1. SELECT count(\*) FROM orders WHERE category\_id = 2 ; 23 orders
2. SELECT count (\*) FROM orders WHERE category\_id in (2,4,5); 66 orders
3. SELECT count (\*) FROM orders WHERE price > 35； 71 orders
4. SELECT count(\*) FROM orders WHERE date\_of\_birth < 1980-01-01 AND newsletter = 1; 35 orders
5. SELECT count(\*) FROM orders WHERE `customer\_firstname` = "Davenport" OR `customer\_surname` = "Davenport"; 7 orders
6. SELECT \* FROM orders WHERE `customer\_firstname` LIKE "Br%"; Brenda
7. SELECT \* FROM `orders` WHERE `category\_id` = 3 ORDER BY `price` DESC;
8. SELECT `trans\_date` as 'Transaction Date', `price` as 'Price', `promo\_code` as 'Promotion Code' FROM `orders`;
9. SELECT CONCAT(UPPER(`customer\_surname`) ,' ' , `customer\_firstname`) as 'Customer Name', `county` as 'Country' FROM `orders`
10. SELECT `category\_id`, AVG(`price`), MIN(`price`), MAX(`price`) FROM `orders` GROUP BY `category\_id`
11. SELECT category\_name, count(orders.id) as "Total order", sum(price) as "Total sales" from orders join categories on (orders.category\_id=categories.id) group by category\_name;
12. SELECT \* FROM (`orders` o JOIN `promotions` p ON ( o.promo\_code = p.code )) JOIN `categories` c ON ( o.category\_id = c.id );