(1) 
$$\pi_{SNO}(\sigma_{JNO='J1},(SPJ))$$

(2)  $\pi_{SNO}(\sigma_{JNO='J1', PNO='P1'}(SPJ))$ 

(3)

$$\pi_{SNO}(\ (\ \pi_{SNO,PNO}(\sigma_{JNO=`J1},(SPJ))\bowtie$$

$$\pi_{\text{PNO}}(\sigma_{\text{COLOR}=\text{'st}}, (P)))$$

(4)

$$\pi_{\text{JNO}}(J)$$
-  $\pi_{\text{JNO}}(\pi_{\text{SNO}}(\sigma_{\text{CITY='天津'}}, S))$ 

$$\pi_{JNO,SNO,PNO}(SPJ) \bowtie \pi_{PNO}(\sigma_{COLOR=' \not\subseteq I}, (P)))$$

#### 正确解

# $\pi_{JNO}(J)$ - $\pi_{JNO}(\pi_{SNO}(\sigma_{CITY='天津'}(S))$

## $\pi_{JNO,SNO,PNO}(SPJ)$

找出没有使用天津产的零件的工程号码。

```
SQLQuery2.sql -...RJ5MB7\hust (54))* X
   ■Select jno
    From J
    Where ino not in (
                Select jno
                 From s, spj
                 Where city='天津' and s. sno=spj. sno)
100 % - <
🎹 结果 🛅 消息
      jno
1
      J5
      .16
2
      J7
```

## $\pi_{JNO}(SPJ)$ - $\pi_{JNO}(\pi_{SNO}(\sigma_{CITY='天津'}, S))$

## $\pi_{JNO,SNO,PNO}(SPJ)$

```
SQLQuery1.sql -...RJ5MB7\hust (59))* ×
   ⊟Select jno
    From SPJ
    Where ino not in (
                Select ino
                 From s, spj
                 Where city='天津' and s. sno=spj. sno)
100 % - <
🎹 结果 🚹 消息
      .jno
      J5
```

### 错误解

### $\pi_{JNO}(\pi_{SNO}(\sigma_{CITY \Leftrightarrow '$ 天津' $(S) \bowtie \pi_{JNO,SNO}(SPJ))$

```
□Select jno
|From spj,s
|Where s.sno=spj.sno and s.city<>'天津'
```

|    | jno |
|----|-----|
| 1  | Ј1  |
| 2  | J2  |
| 3  | J4  |
| 4  | J5  |
| 5  | Ј1  |
| 6  | J2  |
| 7  | Ј1  |
| 8  | Ј1  |
| 9  | J4  |
| 10 | Ј1  |
| 11 | J2  |
| 12 | J4  |

(5)

$$\pi_{JNO,PNO}(SPJ) \div \pi_{PNO}(\sigma_{SNO='S1},(SPJ))$$