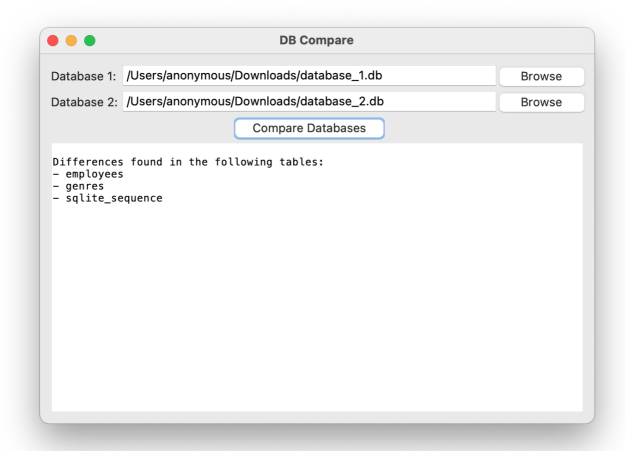
SQLite Database Comparison Tool

Summary

A lightweight application for comparing two SQLite databases, helping developers identify differences in structure and content efficiently.



```
Database 1: // Users/anonymous/Downloads/database_1.db

Database 1: // Sers/anonymous/Downloads/database_1.db

Database 1: // Sers/anonymous/Downloads/database_1.db

Database 2: // Sers/anonymous/Downloads/database_2.db

Database 2: // Sers/anonymous/Downloads/sers/anonymous/Downloads/sers/anonymous/Downloads/sers/anonymous/Downloads/sers/anonymous/Downloads/sers/anonymous/Downloads/sers/anonymous/Downloads/sers-anonymous/Downloads/sers-anonymous/Downloads/sers-anonymous/Downloads/sers-anonymous/Downl
```

Features

- Easy File Selection: Simple browsing for SQLite database files.
- **Side-by-Side Comparison**: View two tables next to each other.
- **Highlighted Differences**: Color-coded highlights for easy identification of changes.
- Minimalist GUI: Built with Tkinter, no extra modules required.

Installation

- 1. Ensure Python 3.x is installed.
- 2. Clone the repository or download the source code.

Usage

PROFESSEUR: M.DA ROS

1. Run the application:

python main.py

Keywords: SQLite, Database Comparison, Open Source, Data Analysis, GUI Tool, Python Application, Tkinter, Database Merge, Code Merging, Data Visualization, Software Development, Version Control, Database Management.