

*7- Retrieve all orders placed on June 6 of any year, along with the customer city, customer state.*

```
select order_id, customer_city, customer_state, order_purchase_timestamp  
from orders join customers using(customer_id)  
where month(order_purchase_timestamp) = 6 and day(order_purchase_timestamp) = 6;  
/* 3 rows returned */
```

*8- Retrieve all delivered order details along with the corresponding customer ID, city, and state. Order by customer state.*

```
select customer_id, customer_city, customer_state  
from customers join orders using(customer_id)  
where order_status = 'delivered';  
/* 347 rows returned */
```

*9- Retrieve products without any sellers and their sold products. List product ID and category.*

```
select product_id, product_category_name  
from products left join orderitems using(product_id)  
where seller_id is null;  
/* 497 rows returned */
```

*10- Find the total revenue generated from orders placed on November 12. In the revenue calculation, consider the shipping charge and price of the product.*

```
select sum(price + shipping_charges) /* Assuming shipping is a service provided by seller, otherwise price should be reduced by shipping_charges */  
from orderitems join orders using(order_id)  
where month(order_purchase_timestamp) = 11 and day(order_purchase_timestamp) = 12;  
/* 1 row returned */
```

*11- Retrieve all product orders along with their sellers and customer locations (city and state). List only the customers from the city of "Belem".*

```
select order_id, seller_id, customer_city, customer_state
from customers join orders using(customer_id) join orderitems using (order_id)
where customer_city = 'Belem';
/* 4 rows returned */
```

*12- Identify the top 5 most expensive products, but only if they have been purchased at least 3 times.*

```
select max(price), product_id, count(order_id) as times_purchased
from orderitems
group by product_id
having times_purchased >= 3
order by max(price) desc
limit 5;
/* 5 rows returned */
```

*13- Find the number of orders per purchase month. Which month has the lowest number of orders? List the purchase month and the number of orders.*

```
select count(order_id) as num_orders, month(order_purchase_timestamp) as purchased_month
from orders
group by purchased_month
order by num_orders;
/* 12 rows returned */
```

*14- How much time did it take for you to finish?*

1 h 20 mins