

Title: How to develop Right Join Exclusion feature(way: 02)?

#01

```
MariaDB [dbspr]> select * from stdtbl  
-> right join usttbl  
-> on stdtbl.pid=usttbl.pid  
-> where prole is null;  
Empty set (0.001 sec)
```

#02

```
MariaDB [dbspr]> select * from stdtbl  
-> right join pssttbl  
-> on stdtbl.pid=pssttbl.pid  
-> where prole is null;  
Empty set (0.001 sec)
```

#03

```
MariaDB [dbspr]> select * from stdtbl  
-> right join usttbl  
-> on stdtbl.pid=usttbl.pid  
-> right join pssttbl  
-> on stdtbl.pid=pssttbl.pid  
-> where usttbl.prole is null and pssttbl.prole is null;  
Empty set (0.001 sec)
```

#04

```
MariaDB [dbspr]> select stdtbl.pid, pname, edu from stdtbl  
-> right join usttbl  
-> on stdtbl.pid=usttbl.pid  
-> right join pssttbl  
-> on stdtbl.pid=pssttbl.pid  
-> where usttbl.prole is null and pssttbl.prole is null;  
Empty set (0.001 sec)
```

#05

```
MariaDB [dbspr]> select stdtbl.pid, pname, edu from stdtbl  
-> right join usttbl  
-> on stdtbl.pid=usttbl.pid  
-> right join pssttbl  
-> on stdtbl.pid=pssttbl.pid  
-> where usttbl.prole is not null and pssttbl.prole is not null;  
+-----+-----+-----+  
| pid | pname | edu |  
+-----+-----+-----+  
| 1001 | x1    | UG   |  
+-----+-----+-----+  
1 row in set (0.001 sec)
```