

```
--1
select Orders.order_id,
Customers.customer_id, Orders.item from Orders inner join Customers On
Orders.customer_id = Customers.customer_id;
```

Output:

order_id	customer_id	item
1	4	Keyboard
2	4	Mouse
3	3	Monitor
4	1	Keyboard
5	2	Mousepad

```
--2
select Customers.customer_id, first_name, amount from Customers inner join orders on
Customers.customer_id = Orders.customer_id;
```

Output:

customer_id	first_name	amount
4	John	400
4	John	300
3	David	12000
1	John	400
2	Robert	250

```
--3
select Customers.customer_id, first_name, amount, age from Customers left join orders on
Customers.customer_id = Orders.customer_id;
```

Output:

customer_id	first_name	amount	age
1	John	400	31
2	Robert	250	22
3	David	12000	22
4	John	300	25
4	John	400	25
5	Betty		28

--4

```
select * from Orders left join Customers on Customers.customer_id = Orders.customer_id;
```

Output:

order_id	item	amount	customer_id	customer_id	first_name	last_name	age	country
1	Keyboard	400	4	4	John	Reinhardt	25	UK
2	Mouse	300	4	4	John	Reinhardt	25	UK
3	Monitor	12000	3	3	David	Robinson	22	UK
4	Keyboard	400	1	1	John	Doe	31	USA
5	Mousepad	250	2	2	Robert	Luna	22	USA

--5

```
select Customers.customer_id, first_name, last_name, amount from Customers, Orders;
```

Output:

customer_id	first_name	last_name	amount
1	John	Doe	400
1	John	Doe	300
1	John	Doe	12000
1	John	Doe	400
1	John	Doe	250
2	Robert	Luna	400
2	Robert	Luna	300
2	Robert	Luna	12000
2	Robert	Luna	400
2	Robert	Luna	250
3	David	Robinson	400
3	David	Robinson	300
3	David	Robinson	12000
3	David	Robinson	400
3	David	Robinson	250
4	John	Reinhardt	400
4	John	Reinhardt	300
4	John	Reinhardt	12000
4	John	Reinhardt	400
4	John	Reinhardt	250
5	Betty	Doe	400
5	Betty	Doe	300
5	Betty	Doe	12000
5	Betty	Doe	400
5	Betty	Doe	250