 Write an SQL query to display unique job titles from the employees table.

 How do you insert a new record into a table named customers with columns id, name, and city?

 Write an SQL query to count the number of employees in each department from an employees table. Use GROUP BY.

 How would you filter the above result to show only departments with more than 10 employees? Use the HAVING clause.

 Write an SQL query to display the total sales for each customer, grouping by customer\_id from a sales table.

 How do you select distinct values of a column country from a table suppliers?

 Write a query to order the employees table by salary in descending order.

 How do you update a record in the employees table to set the salary of employee ID 5 to 6000?

 Write a query to find the number of products in each category from a products table. Use GROUP BY.

 How would you sort the result of the above query by the number of products in ascending order?

 Write a query to insert a record into a sales table with columns sale\_id, product\_id, customer\_id, and quantity.

 How do you select all the records from a sales table but remove duplicate rows?

 Write a query to count the distinct number of cities in which customers live from a customers table.

 How do you filter out the top 5 employees with the highest salaries from an employees table?

 Write a query to find the total salary paid to employees, grouped by department. Use GROUP BY.

 Write a query to display customers who made more than 5 purchases, grouping by customer\_id and using HAVING.

 Write an SQL query to insert multiple records into a table departments with columns id, name, and location.

 How do you select records from an orders table where the total price is greater than 1000? Use WHERE.

 Write a query to order a list of customers by their last name alphabetically, but show those from USA first.

 How do you select the maximum value of the salary column from the employees table?