CS457/657 Database Management Systems

Programming Assignment 1: Metadata Management

Overview

In this assignment you will write a program that allows a database user to manage the metadata of their relational data. By metadata, we mean the database's own information (e.g., database's name, creation time, owner) as well as the properties of the tables (e.g., table's names, attributes, constraints)

System Design

- You are free (in fact, encouraged) to come up with your own design
 - o For instance, Sqlite3 uses one single file for each "database"
- Here is another example:
 - o One Linux directory -> a database
 - o One regular file -> a table

Implementation

- The program should not use external database library/application...
- Any programming language is acceptable, e.g., Python, Java, C/C++, Go
 - o Just pick one(s) that you are most comfortable/proficient with
- Functionalities:
 - o Database creation, deletion
 - o Table creation, deletion, update, and query

Interface

- A similar but simpler interface than Sqlite3
- Examples (on a Linux terminal):
 - o # ./<your_program> <enter>
 - # CREATE DATABASE db name <enter>; <ctrl + d>
 - The shell should prompt whether the command is successful or failed
 - If failed, don't crash but gracefully prompt why
 - Then when you check your file system, it might look like this:
 - ~/your home/cs457/pa1/db name
 - o # ./<your program> <enter>
 - # USE db 1;
 - # CREATE TABLE test tbl (a1 int, a2 char(9)); <ctrl+d>

- If successful, then your file system might look like this:
 - ~/your_home/cs457/pa1/db1/test tbl

Testing

- Again, we will test your program on Ubuntu (version 14 or above)
- If your program cannot compile on our testbed, we may ask you to demo your program
 - o Try not to use many exotic libraries...
- A full test script will be provided
 - o # ~/cs457/pa1/<your program> < PA1 test.sgl (expect the standard
 - o # <expected output, hopefully...>
 - o You don't need to parse the comment lines (i.e., starting with "--")
 - o We will not to test your programs with any other scripts/commends
 - It's always good to consider more corners cases

Grading (100 points)

- This assignment can be completed by a group of 1-3 students
 - o All group members will receive the same score
- Design document that clarifies the followings: (10 points)
 - o How your program organizes multiple databases
 - o How your program manages multiple tables
 - o At a very high level, how you implement those required functionalities
- Source code (90 points)
 - o Coding style, 10 points
 - Appropriate parenthesis locations, indention, etc.
 - o Coding clarity, 10 points
 - Always write comments at the beginning of any files
 - Author, date, history, etc.
 - Always write comments at the beginning of any non-trivial class/function
 - What this class/function does, high-level algorithm if needed
 - Write in-line comments for non-trivial blocks of code
 - o Functionality, 70 points
 - Refer to the test script for detailed breakdowns

Submission

- WebCampus
- Compress all your source code and report into one package in this format:
 - o <your netid> pa1
- Each group member should submit his/her own copy of the package
- Late penalty: 10% per day (if you don't use the 4-day grace period)