#SQL脚本一般用来生成库文件+表文件+字段及字段类型的代码

#SQL语句一般用来查询+修改数据库内数据的

#创建表，必须有createtime和updatetime

/\*create table student(

id int auto\_increment primary key,

name varchar(100),

age int,

createtime timestamp default current\_timestamp,

creuser varchar (100),

updatetime timestamp default current\_timestamp on update current\_timestamp,

updateuser varchar(100)

)\*/

#drop table student; #删除表

#创建表

#create table test(

#id int auto\_increment primary key,# 自增 主键

#name varchar(100),

#age int,

#createtime timestamp default current\_timestamp,

#creuser varchar (100),

#updatetime timestamp default current\_timestamp on update current\_timestamp,

#updateuser varchar(100)

#)engine=innoDB auto\_increment=1 default charset=utf8#自增长为1

#insert into test(name,age) values('李华',18);

#拷贝表，具有SELECT字句的INSERT

#create table new\_table\_name like test;

#insert into new\_table\_name select \* from test;

#替换

#replace into test(id,name) values ("4","xm");

#插入数据

#insert into student(name,age) values('ly',18);

#insert into student(name,age) values('zs',16);

#insert into student(name,age) values('ls',18);

#insert into student(name,age) values('小明',17);

#insert into student(name,age) values('小红',15);

#insert into student(id,name,age) values(10,'xa',14);

#更新数据

#update student set age=22 where name='ly';

#insert into student(id,name,age) values(15,'xo',17);

#update student set name='xs',age=18 where id=8;

#insert into student(name,age) values('xm',14);

#insert into student(id,name,age) values(7,'xw',17);

#删除数据

#delete from student where name='xm';

#delete from student where age<15;

#delete from student;#删除表中所有数据

#查询数据

#select \* from student

#select \* from student where age='17';

#添加列

#alter table student add address char(60);#在最后追加列

#alter table student add birthday date after age;

#alter table student add tel int ;

#alter table student add tel int ;

#修改列

#alter table student change tel telphone char(13) default"-";

#alter table student change address Adderss char(50) not null;

#删除列

#alter table student drop tel;

#重命名表

# alter table student rename class;

#删除整张表

#drop table new\_table\_name;

#删除整个数据库

#drop database test1;