[<u>SQL/ MONGODB/ CASSANDRA/ REDIS</u>] Essential Commands

Basic SQL Commands:

- **SELECT**: Retrieve data from a database.
- INSERT INTO: Insert data into a table.
- UPDATE: Modify existing data in a table.
- DELETE FROM: Delete data from a table.
- CREATE DATABASE: Create a new database.
- CREATE TABLE: Create a new table.
- ALTER TABLE: Modify the structure of an existing table.
- DROP TABLE: Delete a table.
- DROP DATABASE: Delete a database.
- CREATE INDEX: Create an index on a table.
- DROP INDEX: Delete an index from a table.
- TRUNCATE TABLE: Remove all rows from a table.
- DESCRIBE or DESC: Show table structure.
- **COUNT()**: Count the number of rows in a table.
- SUM(): Calculate the sum of values in a column.
- AVG(): Calculate the average of values in a column.
- MAX(): Find the maximum value in a column.
- MIN(): Find the minimum value in a column.
- **GROUP BY:** Group rows based on a column's values.
- HAVING: Filter grouped rows.
- ORDER BY: Sort rows in the result set.
- WHERE: Filter rows based on conditions.
- JOIN: Combine data from multiple tables.
- UNION: Combine the result sets of multiple SELECT statements.
- **DISTINCT**: Retrieve unique values from a column.
- LIKE: Perform pattern matching in a WHERE clause.
- IN: Specify multiple values in a WHERE clause.
- BETWEEN: Retrieve values within a range.
- NULL: Filter for NULL values.
- CASE: Perform conditional operations.
- AS: Alias columns or tables.

- LIMIT: Limit the number of rows returned.
- OFFSET: Skip a specified number of rows.
- AS: Alias columns or tables.
- LIMIT: Limit the number of rows returned.
- OFFSET: Skip a specified number of rows.

Intermediate SQL Commands:

- INNER JOIN: Return only matched rows from multiple tables.
- LEFT JOIN: Return all rows from the left table and matched rows from the right table.
- RIGHT JOIN: Return all rows from the right table and matched rows from the left table.
- FULL OUTER JOIN: Return all rows when there is a match in either the left or right table.
- SELF JOIN: Join a table with itself.
- UNION ALL: Combine the result sets of multiple SELECT statements, including duplicates.
- EXISTS: Check for the existence of rows in a subquery.
- ullet NOT EXISTS: Check for the non-existence of rows in a subquery.
- COUNT(DISTINCT()): Count distinct values in a column.
- INNER SELECT: Create a subquery within a SELECT statement.
- INSERT INTO SELECT: Insert data from one table into another based on a SELECT guery.
- UPDATE JOIN: Update rows in one table based on values from another table.
- **DELETE JOIN**: Delete rows from one table based on values from another table.
- CASE WHEN: Perform conditional logic within a query.
- COALESCE(): Return the first non-null value in a list.
- CONCAT(): Concatenate strings.
- CAST(): Convert data types.
- EXTRACT(): Extract date or time components.
- DATE functions: Perform operations on date values (e.g., DATEADD, DATEDIFF).
- WINDOW functions: Perform calculations across a set of table rows.

• TRIGGERS: Execute actions automatically when specific events occur in the database.

Advanced SQL Commands:

- INDEX types: Learn about various index types (e.g., B-tree, Hash).
- MATERIALIZED VIEWS: Precomputed views of data stored as tables.
- TRANSACTIONS: Manage atomic and consistent database operations.
- JOINS: Master complex JOINs, including multiple JOIN clauses.
- SUBQUERIES: Create and optimize subqueries.
- STORED PROCEDURES: Define and execute server-side procedures.
- FUNCTIONS: Create and use custom functions.
- TRIGGERS: Write more complex database triggers.
- VIEWS: Create and manage views for data abstraction.
- TEMPORARY TABLES: Use temporary tables for session-specific data.
- TRANSACTION ISOLATION: Understand different isolation levels (e.g., READ COMMITTED, SERIALIZABLE).
- USER MANAGEMENT: Manage database users, roles, and permissions.
- BACKUP and RESTORE: Learn database backup and restore procedures.
- OPTIMIZATION: Optimize SQL queries and database performance.
- PARTITIONING: Implement table partitioning for large datasets.
- ADVANCED AGGREGATE FUNCTIONS: Learn about additional aggregate functions (e.g., VARIANCE, STDDEV).
- JSON functions: Perform operations on JSON data.
- Regular Expressions (REGEX): Use regular expressions in SQL.
- WITH common_table_expression (CTE): Create recursive CTEs.
- Database Optimization Techniques: Learn about indexing, query optimization, and database design best practices.

NoSQL Database Commands:

MongoDB Commands:

- db.createCollection: Create a new collection.
- db.collection.insertOne: Insert a single document into a collection.

- db.collection.insertMany: Insert multiple documents into a collection.
- db.collection.find: Retrieve documents from a collection.
- db.collection.updateOne: Update a single document.
- db.collection.updateMany: Update multiple documents.
- db.collection.deleteOne: Delete a single document.
- db.collection.deleteMany: Delete multiple documents.
- db.collection.aggregate: Perform aggregation operations.
- db.collection.createIndex: Create an index on a collection.
- db.collection.dropIndex: Drop an index from a collection.
- db.collection.distinct: Find distinct values in a field.
- db.collection.countDocuments: Count documents in a collection.
- db.collection.findOneAndReplace: Find a document and replace it.
- db.collection.findOneAndUpdate: Find a document and update it.
- db.collection.find().sort(): Sort query results.
- db.collection.find().limit(): Limit the number of results.
- db.collection.find().skip(): Skip α specified number of results.
- db.collection.find().pretty(): Format query results for readabilitu.
- db.collection.bulkWrite: Perform bulk write operations.
- db.collection.find().explain("executionStats"): Get query execution statistics.
- db.collection.find().hint(): Provide index hint for queries.

Cassandra Commands:

- CREATE KEYSPACE: Create a new keyspace.
- CREATE TABLE: Create a new table.
- ALTER TABLE: Modify table structure.
- INSERT INTO: Insert data into a table.
- UPDATE: Update data in a table.
- DELETE: Delete data from a table.
- SELECT: Retrieve data from a table.
- CREATE INDEX: Create an index on a table.
- DROP KEYSPACE: Delete a keyspace.
- DROP TABLE: Delete a table.

- DESCRIBE KEYSPACES: List keyspaces.
- DESCRIBE TABLE: Describe a table.
- TRUNCATE TABLE: Remove all data from a table.
- BATCH: Perform batch operations.
- ALLOW FILTERING: Allow filtering in SELECT queries.

Redis Commands:

- SET: Set a key-value pair.
- GET: Get the value associated with a key.
- DEL: Delete a key.
- EXPIRE: Set a key's time to live in seconds.
- INCR: Increment the integer value of a key.
- DECR: Decrement the integer value of a key.
- **HSET**: Set the field of a hash.
- HGET: Get the value of a hash field.
- HMSET: Set multiple hash fields.
- HMGET: Get multiple hash fields.
- HGETALL: Get all fields and values of a hash.
- RPUSH: Append a value to a list.
- LPOP: Remove and return the first element of a list.
- ZADD: Add a member to a sorted set.
- ZRANGE: Return a range of members in a sorted set.
- ZSCORE: Get the score of a member in a sorted set.
- SADD: Add a member to a set.
- SMEMBERS: Get all members of a set.
- SORT: Sort elements in a list, set, or sorted set.
- PUBLISH: Publish a message to a channel.
- SUBSCRIBE: Subscribe to a channel.
- UNSUBSCRIBE: Unsubscribe from a channel.
- PSUBSCRIBE: Subscribe to patterns in channels.
- PUNSUBSCRIBE: Unsubscribe from patterns in channels.

Advanced NoSQL Commands:

- MapReduce (MongoDB): Perform MapReduce operations.
- Cassandra Secondary Indexes: Create and use secondary indexes.

- Cassandra Batch Statements: Execute batch operations.
- Redis Pub/Sub: Publish/Subscribe to multiple channels.
- Redis Transactions: Perform multi-command transactions.
- Redis Pipeline: Execute multiple commands in a pipeline.
- MongoDB Aggregation Pipeline: Create complex aggregations.
- Cassandra User-defined Functions (UDFs): Create and use UDFs.
- Cassandra Materialized Views: Create materialized views.
- Redis Lua Scripting: Write and execute Lua scripts.
- MongoDB Geospatial Queries: Perform geospatial gueries.
- Redis Streams: Work with streams and consumer groups.
- Redis Sentinel: Monitor and manage Redis high availability.
- Cassandra TTL (Time To Live): Set TTL on data.
- Cassandra Compaction Strategies: Configure data compaction.
- MongoDB Change Streams: Listen for changes in a collection.
- MongoDB Full-Text Search: Perform text-based searches.
- Cassandra SASI Indexes: Use secondary indexes for search.
- Redis Cluster: Set up a Redis cluster for high availability.
- Cassandra Materialized Views with TTL: Combine materialized views with TTL.
- MongoDB Atlas: Manage MongoDB in the cloud.
- Cassandra Repair: Repair data inconsistencies in Cassandra.
- Redis Cluster Failover: Handle failover in a Redis cluster.
- Cassandra Backups and Restores: Perform backups and restores.
- MongoDB Security: Configure security settings.
- Redis Security: Secure Redis instances.
- Cassandra Authentication and Authorization: Implement authentication and authorization.