SQL Project - OLA Use Cases Data Analysis and Insights

QUESTIONS:

- 1. Extract all data from the `trips` table.
- 2. Extract all data from the `trips_details4` table.
- 3. Extract all data from the `loc` table.
- 4. Extract all data from the `duration` table.
- 5. Extract all data from the 'payment' table.
- 6. What is the total number of trips?
- 7. What is the total number of drivers?
- 8. What is the total earnings?
- 9. How many trips were completed?
- 10. What is the total number of searches?
- 11. How many searches received estimates?
- 12. How many searches resulted in quotes?
- 13. How many quotes were received?
- 14. How many trips were canceled by drivers?
- 15. How many trips were canceled by customers?
- 16. How many OTPs were entered?
- 17. How many rides were completed?
- 18. What is the average distance per trip?
- 19. What is the average fare per trip?
- 20. What is the most distance traveled in a trip?
- 21. What is the most used payment method?
- 22. What is the payment method for the highest fare?
- 23. Which two locations had the most trips?
- 24. Who are the top 5 earning drivers?
- 25. Which duration had the most trips?
- 26. Which driver-customer pair had the most orders?
- 27. What is the search to estimate rate?
- 28. Which area had the highest trips during a specific duration?
- 29. Which area had the highest fares?