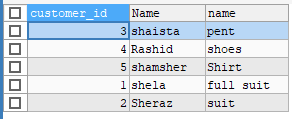
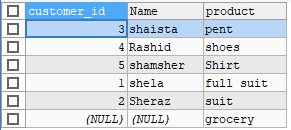
1. **INNER JOIN:**

**SELECT O.`customer\_id`,P.`Name`,i.`name` from ITEM I inner join orders O on O.`item\_id`=i.`item\_id` INNER join PERSON P on O.`customer\_id`=P.`customer\_id`;**

****

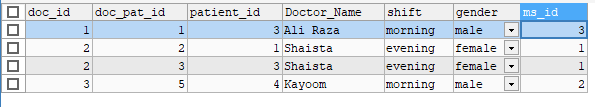
**2.LEFT JOIN:**

**SELECT O.`customer\_id`,P.`Name`,i.`name` product from ITEM I left join orders O on O.`item\_id`=i.`item\_id` left join PERSON P on O.`customer\_id`=P.`customer\_id`;**

****

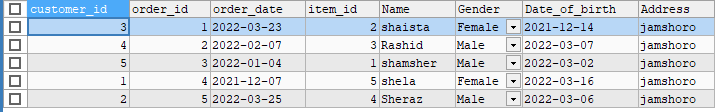
**3.RIGHT JOIN**

**SELECT O.`customer\_id`,P.`Name`,i.`name` product from ITEM I right join orders O on O.`item\_id`=i.`item\_id` right join PERSON P on O.`customer\_id`=P.`customer\_id`;**

****

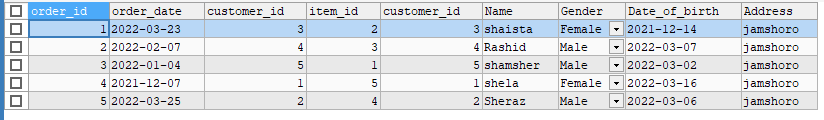
**4.NATURAL JOIN:**

**SELECT \* from orders O natural join PERSON P;**

****

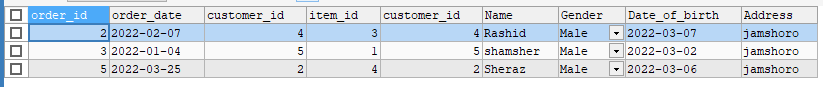
**5.CROSS JOIN:**

**SELECT \* from orders O cross join PERSON P on O.`customer\_id`=P.`customer\_id` ;**

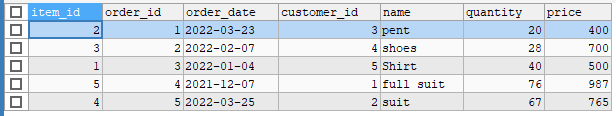
****

**6.EQUIJOINS**

**1.** **SELECT \* from orders O join PERSON P where O.`customer\_id`=P.`customer\_id` and gender='male' ;**

****

1. **SELECT \* from orders O join item i using(item\_id) ;**

****

**3.** **SELECT o.`customer\_id`,p.`Name`,p.`Gender`,o.`order\_date`,p.`Address` ,i.`name` product,i.`price` from orders O join PERSON P on O.`customer\_id`=P.`customer\_id` join item i on O.`item\_id`=i.`item\_id` order by o.`customer\_id` ;**

