

● **EASY (Basics: SELECT, WHERE, ORDER BY, simple JOIN, simple aggregates)**

- E1.** List all products in the "Beverages" category.
 - E2.** Find all customers from "Mumbai".
 - E3.** List all branches that are currently "Active".
 - E4.** Show the 10 most expensive products (by D_Mart price).
 - E5.** How many total orders have been placed?
 - E6.** Find all orders with a grand total greater than ₹5000.
 - E7.** List all distinct payment methods used.
 - E8.** Show product name along with its category name (basic JOIN).
 - E9.** Find all customers who are "Female".
 - E10.** Count how many products exist in each category.
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● **MEDIUM (Multi-table JOINS, GROUP BY + HAVING, subqueries, CASE, dates)**

- M1.** Find the total revenue generated by each branch.
- M2.** List the top 5 customers by total amount spent.
- M3.** Find products that have never been ordered.
- M4.** Find the average rating for each product.
- M5.** List all orders placed in the last 30 days (relative to 2026-07-08).
- M6.** Find customers who have placed more than 2 orders.
- M7.** Show monthly revenue trend (year-month wise total sales).
- M8.** Find the most popular payment method (by number of times used).
- M9.** List products that are nearing expiry (within next 15 days).
- M10.** For each category, find the average discount offered.
- M11.** Find the number of items returned for each return reason.
- M12.** Use CASE WHEN to label each order as 'Small' (<1000), 'Medium' (1000–5000), or 'Large' (>5000), and count how many orders fall in each bucket.
- M13.** Find branches where the status is NOT 'Active'.

M14. Find the customer(s) who gave the lowest rating (1) — show customer name and product name.

● HARD (Window functions, CTEs, correlated subqueries, ranking, running totals)

H1. Rank products within each category by price (highest first) using RANK().

H2. Find the second-highest priced product in each category (without using LIMIT).

H3. Calculate a running total of revenue for each branch, ordered by order date.

H4. Find customers who have never returned any item (correlated subquery / NOT EXISTS).

H5. Using a CTE, find the top 3 best-selling products (by quantity sold) overall.

H6. For each customer, find their most recent order date and how many days ago that was.

H7. Find the month-over-month percentage growth/decline in total revenue.

H8. Identify branches whose return rate (returns ÷ items sold) is above 15%.

H9. Find the top-selling product per branch (i.e., partition by branch, rank by quantity sold).

H10. Find customers whose total spend is above the overall average customer spend.

H11. Write a query using a self-referencing style comparison to find products priced above the average price of their own category (correlated subquery).