

Student Result Management System (SRMS)

Description

The Student Result Management System (SRMS) is a Python-based desktop application developed using Tkinter and SQLite. It helps in managing student academic results efficiently by storing and processing data digitally.

Objectives

- Automate student result processing
- Reduce manual calculation errors
- Store results securely using a database
- Provide a simple user interface

Technologies Used

Python, Tkinter, SQLite

Features

- Student data entry
- Automatic result calculation
- Database storage
- View, delete and export results

How to Run

1. Install Python 3.x
2. Download project files
3. Run main.py file

Conclusion

SRMS is a reliable and efficient academic project that demonstrates Python GUI and database integration.