

| 学号 | 姓名 | 提交时间 | 总分 | 成绩 |
|----------------|-----|---------------------|-----|----|
| 20225102010425 | 闫嘉炜 | 2024-05-08 08:02:34 | 100 | 77 |

1. 【简答题】创建一个老师表，设置主键，测试出主键约束特点

得分：77/100

同时执行增删查语句（过程中出现的错误信息记得总结和解决）

学生答案：create table xs(

```
id int primary key,
name varchar(20),
sex char(2),
age int,
kemu varchar(20),
tel long,
sfz varchar(20),
classname varchar(20)
)
```

```
select * from xs;
drop table xs;
```

```
insert into xs value(1,'jj','男',20,'计算机',12346958932,22072409087680,'运维1班');
insert into xs value(2,'ss','女',19,'计算机',12346958932,22072409087680,'运维2班');
insert into xs value(3,'pp','男',20,'大数据',12346958932,22072409087680,'运维1班');
insert into xs value(4,'mm','女',20,'大数据',12346958932,22072409087680,'运维2班');
```

```
delete from xs;
delete from xs where id=4;
-- >1062 -Duplicate entry '1' for key 'primary key'
-- 主键的值是唯一的
```

参考答案：参考课堂笔记和讲解