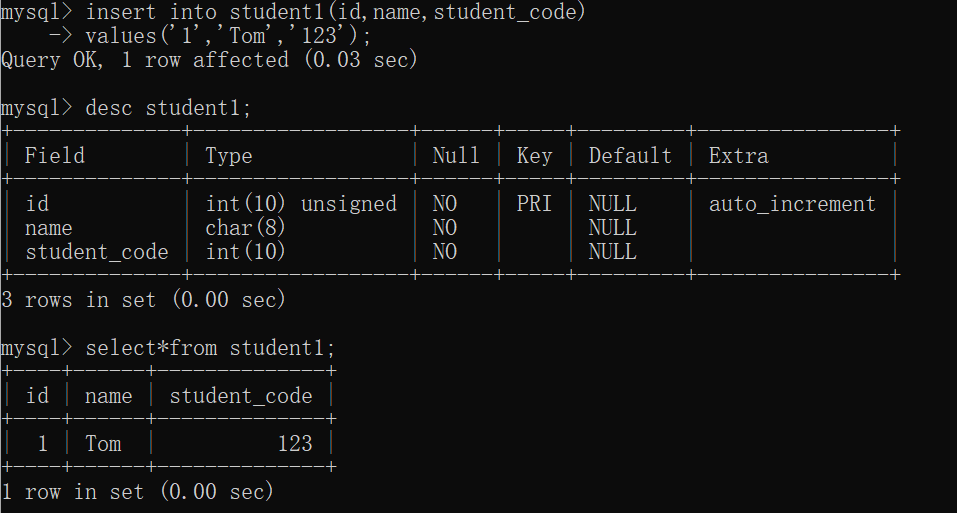
2，进入students数据库后在该数据库中增加一个名为student1的表



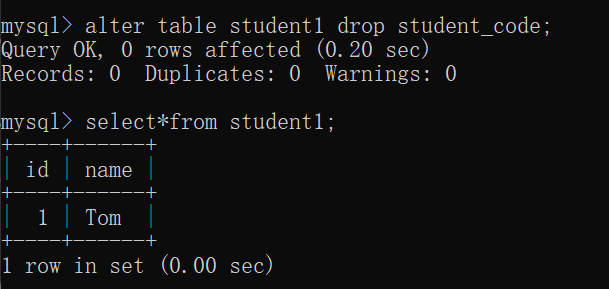
3，查看students数据库中所有的表并查看表student1



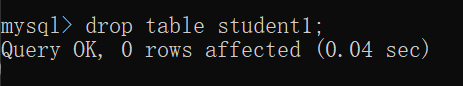
4，在student1表中添加数据

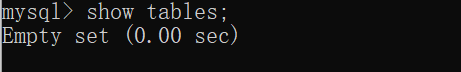


5，删除表student1的student\_code列

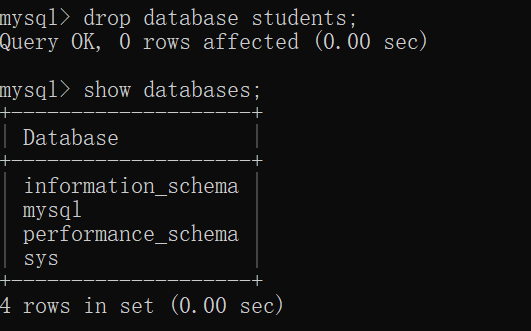


6，删除数据库students中的表student1



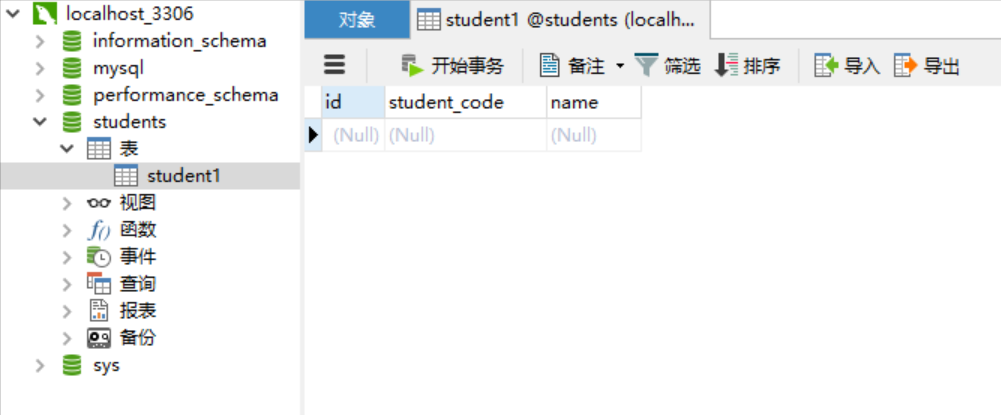


7，删除数据库students



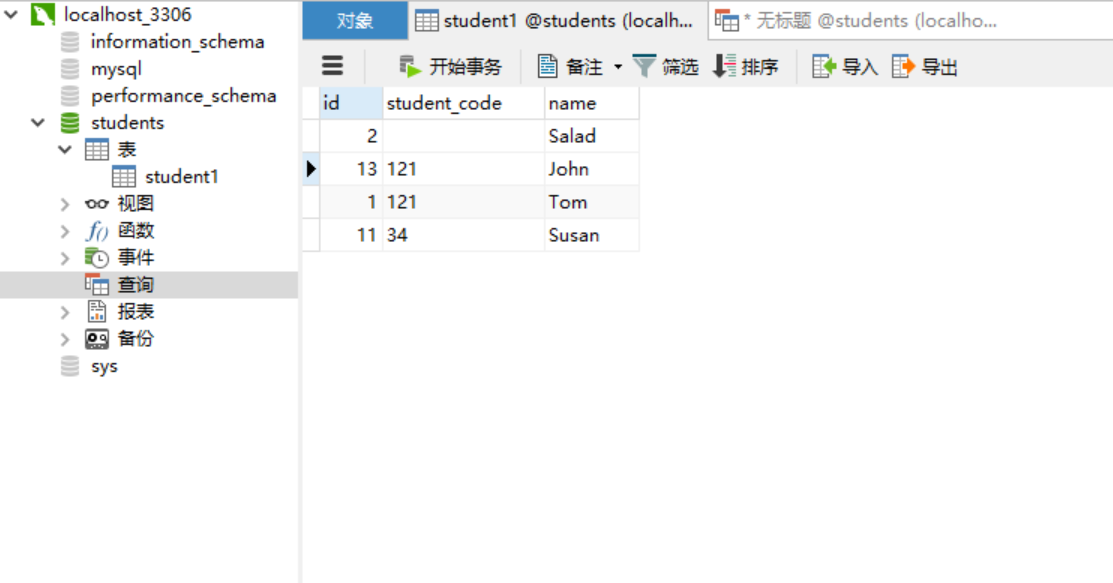
二、在Navicat中实行数据库数据操作

1，增加一个名为students的数据库并在该数据库中增加一个名为student1的表

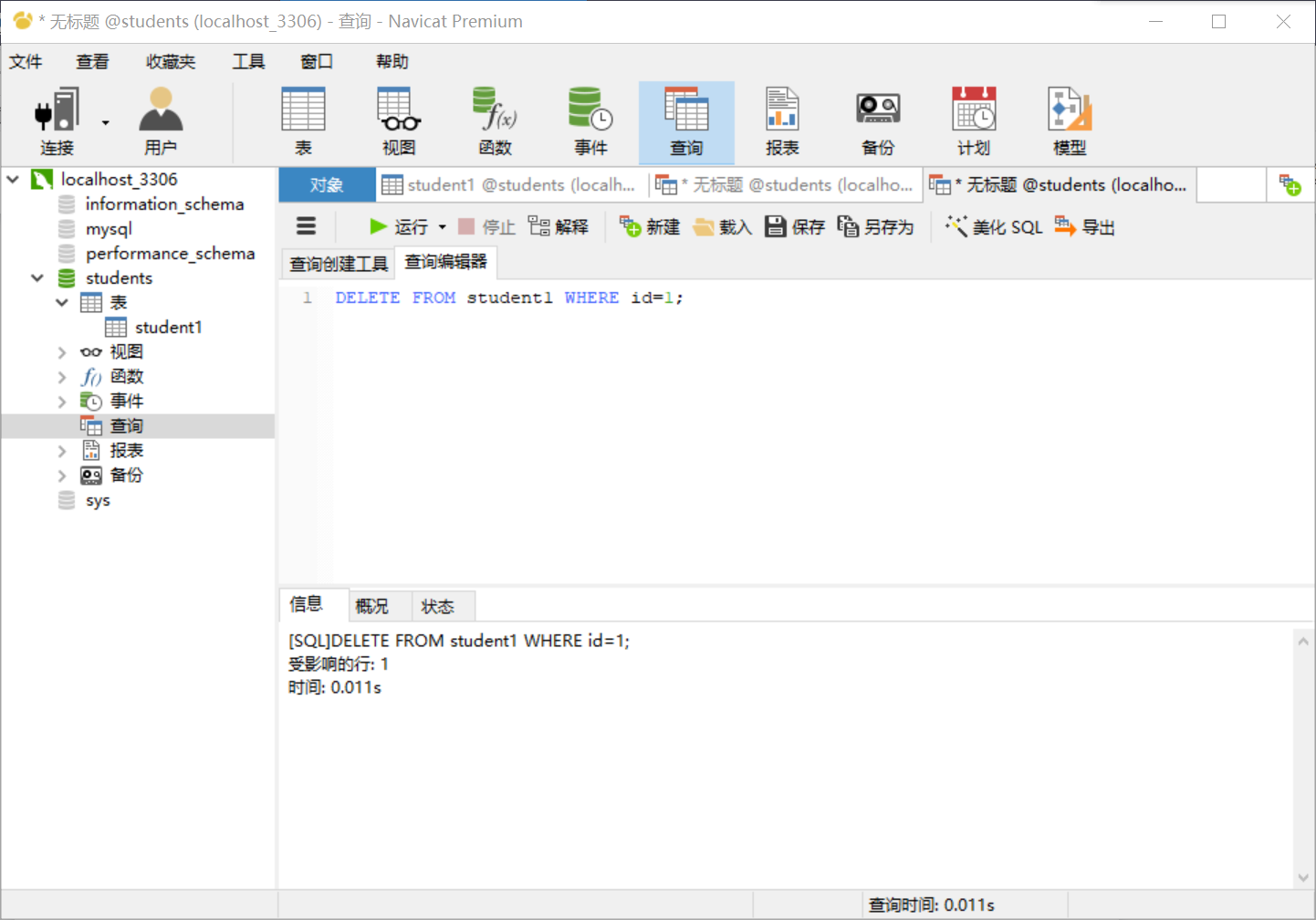


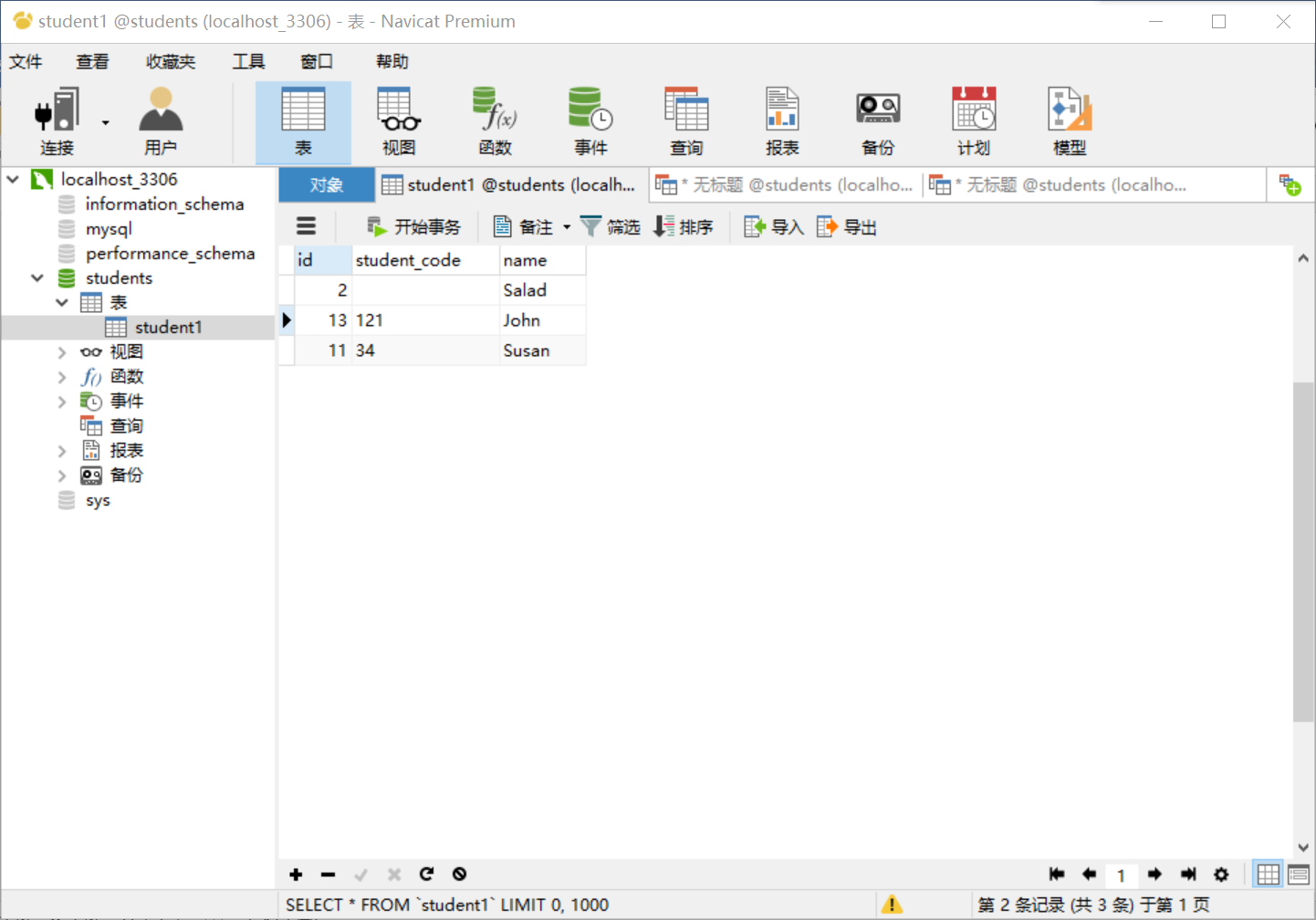
2，在student1表中添加数据



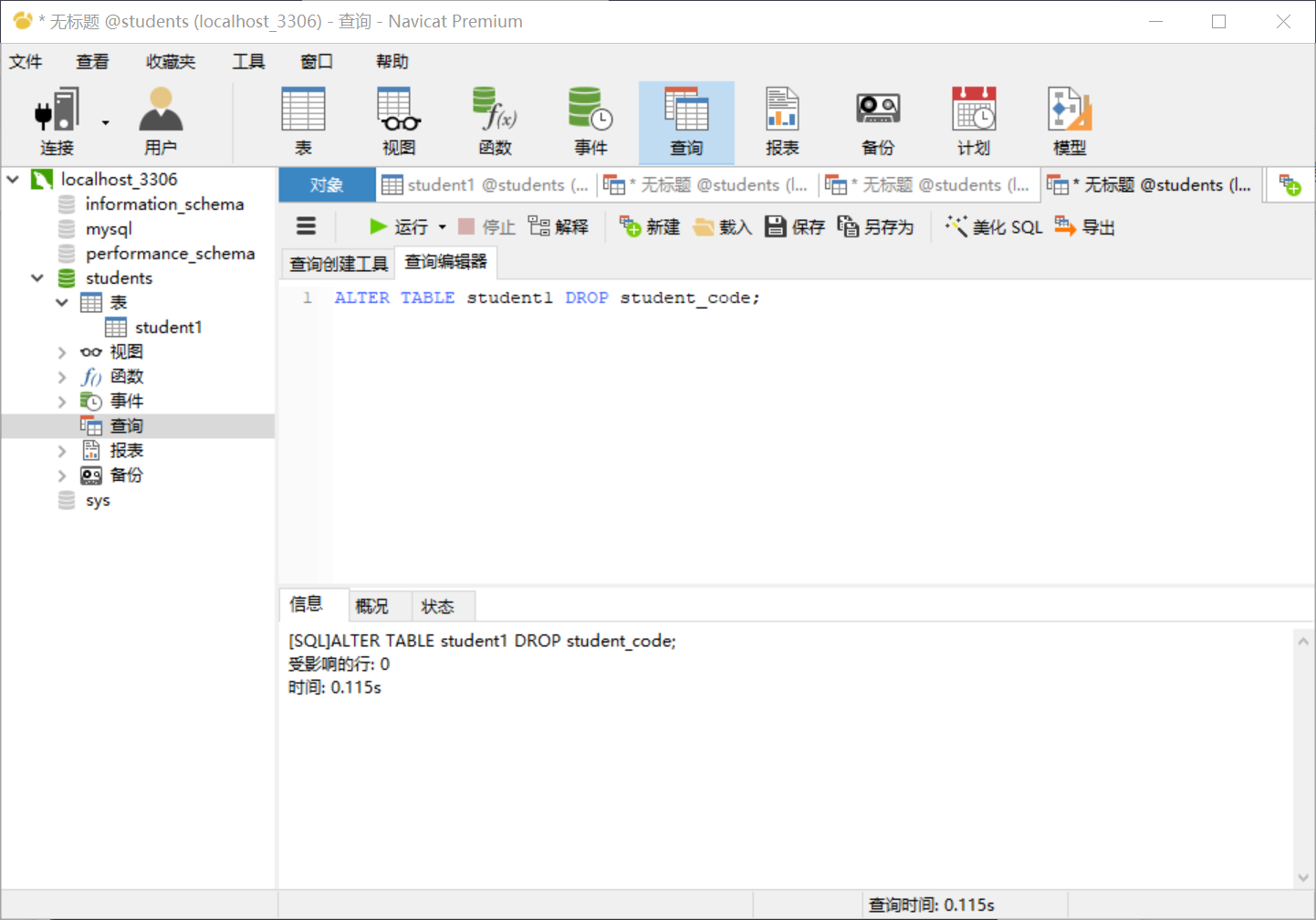


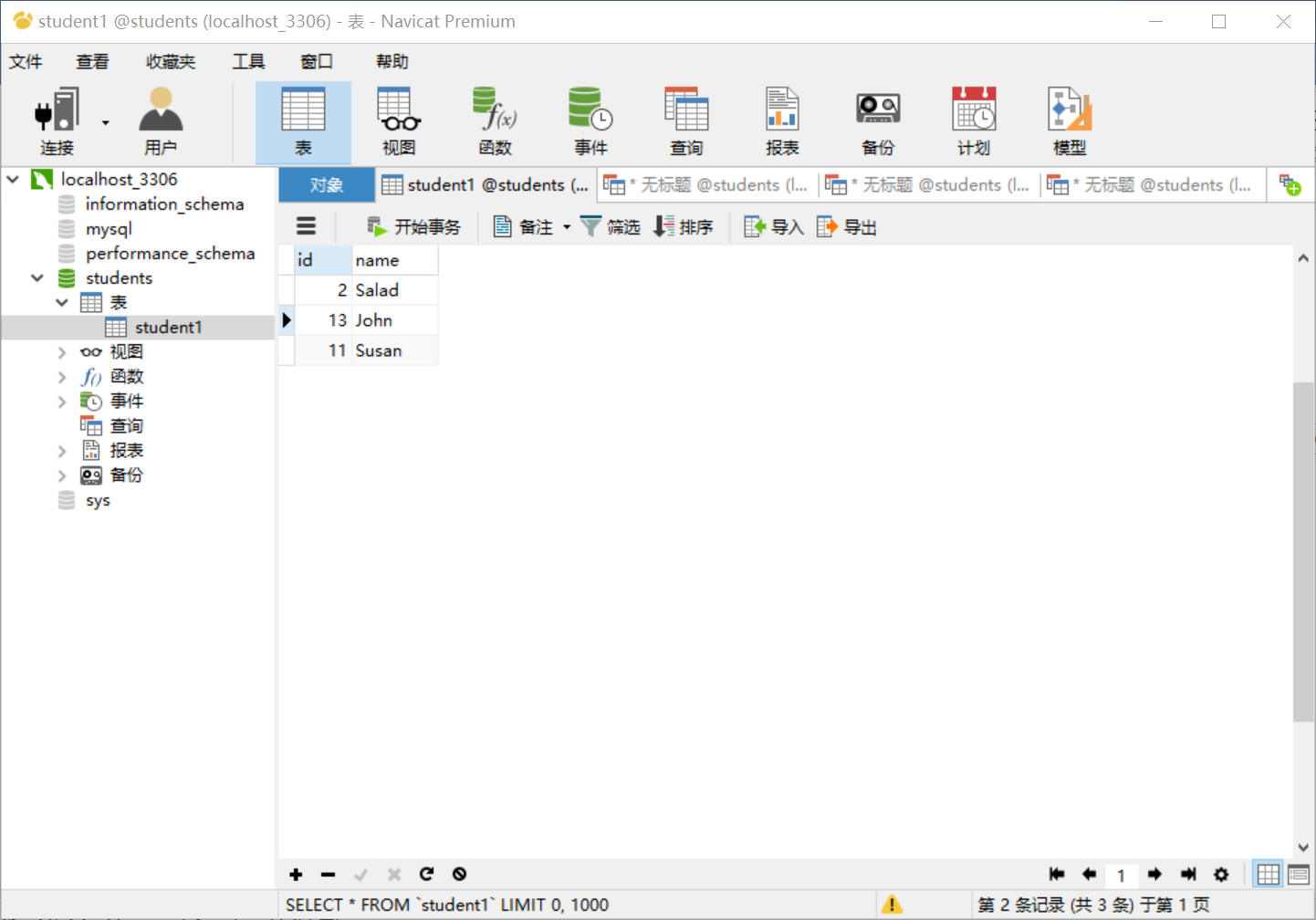
3，删除某一行的数据



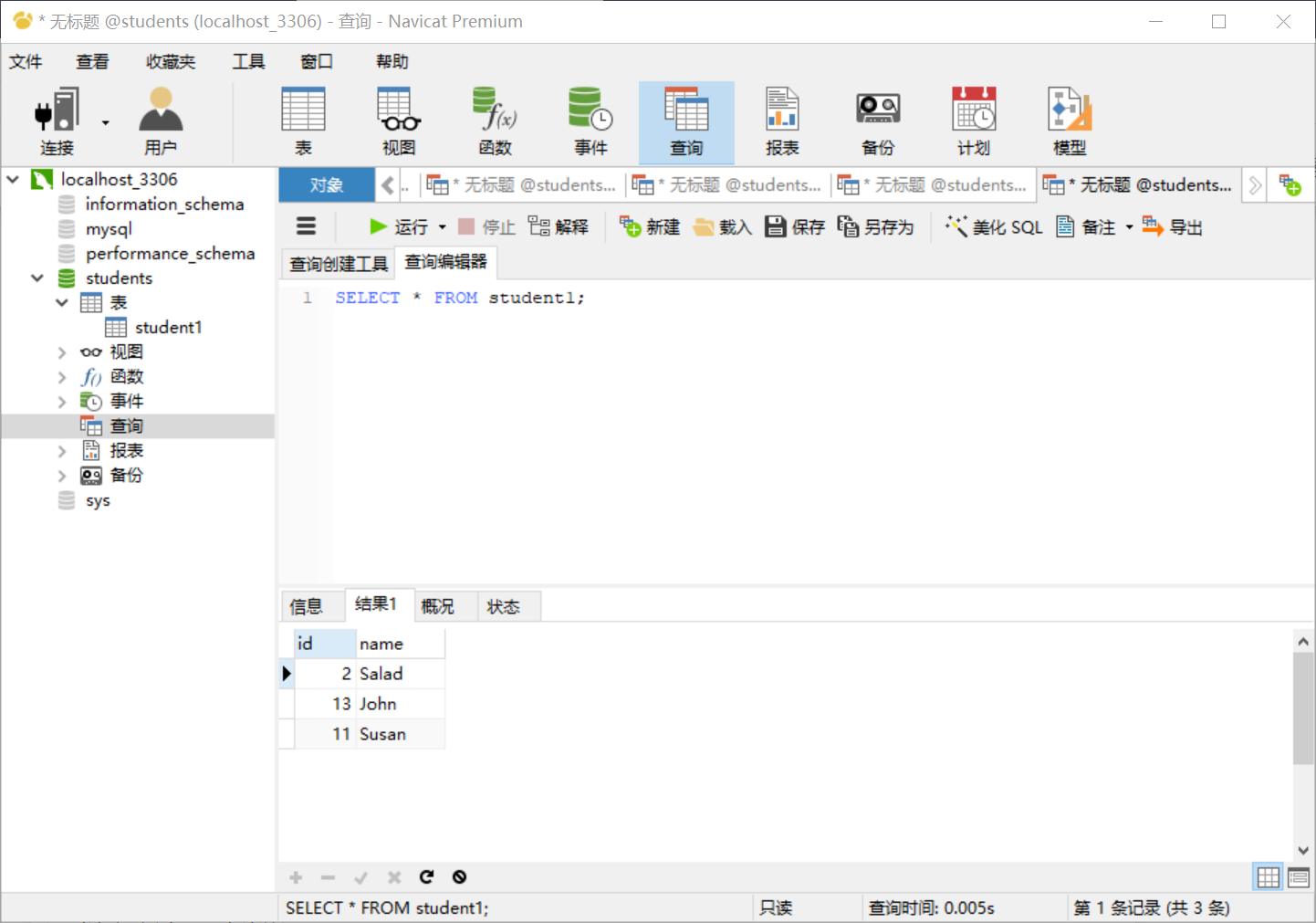


4，删除表中的某一列

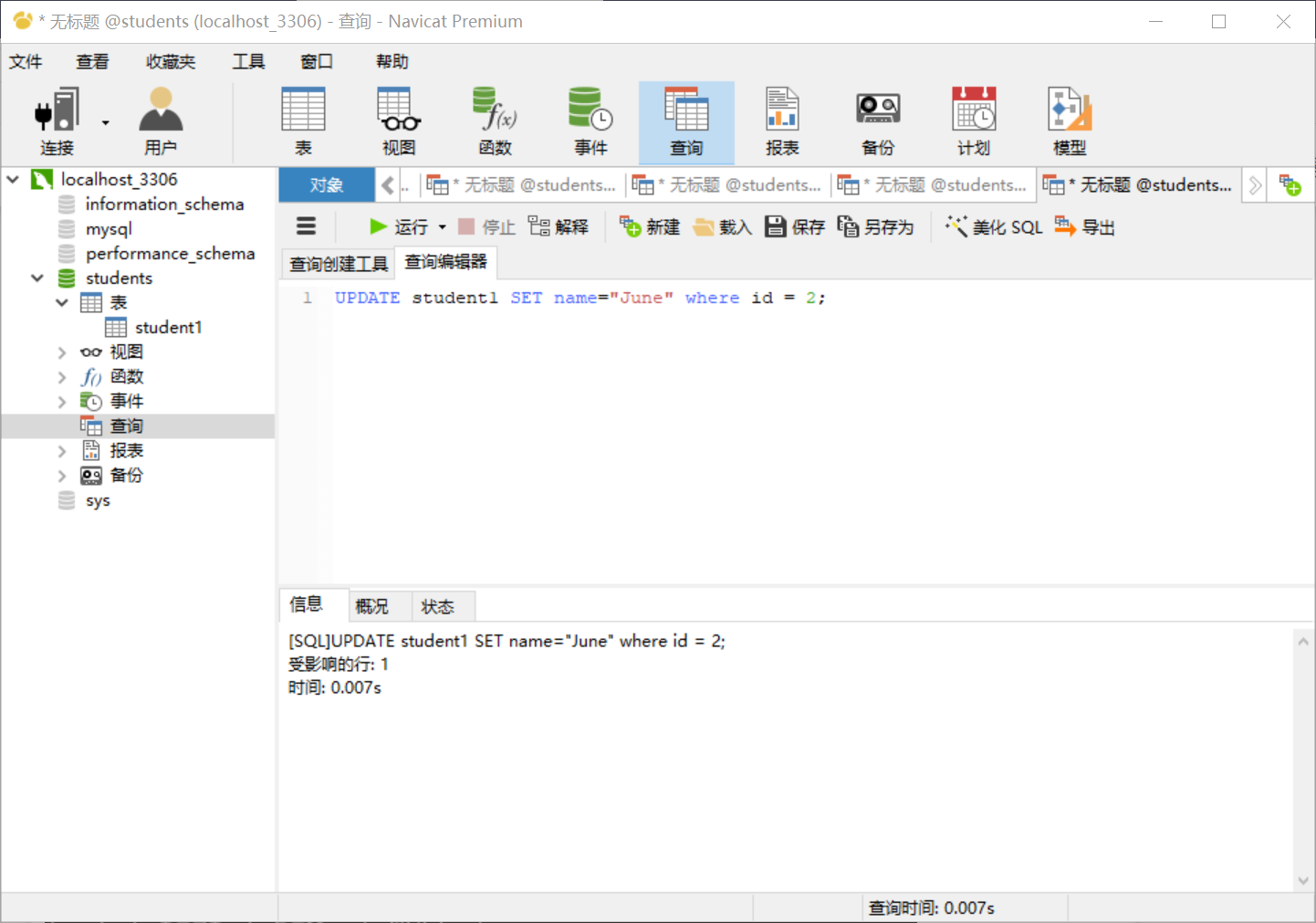


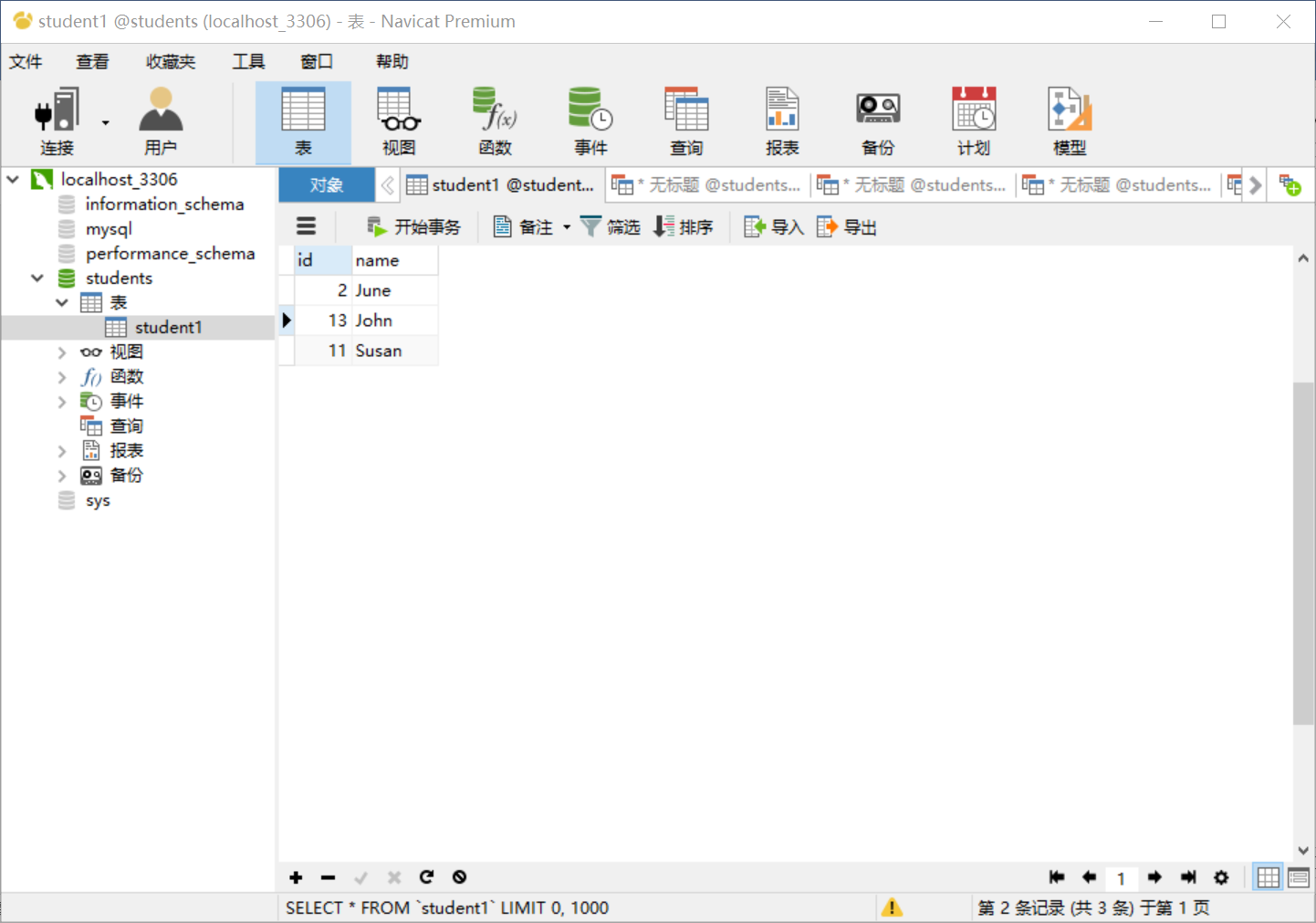


5，查看表student1

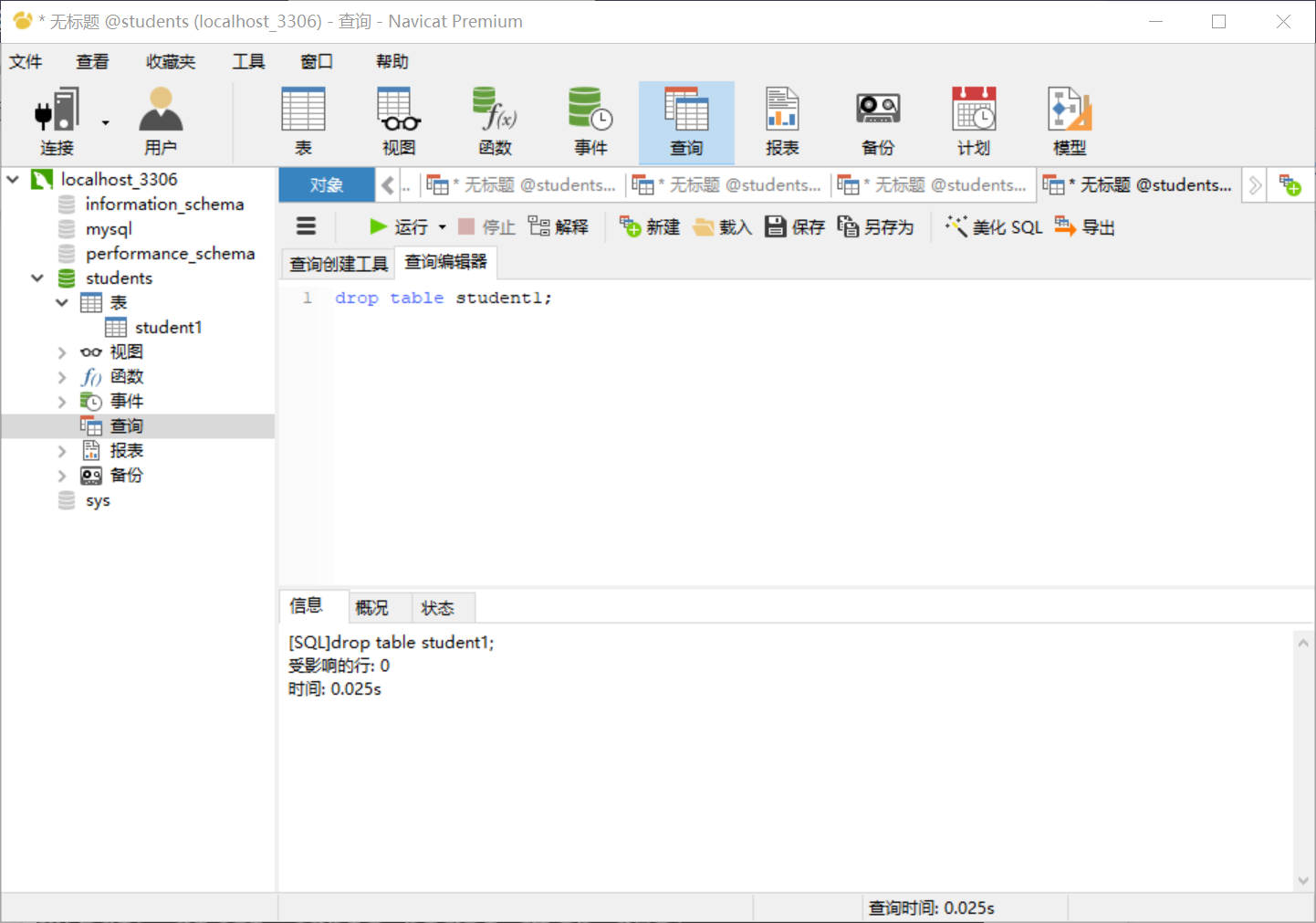


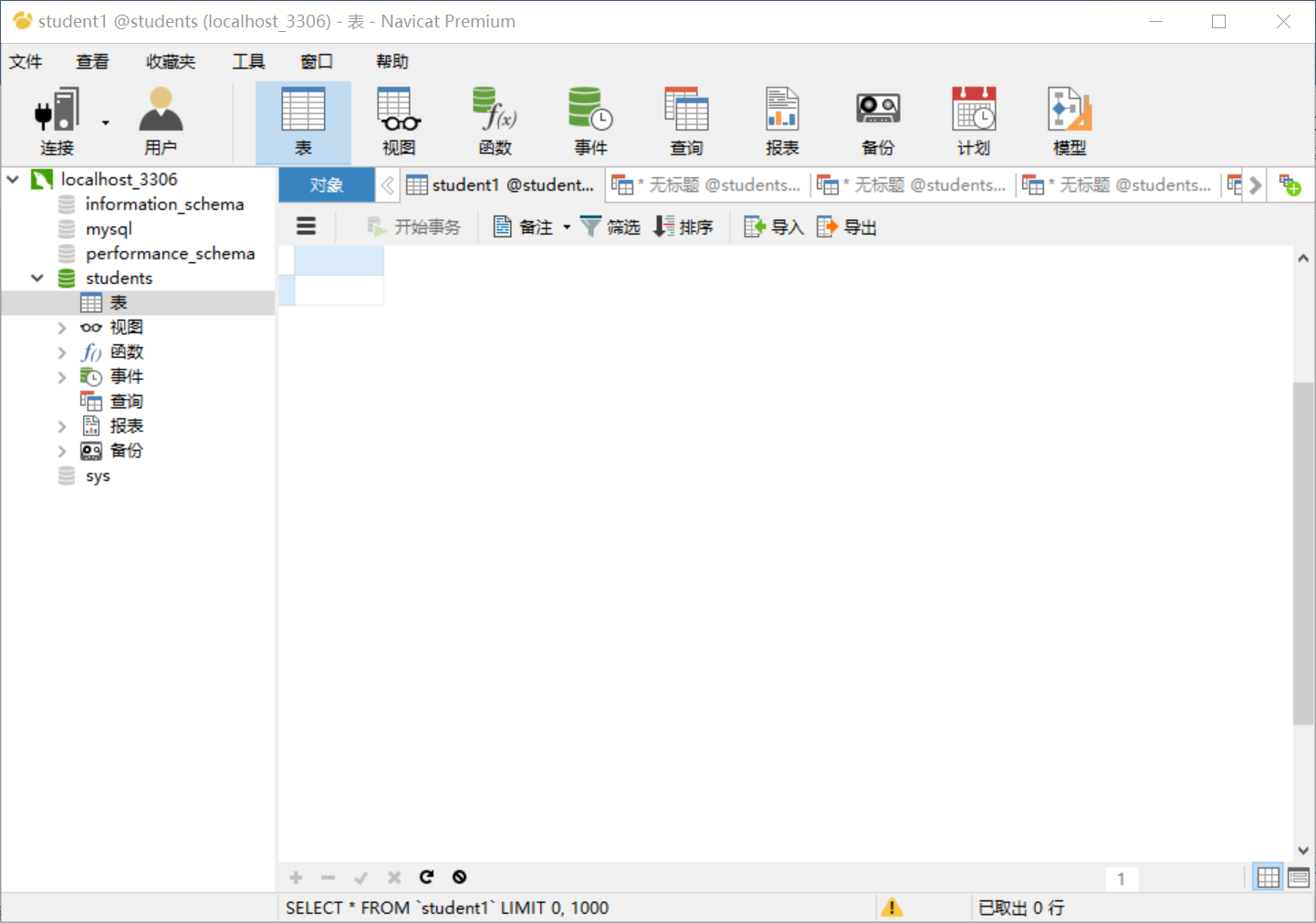
6，更改id为2这一行的name数据





7，删除数据库students中的表student1





8，删除students数据库

