

|        |       |            |
|--------|-------|------------|
| 500152 | 90001 | 2019/11/23 |
| 500153 | 90004 | 2019/11/24 |

So, as we run the MySQL query for Inner Join with:

```
SELECT suppliers.supplier_id, suppliers.supplier_name,
orders.order_date
FROM suppliers
INNER JOIN orders
ON suppliers.supplier_id = orders.supplier_id;
```

The result comes out as:

| SUPPLIER_ID | NAME            | ORDER_DATE |
|-------------|-----------------|------------|
| 90000       | IBM             | 2019/11/22 |
| 90001       | Hewlett Packard | 2019/11/23 |

Only two supplier\_id matches with 90000 & 90001 exist in both tables and rest are omitted.

## MySQL Left Join

Also known as a Left Outer Join, this join takes all rows from the left side table in the ON condition and matching rows from the other table satisfy the condition.

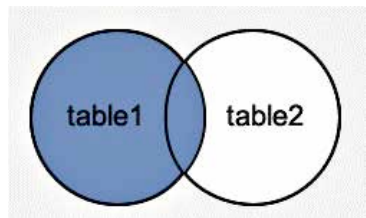
```
SELECT columns
FROM table1
LEFT [OUTER] JOIN table2
ON table1.column = table2.column;
```

A graphical representation of MySQL left join with table1 and table2. Here, MySQL Left Join will retrieve results from table 1 and matching records from table 2 respectively.

Here is a practical learning example for MySQL left Join. We are taking two tables with supplier and order fields. And We will run a

MySQL Left Join that will take all values from the supplier table and only the matching values from the order table. In case there are some missing values than the result will display the result as <null>.

Supplier table has following values with supplier\_id and supplier\_name:



The image shows Left Join result in the shaded region.