

```
CREATE DATABASE spj;
```

```
USE spj;
```

```
CREATE TABLE S (s# CHAR(5) NOT NULL, sname CHAR(20), status SMALLINT, city CHAR(15));
```

```
Insert into S values('S1' , 'Smith' , 20 , 'London');
```

```
Insert into S values('S2' , 'Jones' , 10 , 'Paris');
```

```
Insert into S values('S3' , 'Blark' , 30 , 'Paris');
```

```
Insert into S values('S4' , 'Adams' , 30 , 'Athens');
```

S#	sname	status	city
S1	Smith	20	London
S2	Jones	10	Paris
S2	Blake	30	Paris
S4	Clark	20	London
S5	Adams	30	Athens

5 rows in set (0.00 sec)

```
Create table P(`P#` char(6) not null , pname char(20) , color char(6) , weight smallint , city char(15));
```

```
Insert into P values('P1' , 'Nut' , 'Red' , 12 , 'London');
```

```
Insert into P values('P2' , 'Bolt' , 'Green' , 17 , 'Paris');
```

```
Insert into P values('P3' , 'Screw' , 'Blue' , 17 , 'Rome');
```

```
Insert into P values('P1' , 'Screw' , 'Red' , 14 , 'London');
```

```
mysql> select * from P;
```

P#	pname	color	weight	sity
P1	Nut	Red	12	London
P2	Bolt	Green	17	Paris
P3	Screw	Blue	17	Rome
P4	Screw	Red	14	London

4 rows in set (0.00 sec)

