

Uber Rides Dataset – MySQL Practice Questions

- 1. Total number of rides in the dataset.
- 2. Completed vs cancelled rides count.
- 3. City-wise total number of rides.
- 4. Year-wise total revenue (total_fare).
- 5. Month-wise total rides across all years.
- 6. City-wise average ride distance.
- 7. Payment method-wise total revenue.
- 8. Cab type-wise total rides.
- 9. Gender-wise average fare.
- 10. Peak hour vs non-peak hour revenue.
- 11. Top 5 highest fare rides.
- 12. City-wise highest single ride fare.
- 13. Cancellation reason-wise cancelled rides count.
- 14. Rides with driver rating below 4.0.
- 15. Repeat customers (more than 5 rides).
- 16. City and year wise total revenue.
- 17. Gender and cab type wise average distance.
- 18. City and peak hour wise total rides.
- 19. Month-wise cancellation rate.
- 20. Top 3 cities by total revenue.