

Title: How to develop Full Join Exclusion feature?

```
#01
select stdtbl.*,prole from stdtbl
left join usttbl
on stdtbl.pid=usttbl.pid;

#02
select stdtbl.*,prole from stdtbl
right join usttbl
on stdtbl.pid=usttbl.pid;

#03
select stdtbl.*,prole from stdtbl
left join usttbl
on stdtbl.pid=usttbl.pid
union
select stdtbl.*,prole from stdtbl right join usttbl
on stdtbl.pid=usttbl.pid;

#04
drop temporary table if exists stdusstbl;

#05
create temporary table if not exists stdusstbl
as
select stdtbl.*,prole from stdtbl
left join usttbl
on stdtbl.pid=usttbl.pid
where prole is null
union
select stdtbl.*,prole from stdtbl
right join usttbl
on stdtbl.pid=usttbl.pid
where prole is null;

#06
select * from stdusstbl;

#07
select stdusstbl.pid,pname, edu from stdusstbl
left join psttbl
using(pid)
where psttbl.prole is null;
```