**List of Queries structure:**

1. **Basic SELECT Queries (1-20):**
   * Start with simple queries to select different columns from a single table.
   * Use WHERE clauses to filter data.
2. **Aggregate Functions (21-40):**
   * Practice using COUNT, SUM, AVG, MAX, and MIN to summarize data.
   * Group results with GROUP BY and filter with HAVING.
3. **JOIN Operations (41-60):**
   * Use INNER JOIN, LEFT JOIN, RIGHT JOIN, and FULL OUTER JOIN to combine tables.
   * Explore different join conditions and multi-table joins.
4. **Subqueries and Nested SELECTs (61-70):**
   * Write queries that use subqueries in the SELECT, FROM, and WHERE clauses.
   * Practice correlated subqueries.
5. **Data Manipulation (71-80):**
   * Insert new records, update existing ones, and delete records.
   * Use transactions to ensure data integrity.
6. **Advanced Filtering (81-90):**
   * Utilize LIKE, IN, and BETWEEN operators.
   * Work with NULL values and COALESCE function.
7. **Window Functions and Analytic Queries (91-95):**
   * Use OVER() with PARTITION BY, ORDER BY, and frame specifications.
   * Calculate running totals, rankings, and moving averages.
8. **Views, Indexes, and Stored Procedures (96-100):**
   * Create and query views.
   * Understand the impact of indexes on query performance.
   * Write basic stored procedures.

**List of all query questions**

**- question + link of query**

**- …**

**- …**

**- …**

**List of all Queries + results:**

**Question :**

**\*\*\*\*\*\*\*\*\* query**

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Link of csv file of out put**