

STUDENT GRADE CALCULATOR SYSTEM FOR COMPUTING AND TRACKING STUDENT GRADES

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PROBLEM STATEMENT

Students manually compute grades using calculators or spreadsheets, which can be slow and error-prone. Tracking grades across multiple subjects and grading periods is also difficult without a centralized system. A system is needed to automate grade computation and improve accuracy, organization, and accessibility.

PROJECT OVERVIEW AND RELEVANCE

The system is a web-based application that computes and tracks student grades automatically. Users input scores, and the system calculates final grades using weighted components. It uses HTML, CSS, JavaScript for the frontend, Python Flask for the backend, and MySQL for the database. It is relevant because it demonstrates full-stack development and real-world data processing systems.

03 OBJECTIVES

To compute final grades, GWA, and pass or fail status

To ensure accurate and consistent grade calculations

To automate grade computation across subjects and grading periods

To store and manage academic records using a database

To provide a simple and user-friendly web interface

METHODOLOGY

04

Frontend uses HTML, CSS, and JavaScript for input and display

Backend uses Python Flask for processing and API handling

SQLite is used for data storage and record management

System flow is input data, backend processing, database storage, and output display

LIVE DEMONSTRATION — 05

For this portion of our presentation, we will move over to GitHub and demonstrate the actual frontend and backend code through a live demonstration, as well as tackle its README File.

