Quiz Master (MAD-1 Project)

Author

Name : Jishnu S G Roll No. : 21f1006877

Email: 21f1006877@ds.study.iitm.ac.in

I'm a IITM BS student currently in the diploma level.

Description

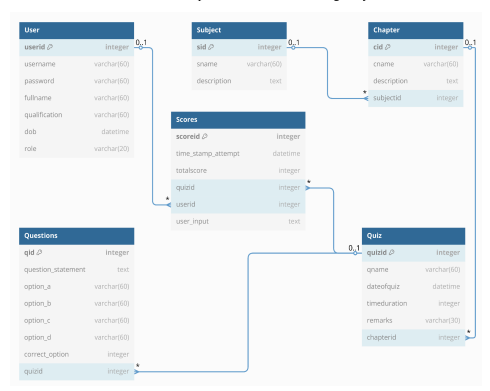
A Flask-based quiz management system with admin/user roles, which enables multi-subject quizzes with timed attempts. Users can attempt quizzes as many times; the app provides performance tracking and analytics for both user and admin.

Technologies Used

- Backend
 - o Flask: The entire web application is built on flask framework
 - o Flask-SQLAlchemy: For creating and querying the relational database.
- Frontend
 - o HTML: Used for structuring the contents of web pages.
 - Jinja2: Used to enable dynamic content generation for HTML templates.
 - o JavaScript: Used to have dynamic behavior in web pages.
 - CSS: Used to apply basic styling to enhance the web pages.
 - o Bootstrap v5.3: Used to create responsive and stylish web pages.
- Database
 - SQLite: Used as a relational database for the application.
- Libraries
 - o Plotly: Used for creating interactive web-based visualization.

DB Schema Design

The database follows the relational model with multiple tables linked via foreign keys. Below is the ER Diagram:



- User: userid integer [primary key], username varchar(60) [not null, unique], password varchar(60) [not null], fullname varchar(60) [not null], qualification varchar(60) [not null], dob datetime [not null], role varchar(20) [not null, default: 'User']
- Subject: sid integer [primary key], description text [not null], sname varchar(60) [not null, unique]
- Chapter: cid integer [primary key], cname varchar(60) [not null], description text [not null], subjectid integer [not null, ref: > Subject.sid]
- Quiz : quizid integer [primary key], qname varchar(60) [not null], dateofquiz datetime [not null], timeduration integer [not null], remarks varchar(30), chapterid integer [not null, ref: > Chapter.cid]
- Questions: qid integer [primary key], question_statement text [not null], option_a varchar(60) [not null], option_b varchar(60) [not null], option_c varchar(60) [not null], option_d varchar(60) [not null], correct_option integer [not null], quizid integer [not null, ref: > Quiz.quizid]
- Scores: scoreid integer [primary key], time_stamp_attempt datetime, totalscore integer [not null],
 quizid integer [not null, ref: > Quiz.quizid], userid integer [not null, ref: > User.userid],
 user_input text [not null]

Flask-SQLAlchemy enables easy table relationships and direct access across models. Example, user.scores fetches all quiz attempts by user via User ↔ Scores relationship defined using db.relationship() and foreign keys.

Architecture and Features

Architecture:

The quiz application follows the Model-View-Controller architecture pattern using Flask.

- Models: The database schema is defined in models.py using Flask-SQLAlchemy, covering Users, Subject, Chapter, Quiz, Questions and Scores.
- Views: The HTML templates are stored in templates/ directory and inherited templates using Jinja2 rendering.
- Controllers: The application logic resides in routes.py and utils.py, which both handles user authentication, quiz management, quiz result calculations and admin functionalities.
- Database: The application uses SQLite relational database which is stored in an instance/ directory.

Features:

- User Roles
 - o Admin: Create/Edit/Delete subjects, chapters, quizzes, and questions.
 - o Users: Attempt any number of quizzes, view scores and view attempt history.
- Quiz Management
 - Time-limited quizzes with multiple questions (with only one correct option)
 - Automatic scoring system (takes place only after the quiz deadline ends)
 - Quiz attempt history tracking (records users each attempt option markings)
- Subject Hierarchy
 - \circ Subjects \rightarrow Chapters \rightarrow Quizzes \rightarrow Questions
- Search Functionality
 - Admin: Unified search across users, subjects, chapters, quizzes and questions
 - Users: Unified search across subjects, chapters, quizzes
- Analytics & Charts
 - Admin : Quiz performance and User engagement analytics.
 - $\circ \quad \mbox{ User : Quiz Performance over time and Quiz participation metrics.}$

Project Presentation Video: