

Title: How to develop Inner Join features(way: 01)?

#01

```
MariaDB [dbspr]> select * from stdtbl
  -> inner join ustbl
  -> using(pid);
+-----+-----+-----+
| pid | pname | edu  | prole |
+-----+-----+-----+
| 1001 | x1   | UG    | Tutor |
| 1004 | x4   | UG    | HM    |
| 1007 | x7   | UG    | Tutor |
+-----+-----+-----+
3 rows in set (0.001 sec)
```

#02

```
MariaDB [dbspr]> select * from stdtbl
  -> inner join pstbl
  -> using(pid);
+-----+-----+-----+
| pid | pname | edu  | prole |
+-----+-----+-----+
| 1001 | x1   | UG    | Coach |
| 1002 | x2   | PG    | HOD   |
| 1005 | x5   | PG    | Coach |
| 1008 | x8   | PG    | HOD   |
+-----+-----+-----+
4 rows in set (0.001 sec)
```

#03

```
MariaDB [dbspr]> select * from stdtbl
  -> inner join ustbl
  -> using(pid)
  -> inner join pstbl
  -> using(pid);
+-----+-----+-----+-----+
| pid | pname | edu  | prole | prole |
+-----+-----+-----+-----+
| 1001 | x1   | UG    | Tutor | Coach |
+-----+-----+-----+-----+
1 row in set (0.001 sec)
```