



ssm 数据库 mysql
ssm
ssm sqlserver
ssm spring+hibernate (javaBean,pojo)
ssm spring+springMVC+mybatis (.pojo)
ssm
ssm mysql

超级管理员表创建语句如下:

```
create table t_admin(  
id int primary key auto_increment comment 'ID',  
username varchar(100) comment '用户名',  
password varchar(100) comment '密码',  
) comment '超级管理员';  
insert into t_admin(username,password) values('admin','123456');
```

SQLCopy

公告表创建语句如下:

```
create table t_gg(  
id int primary key auto_increment comment 'ID',  
title varchar(100) comment '标题',  
pic varchar(100) comment '图片',  
content varchar(100) comment '内容',  
showDate datetime comment '显示日期',  
) comment '公告';
```

SQLCopy

作品模板表创建语句如下:

```
create table t_gzwjmb(  
id int primary key auto_increment comment '□□',  
title varchar(100) comment '□□□□',  
fileUrl varchar(100) comment '□□',  
pic varchar(100) comment '□□',  
insertDate datetime comment '□□□□'  
) comment '□□□□□□';
```

SQLCopy

阶段性报告表创建语句如下:

```
create table t_jdxbg(  
id int primary key auto_increment comment '□□',  
studentId int comment '□□',  
ktsbId int comment '□□',  
jdxbgName varchar(100) comment '□□□□□□□□',  
fileUrl varchar(100) comment '□□',  
content varchar(100) comment '□□',  
insertDate datetime comment '□□□□',  
back varchar(100) comment '□□',  
status varchar(100) comment '□□'  
) comment '□□□□□□';
```

SQLCopy

课题申报表创建语句如下:

```
create table t_ktsb(  
id int primary key auto_increment comment '□□',  
studentId int comment '□□',  
ktsbName varchar(100) comment '□□□□□□□□',  
fileUrl varchar(100) comment '□□',  
pic varchar(100) comment '□□',  
content varchar(100) comment '□□',  
insertDate datetime comment '□□□□',  
back varchar(100) comment '□□',  
status varchar(100) comment '□□',  
teacherId int comment ''  
) comment '□□□□□';
```

SQLCopy

学□表创建语句如下:

```
create table t_student(  
id int primary key auto_increment comment '□□',  
username varchar(100) comment '□□',  
password varchar(100) comment '□□',  
studentName varchar(100) comment '□□',  
phone varchar(100) comment '□□',  
age varchar(100) comment '□□',  
sex varchar(100) comment '□□',  
pic varchar(100) comment '□□',  
xh varchar(100) comment '□□'  
) comment '□□';
```

SQLCopy

□师表创建语句如下:

```
create table t_teacher(  
id int primary key auto_increment comment 'ID',  
username varchar(100) comment '用户名',  
password varchar(100) comment '密码',  
teacherName varchar(100) comment '教师姓名',  
phone varchar(100) comment '电话',  
age varchar(100) comment '年龄',  
sex varchar(100) comment '性别',  
pic varchar(100) comment '照片',  
zc varchar(100) comment '职称'  
) comment '教师表';
```

SQLCopy

ssm-oracle

超级管理员表创建语句如下:

```
create table t_admin(  
id integer,  
username varchar(100),  
password varchar(100)  
);  
insert into t_admin(id,username,password) values(1,'admin','123456');
```

- 超级管理员字段加注释

```
comment on column t_admin.id is 'ID';  
comment on column t_admin.username is '用户名';  
comment on column t_admin.password is '密码';
```

- 超级管理员表加注释

```
comment on table t_admin is '教师表';
```

SQLCopy

公告表创建语句如下:

```
create table t_gg(  
id integer,  
title varchar(100),  
pic varchar(100),  
cotnent varchar(100),  
showDate datetime  
);  
- 公告字段加注释  
comment on column t_gg.id is 'ID';  
comment on column t_gg.title is '标题';  
comment on column t_gg.pic is '图片';  
comment on column t_gg.cotnent is '内容';  
comment on column t_gg.showDate is '发布日期';
```

- 公告表加注释

```
comment on table t_gg is '公告表';
```

SQLCopy

作品模板表创建语句如下:

```
create table t_gzwjmb(
id integer,
title varchar(100),
fileUrl varchar(100),
pic varchar(100),
insertDate datetime
);
- 作件模板字段加注释
comment on column t_gzwjmb.id is ' ';
comment on column t_gzwjmb.title is ' ';
comment on column t_gzwjmb.fileUrl is ' ';
comment on column t_gzwjmb.pic is ' ';
comment on column t_gzwjmb.insertDate is ' ';
- 作件模板表加注释
comment on table t_gzwjmb is ' ';
```

SQLCopy

阶段性报告表创建语句如下:

```
create table t_jdxbg(
id integer,
studentId int,
ktsbId int,
jdxbgName varchar(100),
fileUrl varchar(100),
content varchar(100),
insertDate datetime,
back varchar(100),
status varchar(100)
);
- 阶段性报告字段加注释
comment on column t_jdxbg.id is ' ';
comment on column t_jdxbg.studentId is ' ';
comment on column t_jdxbg.ktsbId is ' ';
comment on column t_jdxbg.jdxbgName is ' ';
comment on column t_jdxbg.fileUrl is ' ';
comment on column t_jdxbg.content is ' ';
comment on column t_jdxbg.insertDate is ' ';
comment on column t_jdxbg.back is ' ';
comment on column t_jdxbg.status is ' ';
- 阶段性报告表加注释
comment on table t_jdxbg is ' ';
```

SQLCopy

课题申报表创建语句如下:

```
create table t_ktsb(
id integer,
studentId int,
ktsbName varchar(100),
fileUrl varchar(100),
pic varchar(100),
content varchar(100),
insertDate datetime,
back varchar(100),
status varchar(100),
teacherId int
);
- 课题申报字段加注释
comment on column t_ktsb.id is 'id';
comment on column t_ktsb.studentId is 'studentId';
comment on column t_ktsb.ktsbName is 'ktsbName';
comment on column t_ktsb.fileUrl is 'fileUrl';
comment on column t_ktsb.pic is 'pic';
comment on column t_ktsb.content is 'content';
comment on column t_ktsb.insertDate is 'insertDate';
comment on column t_ktsb.back is 'back';
comment on column t_ktsb.status is 'status';
comment on column t_ktsb.teacherId is 'teacherId';
- 课题申报表加注释
comment on table t_ktsb is '课题申报表';
```

SQLCopy

学□表创建语句如下:

```
create table t_student(
id integer,
username varchar(100),
password varchar(100),
studentName varchar(100),
phone varchar(100),
age varchar(100),
sex varchar(100),
pic varchar(100),
xh varchar(100)
);
- 学□字段加注释
comment on column t_student.id is 'id';
comment on column t_student.username is 'username';
comment on column t_student.password is 'password';
comment on column t_student.studentName is 'studentName';
comment on column t_student.phone is 'phone';
comment on column t_student.age is 'age';
comment on column t_student.sex is 'sex';
comment on column t_student.pic is 'pic';
comment on column t_student.xh is 'xh';
- 学□表加注释
comment on table t_student is '学□表';
```

SQLCopy

□师表创建语句如下:

```

create table t_teacher(
id integer,
username varchar(100),
password varchar(100),
teacherName varchar(100),
phone varchar(100),
age varchar(100),
sex varchar(100),
pic varchar(100),
zc varchar(100)
);
- 教师字段加注释
comment on column t_teacher.id is '教师ID';
comment on column t_teacher.username is '教师用户名';
comment on column t_teacher.password is '教师密码';
comment on column t_teacher.teacherName is '教师姓名';
comment on column t_teacher.phone is '教师电话';
comment on column t_teacher.age is '教师年龄';
comment on column t_teacher.sex is '教师性别';
comment on column t_teacher.pic is '教师照片';
comment on column t_teacher.zc is '教师职称';
- 教师表加注释
comment on table t_teacher is '教师表';

```

SQLCopy

oracle数据库

```

create sequence s_t_gg;
create sequence s_t_gzwjmb;
create sequence s_t_jdxbg;
create sequence s_t_ktsb;
create sequence s_t_student;
create sequence s_t_teacher;

```

SQLCopy

ssm数据库sqlserver数据库

超级管理员表创建语句如下：

```

- 超级管理员
create table t_admin(
id int identity(1,1) primary key not null,--ID
username varchar(100),--用户名
password varchar(100)--密码
);
insert into t_admin(username,password) values('admin','123456');

```

SQLCopy

公告表创建语句如下：

```

- 公告表注释
create table t_gg(
id int identity(1,1) primary key not null,--ID
title varchar(100),--标题
pic varchar(100),--图片
content varchar(100),--内容
showDate datetime--发布日期
);

```

SQLCopy

作品模板表创建语句如下：

- 作品模板表注释

```
create table t_gzwjmb(  
id int identity(1,1) primary key not null,-  
title varchar(100),-  
fileUrl varchar(100),-  
pic varchar(100),-  
insertDate datetime-  
);
```

SQLCopy

阶段性报告表创建语句如下:

- 阶段性报告表注释

```
create table t_jdxbg(  
id int identity(1,1) primary key not null,-  
studentId int,-  
ktsbId int,-  
jdxbgName varchar(100),-  
fileUrl varchar(100),-  
content varchar(100),-  
insertDate datetime,-  
back varchar(100),-  
status varchar(100)-  
);
```

SQLCopy

课题申报表创建语句如下:

- 课题申报表注释

```
create table t_ktsb(  
id int identity(1,1) primary key not null,-  
studentId int,-  
ktsbName varchar(100),-  
fileUrl varchar(100),-  
pic varchar(100),-  
content varchar(100),-  
insertDate datetime,-  
back varchar(100),-  
status varchar(100),-  
teacherId int-  
);
```

SQLCopy

学表创建语句如下:

- 学表注释

```
create table t_student(  
id int identity(1,1) primary key not null,-  
username varchar(100),-  
password varchar(100),-  
studentName varchar(100),-  
phone varchar(100),-  
age varchar(100),-  
sex varchar(100),-  
pic varchar(100),-  
xh varchar(100)-  
);
```

SQLCopy

师表创建语句如下:

- 教师表注释

```
create table t_teacher(  
id int identity(1,1) primary key not null,--  
username varchar(100),--  
password varchar(100),--  
teacherName varchar(100),--  
phone varchar(100),--  
age varchar(100),--  
sex varchar(100),--  
pic varchar(100),--  
zc varchar(100)--  
);
```

SQLCopy

```
--ssm  
--ssm spring+springMVC+hibernate (javaBean,pojo)  
--javaBean
```

```
package project.model;  
import javax.persistence.Column;  
import javax.persistence.Entity;  
import javax.persistence.GeneratedValue;  
import javax.persistence.GenerationType;  
import javax.persistence.Id;  
import javax.persistence.Table;  
import java.util.Date;  
@Entity
```



```
//公告
@Table(name = "t_gg")
public class Gg {
//主键
@Id
@Column(name = "id")
@GeneratedValue(strategy = GenerationType.IDENTITY)
private Integer id;
public Integer getId() {return id;}
public void setId(Integer id) {this.id = id;}
//标题
private String title;
//图□
private String pic;
//内容
private String cotnent;
//□期
private Date showDate;
public String getTitle() {return title;}
public void setTitle(String title) {this.title = title;}
public String getPic() {return pic;}
public void setPic(String pic) {this.pic = pic;}
public String getCotnent() {return cotnent;}
public void setCotnent(String cotnent) {this.cotnent = cotnent;}
public Date getShowDate() {return showDate;}
public void setShowDate(Date showDate) {this.showDate = showDate;}
}
```

JavaCopy

□□□□□javaBean□□□□□□□□

```
package project.model;
import javax.persistence.Column;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.Id;
import javax.persistence.Table;
import java.util.Date;
@Entity
```

```

@Table(name = "t_gzwjmb")
public class Gzwjmb {
//主键
@Id
@Column(name = "id")
@GeneratedValue(strategy = GenerationType.IDENTITY)
private Integer id;
public Integer getId() {return id;}
public void setId(Integer id) {this.id = id;}
//模板名称
private String title;
//附件
private String fileUrl;
//图□
private String pic;
//上传□期
private Date insertDate;
public String getTitle() {return title;}
public void setTitle(String title) {this.title = title;}
public String getFileUrl() {return fileUrl;}
public void setFileUrl(String fileUrl) {this.fileUrl = fileUrl;}
public String getPic() {return pic;}
public void setPic(String pic) {this.pic = pic;}
public Date getInsertDate() {return insertDate;}
public void setInsertDate(Date insertDate) {this.insertDate = insertDate;}
}

```

JavaCopy

□□□□□javaBean□□□□□□□□

```

package project.model;
import javax.persistence.Column;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.Id;
import javax.persistence.Table;
import java.util.Date;
@Entity

```

以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。如要下载或阅读全文，请访问：<https://d.book118.com/338135014041006024>