

Vehicle Sales Dataset (2019–2024) – MySQL

Practice Questions

- 1. Total number of vehicle sales.
- 2. Year-wise total sales amount.
- 3. Month-wise total units sold.
- 4. City-wise total revenue.
- 5. Vehicle type-wise total sales.
- 6. Brand-wise total revenue.
- 7. Fuel type-wise sales count.
- 8. Transmission-wise average sale price.
- 9. Gender-wise average purchase value.
- 10. Top 5 highest value sales.
- 11. City-wise highest single sale amount.
- 12. Year-wise growth in sales revenue.
- 13. Brand and year wise total revenue.
- 14. Vehicle type and fuel type wise sales.
- 15. Payment mode-wise total revenue.
- 16. Discount-wise impact on total sales.
- 17. Average discount per brand.
- 18. Salesperson-wise total sales amount.
- 19. Top 3 brands by revenue.
- 20. Repeat customers (multiple units purchased).
- 21. City and vehicle type wise revenue.
- 22. Electric vehicle sales trend year-wise.
- 23. Highest selling month each year.
- 24. Fuel type wise average unit price.
- 25. Year-wise total units sold.