UDSQL Project Documentation

Development Team

February 2025

1 Introduction

The **UDSQL** project is a database management system with a command-line interface (CLI). This system allows users to interact with databases and perform common operations such as creating, inserting, querying, updating, deleting, and dropping databases and tables.

2 Objectives

The main goal of this project is to implement a simple and efficient system for managing databases using basic SQL commands via a CLI. The functionalities include creating databases and tables, inserting and manipulating data, and running queries.

3 Project Structure

The project is divided into the following modules:

- dbms/database.py: Contains the Database class that manages operations related to databases, such as creating and dropping them.
- dbms/parser.py: The Parser class analyzes user input commands and converts them into executable structures.
- dbms/executor.py: Contains the Executor class that executes the commands once parsed.
- dbms/exceptions.py: Defines custom exceptions, such as DroppedDatabaseError.
- main.py: The main file that handles user interaction through the CLI.

4 System Features

The following are the main features supported by UDSQL:

4.1 SQL Commands

The system supports the following SQL commands:

- CREATE DATABASE <database_name>: Creates a new database.
- CREATE TABLE <table_name> <column_name1> <data_type1> ... PRIMARY_KEY <primary_key>: Creates a new table.
- INSERT INTO <table_name> VALUES <value1> <value2> ...: Inserts data into a table.
- SELECT * FROM <table_name>: Performs a select query on a table.
- UPDATE <table_name> SET <column_name1> <value1> WHERE <condition>: Updates values in a table.
- DELETE FROM <table_name> WHERE <condition>: Deletes records from a table.
- DROP TABLE <table_name>: Drops a table from the database.
- DROP DATABASE <database_name>: Drops a database.
- EXIT: Exits the system.

4.2 Parser and Command Execution

The Parser is responsible for analyzing the SQL commands provided by the user and converting them into structures that the system can execute. The commands are then executed by the Executor, which performs the data and file manipulation operations.

4.3 Exception Handling

The system includes handling of custom exceptions. For example, when a user tries to access a database that has been dropped, a DroppedDatabaseError exception is raised.

5 Conclusions

The UDSQL system provides an efficient way to manage databases through a simple and functional CLI. Through this system, users can perform common database operations without the need for complex tools.