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MySQL implements the Union query but not the Intersect operation nor the Minus operation directly. You can use subqueries to implement these.

## 1. Implementing an Intersect

The Intersect operator returns rows which are in both of the select result sets.

Suppose we want to return HW items purchased both in Nov and in Dec of any year

This would be the INTERSECT Query (THIS DOES NOT WORK IN MYSQL)

```
Select prod_id, catg_id, prod_name
From prd_products
Join oe_order_details using (prod_id)
Join oe_order_headers using (ord_id)
Where catg_id = 'HW'
and extract(month from ord_date) = 11
INTERSECT
Select prod_id, catg_id, prod_name
From prd_products
Join oe_order_details using (prod_id)
Join oe_order_headers using (ord_id)
Where catg_id = 'HW'
and extract(month from ord_date) = 12
;
```

#### Demo 01: Implementing an intersection

```
Select prod_id, catg_id, prod name
  From a prd.products
  V prod id in (
     Select prod id
     From a oe.order details
     Join a oe.order headers using (ord id)
     Where catg_id = "HW'
     and extract (month from ord date) = 11 )
  and prod id in (
     Select prod id
     From a oe.order details
     Join a oe.order headers using (ord id)
     Where catg id = \overline{\ }HW'
     and extract (month from ord date) = 12 )
+----+
| prod_id | catg_id | prod name
+----+
   1080 | HW | Cornpopper |
1100 | HW | Blender |
1110 | HW | Pancake griddle |
```

# 2. Implementing a Minus

The Minus operator returns rows which are in one of the select result sets but not the other. The Minus operator is not commutative.

This shows HW items that were purchased in Nov but not in Dec. But MySQL does not support the MINUS syntax. (THIS DOES NOT WORK IN MYSQL)

```
Select prod_id, catg_id, prod_name
From a_prd.products
Join a_oe.order_details using (prod_id)
Join a_oe.order_headers using (ord_id)
Where catg_id = 'HW'
and extract(month from ord_date) = 11
MINUS
Select prod_id, catg_id, prod_name
From a_prd.products
Join a_oe.order_details using (prod_id)
Join a_oe.order_headers using (ord_id)
Where catg_id = 'HW'
and extract(month from ord_date) = 12
;
```

### Demo 02: Implementing a Minus: This shows HW items that were purchased in Nov but not in Dec

```
Select prod id, catg id, prod name
  From a prd.products
  Where prod_id in (
          Select prod id
          From a oe.order details
          Join a oe.order headers using (ord id)
          Where catq id = 'HW'
          and extract (month from ord date) = 11 )
  and prod id NOT in (
          Select prod id
          From a oe.order details
          Join a oe.order headers using (ord id)
          Where catg id = 'HW'
          and extract(month from ord_date) = 12 )
+----+
| prod_id | catg_id | prod_name |
+----+
 1000 | HW | Hand Mixer |
1070 | HW | Iron |
   1071 | HW | Iron
+----+
```

#### Demo 03: This shows HW items that were purchased in Dec but not in Nov