## **SQL Practice Questions – HAVING Clause**

- 1) Write a SQL query to count the number of duplicate first name as duplicate\_count in the employee table.
- 2) Find the departments with more than 5 employees as total\_employees from the employee table.
- 3) Determine the department with an average salary greater than 50000 as average\_salary from the employee table.
- 4) Determine the department with at least 3 employees earning a salary of 30000 or more **total\_employees** from as the **employee** table.

- 5) Find the departments with a maximum salary greater than 60000 as max\_salary from the employee table.
- 6) Find the department where the highest salary (as **highest\_salary**) is at least twice the lowest salary (as **lowest\_salary**) in the **employee** table.
- 7) Determine the department with at least 5 employees (as total\_employees) where the total salary expense (as total\_salary\_expense) is greater than 100000 in the employee table.
- 8) Determine the department where the average salary (as average\_salary) is within the range of 20000 to 50000 (inclusive) in the employee table.

Determine the departments with more than 4 employees (as total\_employees) where the difference between the maximum and minimum salary is greater than 25000 (salary\_difference) from the employee table.

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