

Database Management Systems Assignment 3

Published: 30.12.2024

Due: 2.2.25, 23:59

Introduction

The goal of this assignment is to design a web application centered on **movies**, with features tailored to a specific target audience.

You are not required to implement the web application's interface for this assignment. Instead, the focus will be on designing and developing the database server. The frontend design will be documented using PowerPoint or Word, detailing the web layout and specifying the backend queries for each page. No frontend coding is needed.

For example, movie producers might be interested in analyzing the characteristics of blockbuster films, while fans of specific genres might want to explore their favorite actors' roles across different movies. This assignment encourages creativity in exploring a wide range of possibilities.

General Guidelines and Objectives

- Develop a demo web application related to movies, supported by a MySQL database schema.
- Source data from at least one of the following:
 - API.
 - Any other publicly available information (e.g., a .csv file).
- Populate the database with a minimum of 5,000 records across at least 5 tables.
- Implement at least 5 different queries, including:
 - 2 full-text query.
 - 3 complex queries (e.g., nested queries, group by, aggregations, EXISTS).
- Utilize the MySQL server "mysqlsrv1.cs.tau.ac.il."
- Use Python version 3.11.4

Collaboration and DB Access

- Complete tasks in pairs.
- Follow instructions to create and link to a MySQL account, with one person from each team responsible for account creation.
- Perform all database interactions using the designated user.

Coding Guidelines

- Use Python to create the database and handle data insertion and updates.
- Python and SQL queries should be readable and documented. Use meaningful names and elegant solutions while avoiding code duplication.
- Write your SQL queries in a Python file. Each query should be in a separate function named *query_NUM*
- If you use any external libraries, make sure they don't automatically create a schema or generate SQL queries.
- Validate that your source code is executable.
- Populate your database with data using Python code, you may not use manual insertions or updates. We will not execute the entire data insertion script, but we will check if its valid.
- Handle errors appropriately.

Database Design

Design the database based on principles covered in class:

- Use meaningful names for tables, columns, indices, keys etc.
- Implement foreign keys when applicable.
- Leverage indices to optimize your queries.

Documentation

1. User manual:
 - Provide an overview of the application's functionality.
 - Present the designed application's features using PowerPoint or Word.
2. System documentation:

- Describe the database schema structure.
- Provide reasoning for the chosen database design, considering efficiency and drawbacks of alternative designs.
- Explain database optimizations, including index usage.
- Detail the five main queries, their purpose and how the database design supports them.
- Outline code structure and API usage.

Submission Files

Submit source code and documentation in a single ID1-ID2.zip file with the following structure:

1. src/
 - create_db_script.py - Contains code responsible for creating the database.
 - api_data_retrieve.py - Handles data insertion.
 - queries_db_script.py - Includes functions for your DB queries (*query_NUM*).
 - queries_execution.py - Includes the main function and provides example usages of your queries from queries_db_script.py.
2. /documentation/
 - name_and_id.txt - Team members IDs and names.
 - user_manual.pdf - See item 1.
 - system_docs.pdf - See item 2.
 - mysql_and_user_password.txt - The MySQL user and password you were assigned.
3. requirements.txt - Python requirements file.