

1-

1) DELETE FROM L WHERE B# IN (SELECT  
B# FROM B WHERE BNAME = '《西游记》');

2) SELECT B.BNAME FROM B

JOIN L ON B.B# = L.B#

JOIN S ON L.S# = S.S#

WHERE S.CLASS = '201';

3) SELECT DISTINCT L1.B#

FROM L L1 JOIN L L2 ON L1.B# = L2.B#

AND L1.S# <> L2.S#

JOIN S S1 ON L1.S# = S1.S# AND S1.SNAME =

'小明' LEFT JOIN S S2 ON L2.S# = S2.S#

AND S2.SNAME = '小李' WHERE S2.S# IS NULL

4) SELECT B.B#, COUNT(\*) AS BorrowCount

FROM L GROUP BY B#;



2、

1) SELECT S# FROM S WHERE

D# = '物资系' ORDER S# ASC;

2) SELECT S#, SNAME FROM S

WHERE SNAME LIKE '王%';

3) CREATE VIEW SumC AS

SELECT S.S#, S.SNAME, COUNT(SC.C#)

AS Count FROM S LEFT JOIN

SC ON S.S# = SC.S# GROUP BY

S.S#, S.SNAME;

4) SELECT S.SNAME FROM S

JOIN SC SC1 ON S.S# = SC1.S#

AND SC1.C# = '1002'

JOIN SC SC2 ON S.S# = SC2.S#

AND SC2.C# = '1003';





3. 1)

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SELECT S.S#, S.SNAME
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FROM S
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WHERE EXISTS (SELECT 1 FROM SC
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WHERE SC.S# = S.S# );
```

2) 

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SELECT S.S, S.SNAME
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FROM S
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```
WHERE NOT EXISTS (SELECT 1
```

```
FROM SC WHERE SC.S# = S.S#);
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