



Checkpoint #1

Database Management System Development

Reported By:

GROUP Informixika.3

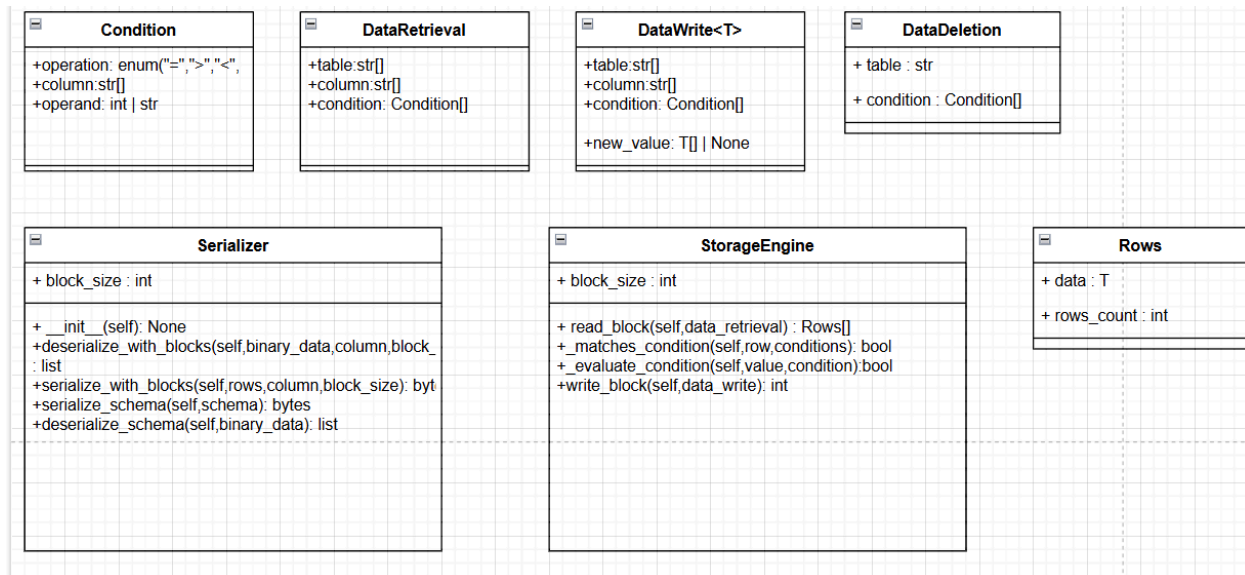
huh?++

Member:

1. Rizqika Mulia Pratama - 13522126
2. Muhammad Zaki - 13522136
3. Muhammad Dzaki Arta - 13522149
4. Axel Santadi Warih - 13522155

Part I. Component Overview

Explain your component design overview. Please provide your class diagram!



1. StorageEngine Class

The StorageEngine class implements the core functionalities of a storage manager, including methods such as `read_block`, `_matches_condition`, `_evaluate_condition`, and `write_block`. These methods are essential for data storage, retrieval, and manipulation within the database system.

2. Serializer Class

The Serializer class provides functionality for serializing and deserializing data. Serialization is the process of converting data from an object format into a binary format for efficient storage or transmission. Conversely, deserialization converts binary data back into its original object format for processing.

3. Condition Class

The condition class represents conditions or constraints that must be satisfied by the data in the database. For example, conditions like `age > 20` are stored and evaluated using this class.

4. DataRetrieval Class

The DataRetrieval class encapsulates queries, enabling efficient retrieval of data from the database. This abstraction facilitates interaction between the query processor and the storage manager.

5. DataWrite Class

The DataWrite class encapsulates data intended for updates in the database. It serves as an intermediary object that specifies the data to be modified and the corresponding criteria.

6. DataDeletion Class

The DataDeletion class encapsulates information about data that is to be removed from the database. It provides a structured way to handle deletion operations within the storage manager.

7. Rows Class

The Rows class is responsible for storing data that is to be processed or returned to the query processor. This class organizes data in a format suitable for further processing by other components of the system.

Part II. Finished Part

This section outlines the components of the storage manager that have been implemented so far:

1. Serialization :

Implements the conversion of rows into a binary format for efficient storage.

2. Write_blocks :

Facilitates updating existing values in the database through structured write operations.

3. Read_blocks :

Retrieves rows of data from the database based on specified criteria.

4. Schema Serialization :

Converts the schema of tables into a serialized format for storage and retrieval.

Part III. To Do

1. Set Index/Indexing

The `set_index` method creates and manages indexes on table columns, improving query performance by enabling faster data retrieval. It supports index types like B+ Tree or Hash for optimized operations.

2. Data Deletion

The `delete_block` method removes rows from the database based on specified conditions. It ensures data integrity by updating indexes and metadata accordingly.

3. Unit Testing for Indexing and Deletion

Unit tests validate the correctness and efficiency of indexing and deletion functionalities. These tests ensure accurate query results, proper metadata updates, and database integrity.

4. Implement Statistics Method

The `get_stats` method calculates database metrics like row count, tuple size, blocking factor, and block count, aiding query optimization and system performance monitoring.

5. Integrating the Components

Integration ensures seamless interaction between the storage manager and other mDBMS components. It aligns interfaces and enables end-to-end functionality, including query processing and storage.

Part IV. Workload Distribution

Student ID	Name	Workload
13522126	Rizqika Mulia Pratama	read_blocks, unit testing
13522136	Muhammad Zaki	serialization, write_blocks
13522149	Muhammad Dzaki Arta	read_blocks

13522155	Axel Santadi Warih	write_blocks, schema serialization
----------	--------------------	---------------------------------------

Part V. Appendix

Insert any appendix needed. Mandatory appendix is the Github Release link for each checkpoint.