Extended SQL Practice Set

Generated on 2025-06-07

[Easy - SQL Practice]

- 1. Write a query to list all customers from the 'customers' table.
- 2. Fetch all orders placed in the last 30 days.
- 3. Insert a new product into the 'products' table with all fields filled.
- 4. Update a customer's email using their customer ID.
- 5. Delete all records from 'temp_data' table.

[Medium - SQL Practice]

- 6. Retrieve all employees who earn more than the average salary.
- 7. Get the count of customers in each city.
- 8. List all products with their category names using JOIN.
- 9. Find customers who have never placed an order.
- 10. Write a query using a subquery to get the highest-paid employee per department.

[Hard - SQL Practice]

- 11. Use a CTE to find the third highest salary from the 'salaries' table.
- 12. Rank employees based on salary in descending order within each department.
- 13. Create a view to display employee names and their total sales amount.
- 14. Write a query to return orders that contain more than 3 products.
- 15. Write a query to return the running total of daily sales.