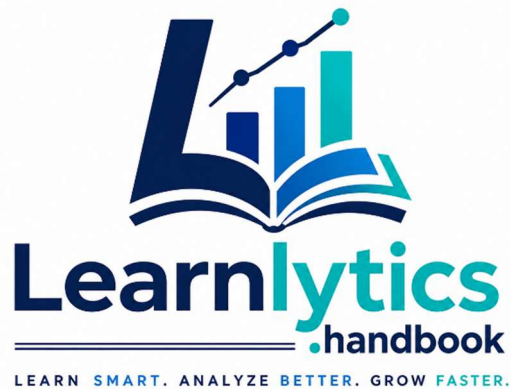




SQL FOR DATA ANALYSTS

A Complete 10-Unit Interview-base Question Guide

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UNIT 1 — Interview Base Unit Tests

The Core Foundation: SELECT, WHERE, ORDER BY

SQL for Data Analysts | Learnlytics.handbook | 2026

LEVEL 1: Warmup Test — 10 Basic Questions

LEVEL 2: Interviewer Test — 10 Intermediate + Semi Advance Questions

Instructions

Note: Do not skip the struggle! Force yourself to write the code and explanations for the Descriptive, Scenario-Based, and Coding questions first. Once you have completed the test, check your work against the detailed solutions provided in the **SQL Interview Base Answer Sheet PDF**.

- Attempt all 20 questions across the three levels before checking answers.
- MCQ: Circle or write the letter of the best option.
- Descriptive / Scenario questions: Write your answer in the provided box.
- Coding questions: Write your SQL query in the code box (any SQL dialect).
- Topics: SELECT, DISTINCT, WHERE, Comparison & Logical Operators, BETWEEN, IN, LIKE, ORDER BY, LIMIT/TOP, Aliases.

Total: 20 Questions | 2 Levels | Unit 1 (Topics 1.1 – 1.10)

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Level 1: Warmup Test — 10 Basic Questions

MCQs | Descriptive | Scenario-Based | Coding | Database Coding

MCQ QUESTIONS (3 Questions)

Choose the single best answer.

Q1 MCQ — Topic: Basic SELECT Syntax

Which SQL keyword is used to retrieve all columns from a table called employees?

A. <code>SELECT employees;</code>	B. <code>SELECT * FROM employees;</code>
C. <code>GET ALL FROM employees;</code>	D. <code>FETCH employees.*;</code>

Q2 MCQ — Topic: WHERE Clause & Comparison Operators

An analyst wants all orders where order_amount is more than 5000. Which WHERE clause is correct?

A. <code>WHERE order_amount = 5000</code>	B. <code>WHERE order_amount <> 5000</code>
C. <code>WHERE order_amount > 5000</code>	D. <code>WHERE order_amount < 5000</code>

Q3 MCQ — Topic: ORDER BY Default Sort

What is the default sort direction of ORDER BY in SQL when no ASC or DESC keyword is written?

A. Descending (Z to A, 9 to 1)	B. Random – database decides
C. Ascending (A to Z, 1 to 9)	D. Order of insertion into the table

DESCRIPTIVE QUESTION (1 Question)

Q4 Descriptive — Topic: Column Aliases (AS)

Explain the purpose of column aliases in SQL. Why should a data analyst use the AS keyword in SELECT statements? What is the difference between aliasing a column in a query result and actually renaming the column in the database table?

Answer: Your Answer (Write below)

SCENARIO-BASED DESCRIPTIVE QUESTIONS (2 Questions)

Q5 Scenario-Based — Topic: WHERE + Logical Operators

Scenario: You are a data analyst at a retail bank. Your manager asks you to find all customers from Mumbai with a balance greater than Rs.1,00,000 whose account status is NOT 'Suspended'.

Describe how you would write the WHERE clause. Which logical operators would you use, and why is each necessary?

Answer: Your Answer (Write below)

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Q6 Scenario-Based — Topic: SELECT DISTINCT

Scenario: You work at an e-commerce company with an orders table (order_id, customer_id, product_category, city, order_amount). Your manager asks: 'How many unique cities are our customers ordering from?'

Why is SELECT DISTINCT city FROM orders the right approach here? What would happen with SELECT city FROM orders? How does DISTINCT differ from GROUP BY for this question?

Answer: Your Answer *(Write below)*

CODING QUESTIONS — SQL (2 Questions)

Q7 Coding — Topic: *SELECT + Aliases + ORDER BY*

Write a SQL query on the employees table to retrieve first_name (alias: 'First Name'), last_name (alias: 'Last Name'), and salary (alias: 'Annual Salary'). Sort by salary from highest to lowest.

SQL Query: Write your SQL query here *(Write your SQL below)*

Q8 Coding — Topic: *WHERE + BETWEEN + IN*

Write a SQL query on the products table (product_id, product_name, category, price, stock_qty) to find all products priced between 500 and 2000 (inclusive) AND in category 'Electronics', 'Mobile', or 'Accessories'. Show product_name, category, price only.

SQL Query: Write your SQL query here *(Write your SQL below)*

DATABASE SCENARIO-BASED CODING (2 Questions)

Q9 Database Coding — Topic: WHERE + LIKE + LIMIT

Database: A hospital table patients has columns: patient_id, full_name, city, doctor_name, admission_date, discharge_date.

Task: Find the 5 most recently admitted patients whose doctor's name starts with 'Dr. S'. Show patient_id, full_name, doctor_name, admission_date. Sort newest admission first.

SQL Query: Write your SQL query here *(Write your SQL below)*

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Q10 Database Coding — Topic: SELECT DISTINCT + WHERE + ORDER BY

Database: A logistics table shipments has columns: shipment_id, origin_city, destination_city, carrier, status, shipment_date.

Task: Get a unique list of all destination cities where at least one shipment has status 'Delayed'. Sort cities alphabetically.

SQL Query: Write your SQL query here *(Write your SQL below)*

--

Level 2: Interviewer Test — 10 Intermediate Questions

MCQs | Descriptive | Scenario-Based | Coding | Database Coding

MCQ QUESTIONS (2 Questions)

Choose the single best answer.

Q11 MCQ — Topic: LIKE Wildcards

An analyst writes: WHERE product_code LIKE 'INV_2024%'. Which of the following product_code values would this query INCLUDE in the results?

A. INVX2024001	B. INV-2024-102
C. INV_2024_305	D. 2024_INV_001

Q12 MCQ — Topic: AND/OR Operator Precedence

What does this WHERE clause return? WHERE city = 'Delhi' OR city = 'Mumbai' AND salary > 80000

A. All Delhi rows, plus Mumbai rows where salary > 80000	B. Only rows where city is Delhi or Mumbai AND salary > 80000
C. Only Delhi rows where salary > 80000	D. All rows from Delhi and all rows from Mumbai regardless of salary

DESCRIPTIVE QUESTIONS (2 Questions)

Q13 Descriptive — Topic: BETWEEN vs >= AND <=

A junior analyst writes: WHERE order_date >= '2024-01-01' AND order_date <= '2024-03-31'. A senior suggests using BETWEEN instead. Explain: (a) Are the results identical? (b) What are BETWEEN's boundary value rules? (c) When would you prefer one syntax over the other?

Answer: Your Answer *(Write below)*

Q14 Descriptive — Topic: IN vs OR + NOT IN Pitfall

Compare these two queries — are results identical? Which is preferred in production SQL and why? Query A: WHERE dept = 'HR' OR dept = 'Finance' OR dept = 'Legal'. Query B: WHERE dept IN ('HR','Finance','Legal'). Also describe one critical pitfall when using NOT IN with a subquery.

Answer: Your Answer *(Write below)*

SCENARIO-BASED DESCRIPTIVE QUESTIONS (2 Questions)

Q15 Scenario-Based — Topic: LIKE Pattern Matching for Data Audit

Scenario: You are a data quality analyst at a telecom company. 2 million customer records were imported into raw_customers. You suspect emails have formatting errors — missing '@', extra spaces, wrong domains.

Describe how to use LIKE, %, and _ to: (a) Find records missing '@' in the email column. (b) Find emails ending with '@gmail.com'. (c) Explain the difference between '%gmail%' and '%@gmail.com' as filters.

Answer: Your Answer (Write below)

Q16 Scenario-Based — Topic: ORDER BY + LIMIT for Rankings

Scenario: You are a sales analyst at an FMCG company. Your VP wants 'Top 10 highest-revenue products this quarter' every Monday. The products table has: product_id, product_name, category, quarterly_revenue, units_sold.

Describe your approach: (a) Which clauses in which order? (b) How to handle ties in quarterly_revenue? (c) How to change the query to return 'Bottom 10 worst-performing products' instead?

Answer: Your Answer (Write below)

CODING QUESTIONS — SQL (2 Questions)

Q17 Coding — Topic: LIKE + BETWEEN + ORDER BY

Write a SQL query on the customers table (customer_id, full_name, email, city, registration_date) to find customers who: registered between 1 Jan 2023 and 31 Dec 2023 (inclusive), AND have an email ending with '@outlook.com'. Return full_name, email, city, registration_date. Sort by registration_date newest first.

SQL Query: Write your SQL query here *(Write your SQL below)*

Q18 Coding — Topic: NOT IN + ORDER BY + LIMIT + Alias

Write a query on orders (order_id, customer_id, product_name, status, order_amount, order_date) to find the 10 most expensive orders NOT in status 'Cancelled' or 'Returned'. Return order_id, product_name, order_amount aliased as 'Order Value', status. Sort by order_amount descending.

SQL Query: Write your SQL query here *(Write your SQL below)*

DATABASE SCENARIO-BASED CODING (2 Questions)

Q19 Database Coding — Topic: Multi-Condition WHERE + LIKE + ORDER BY

Database: HR table employees has: emp_id, full_name, department, designation, salary, hire_date, city.

Task: Find all employees with 'Analyst' in their designation, in the 'IT' or 'Data' department, earning more than Rs.70,000. Sort by salary highest first. Return emp_id, full_name, designation, department, salary.

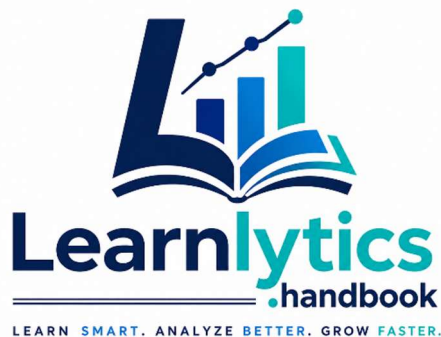
SQL Query: Write your SQL query here *(Write your SQL below)*

Q20 Database Coding — Topic: BETWEEN + IN + ORDER BY + LIMIT

Database: Pharma table drug_sales has: sale_id, drug_name, region, sale_date, units_sold, revenue, sales_rep.

Task: Find top 5 highest-revenue sales in Q1 2024 (Jan-Mar 2024) from regions 'North', 'South', or 'West'. Show sale_id, drug_name, region, sale_date, revenue aliased as 'Q1 Revenue'. Sort by revenue descending.

SQL Query: Write your SQL query here *(Write your SQL below)*



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UNIT 1 — Interview Base Unit Tests Answers

The Core Foundation: SELECT, WHERE, ORDER BY
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MCQ ANSWER KEY

Answers for Multiple Choice Questions Only | All Three Levels

Q1	Level 1	Topic: Basic SELECT Syntax	Correct Answer: B
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Explanation: `SELECT * FROM employees;` is the correct ANSI SQL syntax. The asterisk (*) wildcard selects all columns. The other options use `GET` (not SQL), `FETCH` (not standard SELECT), or are missing `FROM`.

Q2	Level 1	Topic: WHERE + Comparison Operators	Correct Answer: C
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Explanation: `WHERE order_amount > 5000` returns rows strictly greater than 5000. Option A uses `=` (exact match only), B uses `<>` (not equal), and D is contradictory – a value cannot be both `>= 5000` AND `< 5000`.

Q3	Level 1	Topic: ORDER BY Default Direction	Correct Answer: C
----	---------	-----------------------------------	-------------------

Explanation: SQL's `ORDER BY` defaults to `ASC` (Ascending – A to Z, 1 to 9) when no direction keyword is specified. You must explicitly write `DESC` to sort in descending order.

Q11	Level 2	Topic: LIKE Wildcards	Correct Answer: C
-----	---------	-----------------------	-------------------

Explanation: `'INV_2024_305'` matches `'INV_2024%'` – the `_` in the pattern matches the underscore character in the value (as a single-character wildcard), and `%` matches `'305'`. `'INVS2024001'` and `'INV-2024-102'` don't start with `'INV_2024'`. `'2024_INV_001'` doesn't start with `'INV'`.

Q12	Level 2	Topic: AND/OR Operator Precedence	Correct Answer: A
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Explanation: `AND` has higher precedence than `OR`. SQL evaluates: `city='Delhi' OR (city='Mumbai' AND salary>80000)`. Result: ALL Delhi rows PLUS only Mumbai rows where salary exceeds 80,000. Without parentheses the `AND` binds before `OR` – a classic precedence trap.

Level 1: Warmup Test

MCQs | Descriptive | Scenario-Based | Coding | Database Coding

DESCRIPTIVE QUESTION (1 Question)

Q4 Descriptive — Topic: Column Aliases (AS)

Explain the purpose of column aliases in SQL. Why should a data analyst use the AS keyword in SELECT statements? What is the difference between aliasing a column in a query result and actually renaming the column in the database table?

Answer: Your Answer (Write below)

When I think about column aliases, I look at them as temporary nicknames for our data output. The main purpose of the AS keyword is to make the results more readable and intuitive for whoever is looking at the report. Why use it? Often, we write queries with calculations or aggregations like `SUM(revenue) - SUM(cost)`. Without an alias, the column header in the result will literally be that whole ugly formula. By adding `AS net_profit`, the output instantly becomes clean and professional. The critical difference between aliasing and actually renaming a column is permanence. Aliasing only affects the display of that specific query's output—it's entirely superficial. Renaming a column using an `ALTER TABLE` statement fundamentally changes the database schema itself, which affects every future query and application connected to that table.

```
-- Aliasing just for this output
SELECT first_name, (salary * 0.10) AS bonus
FROM employees;
```

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SCENARIO-BASED DESCRIPTIVE QUESTIONS (2 Questions)

Q5 Scenario-Based — Topic: WHERE + Logical Operators

Scenario: You are a data analyst at a retail bank. Your manager asks you to find all customers from Mumbai with a balance greater than Rs.1,00,000 whose account status is NOT 'Suspended'.

Describe how you would write the WHERE clause. Which logical operators would you use, and why is each necessary?

Answer: Your Answer (Write below)

For this scenario, I need to filter the data down using three specific conditions. To tie them all together, I would use the AND operator because the manager wants customers who meet *all* these criteria simultaneously.

Here is how I would write the WHERE clause:

```
WHERE city = 'Mumbai'  
      AND balance > 100000  
      AND status != 'Suspended'
```

Q6 Scenario-Based — Topic: SELECT DISTINCT

Scenario: You work at an e-commerce company with an orders table (order_id, customer_id, product_category, city, order_amount). Your manager asks: 'How many unique cities are our customers ordering from?'

Why is SELECT DISTINCT city FROM orders the right approach here? What would happen with SELECT city FROM orders? How does DISTINCT differ from GROUP BY for this question?

Answer: Your Answer (Write below)

If the manager wants to know the *unique* cities, SELECT DISTINCT city FROM orders is the perfect approach because it explicitly filters out duplicate values in the result set.

If I just ran SELECT city FROM orders, the database would return a row for every single order. If 5,000 orders came from Bangalore, 'Bangalore' would print 5,000 times, which doesn't answer the manager's question. While GROUP BY city would technically yield the exact same visual list of unique cities, DISTINCT is semantically cleaner when we aren't doing any math. I prefer to save GROUP BY for when I need to perform aggregations, like counting *how many* orders came from each city.

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CODING QUESTIONS — SQL (2 Questions)

Q7 Coding — Topic: SELECT + Aliases + ORDER BY

Write a SQL query on the employees table to retrieve first_name (alias: 'First Name'), last_name (alias: 'Last Name'), and salary (alias: 'Annual Salary'). Sort by salary from highest to lowest.

SQL Query: Write your SQL query here (Write your SQL below)

For this one, I just need to map the aliases properly and ensure the sort goes from highest to lowest using DESC.


```

SELECT
  first_name AS 'First Name',
  last_name AS 'Last Name',
  salary AS 'Annual Salary'
FROM
  employees
ORDER BY
  salary DESC;

```

Q8 Coding — Topic: WHERE + BETWEEN + IN

Write a SQL query on the products table (product_id, product_name, category, price, stock_qty) to find all products priced between 500 and 2000 (inclusive) AND in category 'Electronics', 'Mobile', or 'Accessories'. Show product_name, category, price only.

SQL Query: Write your SQL query here (Write your SQL below)

This is a great place to use BETWEEN and IN because they make the query much more readable than stringing together a bunch of > = and OR statements.

```

SELECT
  product_name,
  category,
  price
FROM
  products
WHERE
  price BETWEEN 500 AND 2000
  AND category IN ('Electronics', 'Mobile', 'Accessories');

```

DATABASE SCENARIO-BASED CODING (2 Questions)

Q9 Database Coding — Topic: WHERE + LIKE + LIMIT

Database: A hospital table patients has columns: patient_id, full_name, city, doctor_name, admission_date, discharge_date.

Task: Find the 5 most recently admitted patients whose doctor's name starts with 'Dr. S'. Show patient_id, full_name, doctor_name, admission_date. Sort newest admission first.

SQL Query: Write your SQL query here (Write your SQL below)

To find doctors starting with 'Dr. S', I'll use the LIKE operator with the % wildcard. To get the most recent admissions, sorting the date descending and limiting to 5 handles the logic perfectly.

```

SELECT
  patient_id,
  full_name,
  doctor_name,
  admission_date
FROM
  patients
WHERE
  doctor_name LIKE 'Dr. S%'
ORDER BY
  admission_date DESC
LIMIT 5;

```

Q10 Database Coding — Topic: SELECT DISTINCT + WHERE + ORDER BY

Database: A logistics table shipments has columns: shipment_id, origin_city, destination_city, carrier, status, shipment_date.

Task: Get a unique list of all destination cities where at least one shipment has status 'Delayed'. Sort cities alphabetically.

SQL Query: Write your SQL query here (Write your SQL below)

Here, we need unique destinations, but only for delayed shipments. I'll filter the delayed ones first, then apply DISTINCT to the destination city, and finally sort them.

```

SELECT DISTINCT
  destination_city
FROM
  shipments
WHERE
  status = 'Delayed'
ORDER BY
  destination_city ASC;

```

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Level 2: Interviewer Test

MCQs | Descriptive | Scenario-Based | Coding | Database Coding

DESCRIPTIVE QUESTIONS (2 Questions)

Q13 Descriptive — Topic: BETWEEN vs >= AND <=

A junior analyst writes: WHERE order_date >= '2024-01-01' AND order_date <= '2024-03-31'. A senior suggests using BETWEEN instead. Explain: (a) Are the results identical? (b) What are BETWEEN's boundary value rules? (c) When would you prefer one syntax over the other?

Answer: Your Answer (Write below)

When I first started writing SQL, I used to think these were just two ways of typing the exact same thing. Functionally, they do achieve the same goal, but there are a few nuances to keep in mind.

(a) Are the results identical? Yes, assuming the date logic is exact. `date >= '2024-01-01' AND date <= '2024-03-31'` will return the exact same rows as using BETWEEN.

(b) What are BETWEEN's boundary value rules? The most important thing to remember about BETWEEN is that it is **inclusive**. It includes both the start value ('2024-01-01') and the end value ('2024-03-31').

(c) When would you prefer one syntax over the other? I strongly prefer BETWEEN for standard date ranges and numbers because it is much cleaner and easier to read. However, if my dates have timestamp data attached (like 2024-03-31 14:30:00), BETWEEN '2024-01-01' AND '2024-03-31' will actually miss anything on March 31st that happened after midnight. In those cases, using `>= '2024-01-01' AND < '2024-04-01'` is the safer, more precise choice.

Q14 Descriptive — Topic: IN vs OR + NOT IN Pitfall

Compare these two queries — are results identical? Which is preferred in production SQL and why? Query A: `WHERE dept = 'HR' OR dept = 'Finance' OR dept = 'Legal'`. Query B: `WHERE dept IN ('HR','Finance','Legal')`. Also describe one critical pitfall when using NOT IN with a subquery.

Answer: Your Answer (Write below)

(a) Are the results identical? Which is preferred? The results of Query A and Query B are completely identical. However, in production SQL, Query B (using IN) is heavily preferred. From a practical standpoint, it is much easier to read, faster to type, and less prone to copy-paste errors. Plus, many database engines are optimized to evaluate an IN list faster than evaluating a long chain of separate OR conditions.

(b) The NOT IN Subquery Pitfall This is a trap I've definitely fallen into! The critical pitfall with NOT IN happens when you use it against a subquery that happens to return a NULL value. Because SQL evaluates NULL as "unknown", checking if a value is "not in" a list containing an unknown results in an unknown. The practical result? Your query will suddenly return **zero rows**, even if there are legitimate non-matching records. To avoid this, it's usually safer to use NOT EXISTS.

SCENARIO-BASED DESCRIPTIVE QUESTIONS (2 Questions)

Q15 Scenario-Based — Topic: LIKE Pattern Matching for Data Audit

Scenario: You are a data quality analyst at a telecom company. 2 million customer records were imported into raw_customers. You suspect emails have formatting errors — missing '@', extra spaces, wrong domains.

Describe how to use LIKE, %, and _ to: (a) Find records missing '@' in the email column. (b) Find emails ending with '@gmail.com'. (c) Explain the difference between '%gmail%' and '%@gmail.com' as filters.

Answer: Your Answer (Write below)

As a data quality analyst, standardizing raw inputs is a huge part of the job. The LIKE operator is my go-to tool for finding these formatting anomalies.

(a) Finding records missing '@': I would look for any string that does not contain the symbol anywhere inside it. `WHERE email NOT LIKE '%@%'`

(b) Finding emails ending with '@gmail.com': I would use the % wildcard at the very beginning to say "I don't care what comes before this, as long as it ends exactly this way." `WHERE email LIKE '%@gmail.com'`

(c) '%gmail%' vs '%@gmail.com': Using '%gmail%' is dangerous for auditing because it just looks for that sequence of letters anywhere. It would flag 'john@gmail@yahoo.com' or 'support@gmail.co.uk' as matches. Using '%@gmail.com' is much stricter—it ensures we are specifically filtering for that exact domain at the very end of the string.

Q16 Scenario-Based — Topic: ORDER BY + LIMIT for Rankings

Scenario: You are a sales analyst at an FMCG company. Your VP wants 'Top 10 highest-revenue products this quarter' every Monday. The products table has: product_id, product_name, category, quarterly_revenue, units_sold.

Describe your approach: (a) Which clauses in which order? (b) How to handle ties in quarterly_revenue? (c) How to change the query to return 'Bottom 10 worst-performing products' instead?

Answer: Your Answer (Write below)

When I get requests for "Top N" or "Bottom N" lists, my brain immediately jumps to sorting and limiting the dataset.

(a) Which clauses in which order? First, I need to sort the data using `ORDER BY quarterly_revenue DESC` (highest to lowest). Then, I restrict the output to just the first 10 rows using `LIMIT 10` at the very end of the query.

(b) Handling ties in quarterly_revenue: If the 10th and 11th products have the exact same revenue, the database will just pick one arbitrarily, which isn't great for reporting. I would add a secondary sort to break the tie logically—perhaps by whichever product moved the most volume. `ORDER BY quarterly_revenue DESC, units_sold DESC LIMIT 10;`

(c) Bottom 10 worst-performing products: This is an easy fix! I would just change the sort direction from descending to ascending. `ORDER BY quarterly_revenue ASC LIMIT 10;`

CODING QUESTIONS — SQL (2 Questions)

Q17 Coding — Topic: LIKE + BETWEEN + ORDER BY

Write a SQL query on the customers table (customer_id, full_name, email, city, registration_date) to find customers who: registered between 1 Jan 2023 and 31 Dec 2023 (inclusive), AND have an email ending with '@outlook.com'. Return full_name, email, city, registration_date. Sort by registration_date newest first.

SQL Query: Write your SQL query here *(Write your SQL below)*

```
SELECT
    full_name,
    email,
    city,
    registration_date
FROM
    customers
WHERE
    registration_date BETWEEN '2023-01-01' AND '2023-12-31'
    AND email LIKE '%@outlook.com'
ORDER BY
    registration_date DESC;
```

Q18 Coding — Topic: NOT IN + ORDER BY + LIMIT + Alias

Write a query on orders (order_id, customer_id, product_name, status, order_amount, order_date) to find the 10 most expensive orders NOT in status 'Cancelled' or 'Returned'. Return order_id, product_name, order_amount aliased as 'Order Value', status. Sort by order_amount descending.

SQL Query: Write your SQL query here *(Write your SQL below)*

```
SELECT
    order_id,
    product_name,
    order_amount AS 'Order Value',
    status
FROM
    orders
WHERE
```



```
status NOT IN ('Cancelled', 'Returned')
ORDER BY
    order_amount DESC
LIMIT 10;
```

DATABASE SCENARIO-BASED CODING (2 Questions)

Q19 Database Coding — Topic: Multi-Condition WHERE + LIKE + ORDER BY

Database: HR table employees has: emp_id, full_name, department, designation, salary, hire_date, city.

Task: Find all employees with 'Analyst' in their designation, in the 'IT' or 'Data' department, earning more than Rs.70,000. Sort by salary highest first. Return emp_id, full_name, designation, department, salary.

SQL Query: Write your SQL query here (Write your SQL below)

```
SELECT
    emp_id,
    full_name,
    designation,
    department,
    salary
FROM
    employees
WHERE
    designation LIKE '%Analyst%'
    AND department IN ('IT', 'Data')
    AND salary > 70000
ORDER BY
    salary DESC;
```

Q20 Database Coding — Topic: BETWEEN + IN + ORDER BY + LIMIT

Database: Pharma table drug_sales has: sale_id, drug_name, region, sale_date, units_sold, revenue, sales_rep.

Task: Find top 5 highest-revenue sales in Q1 2024 (Jan-Mar 2024) from regions 'North', 'South', or 'West'. Show sale_id, drug_name, region, sale_date, revenue aliased as 'Q1 Revenue'. Sort by revenue descending.

SQL Query: Write your SQL query here (Write your SQL below)

```
SELECT
    sale_id,
    drug_name,
```

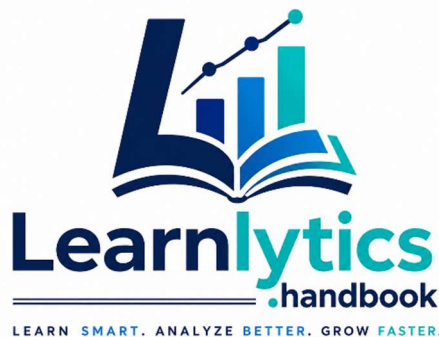
```
region,  
sale_date,  
revenue AS 'Q1 Revenue'  
FROM  
drug_sales  
WHERE  
sale_date BETWEEN '2024-01-01' AND '2024-03-31'  
AND region IN ('North', 'South', 'West')  
ORDER BY  
revenue DESC  
LIMIT 5;
```



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