

```
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

```
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

```
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

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

Output

Error: RIGHT and FULL OUTER JOINs are not currently supported

```
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
1	Keyboard	400	4	4	John	Reinhardt
2	Mouse	300	4	4	John	Reinhardt
3	Monitor	12000	3	3	David	Robinson
4	Keyboard	400	1	1	John	Doe
5	Mousepad	250	2	2	Robert	Luna

Output

	amount	customer_id	customer_id	first_name	last_name	age	country
d	400	4	4	John	Reinhardt	25	UK
	300	4	4	John	Reinhardt	25	UK
	12000	3	3	David	Robinson	22	UK
d	400	1	1	John	Doe	31	USA
id	250	2	2	Robert	Luna	22	USA

```
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
-	- .	-	- - -

Output			
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

Output

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

```
select first_name, amount
```

```
from Customers, Orders;
```

Output

first_name	amount
John	400
John	300
John	12000
John	400
John	250
Robert	400
Robert	300
Robert	12000

Output

Robert	400
Robert	250
David	400
David	300
David	12000
David	400
David	250
John	400
John	300
John	12000

Output

John	12000
John	400
John	250
Betty	400
Betty	300
Betty	12000
Betty	400
Betty	250