

ReDI Student Management System

Python Hybrid final Project

by Akinsope Idowu



Connect human potents

Motivation Behind the Project



- As ReDi school grows across locations and students number increases, a robust system is essential to manage students records effectively.
- Redi Admins can access course, grades, semester, and year all in one place and reduce manual work.
- This project gave me the opportunity to create an easy export way to export ReDi student data while ensuring that sensitive student data is stored securely with only admin login.



The Process



- **Step 1:** Created project blueprint
- **Step 2:** Listed out system functionalities (add, update, delete, search, view, export, exit tasks).
- **Step 3:** Created MySQL database schema to store student data.
- **Step 4:** System was designed using python OOP to implement functionality and Tkinter for GUI.

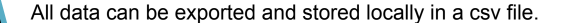
- **Step 5:** Treeview was used to enhance output readability and allow easy scroll to view student data.
- **Step 6:** Try, Except was used for error handling.

Features & Functionality



- Admin can Login, show password and forgot password
- Add, Update, search, delete, view, export student data, exit
- Student data is updated in MySQL everytime a change is made.

- Student grades are calculated, updated and displayed when student score is entered.
- Student Data is shown in a tabular form.





Results & Real-World Impact



 Result: A functioning and user friendly python application built to manage ReDi student records efficiently

• Impact:

- Learning and real world application of Python OOP, Tkinter, MySQL
- Project features can be improved.
- Project can be included in my portfolio for job search
- Real-world use case: Project is useful for NGOs like ReDI to adopt technology for better efficiency.

Challenges & Solutions



- Data Storage and Security: mysql.connector was used to enable structured and secured data handling.
- Authentication: Login details is required to prevent unauthorised access to student data.
- Data Export: CSV writer allows data to be saved locally.
- GUI: Tkinter, TTK themes was used to improve visibility and overall user experience.

Conclusions & Future Improvements



- Attendance tracking and report card modules could be added
- Cloud data storage could be integrated.
- Data Visualisation tools like Matplotlib could be added to visualise and analise attendance trends.
- Email Integration to enable teachers send automated emails to students.

Potential Uses



- ReDI school admins for managing student records
- ReDI school teachers for updating student grades and monitor academic records.
- ReDI students for viewing their personal academic grades and emails from teachers.





Thank you!

