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Student Result Management System (SRMS)

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Abstract: *Effective management of academic records is a significant challenge for educational institutions. Conventional manual tracking of student grades is often inefficient, prone to significant human error, and leads to delays in result publication. This research proposes the design and implementation of an automated Student Result Management System (SRMS) to streamline the academic lifecycle. The system utilizes a multi-tiered architecture with a robust Java backend for high-precision data processing and logic execution, integrated with a responsive web interface developed using HTML5, CSS3, and JavaScript. Experimental results indicate that this system can reduce manual auditing time by approximately 75% and significantly improve data accuracy.*

I. INTRODUCTION

The global education industry faces an escalating challenge in managing increasing volumes of student data. Accuracy in monitoring academic performance is paramount. Historically, inventorying student marks has relied heavily on manual ledger systems or basic spreadsheet entries. However, as the volume of students increases and regulations become more stringent, these traditional methods have proven to be insufficient.

Manual monitoring is inherently labor-intensive and highly susceptible to human oversight. The advent of digital transformation offers a pathway to mitigate these risks through automation. By replacing manual oversight with a computational framework, institutions can achieve higher precision and waste reduction in administrative tasks. This research focuses on a centralized web-based solution that leverages the stability of Java for backend logic and modern web technologies for user interaction.

II. SYSTEM "EASE OF USE" & OBJECTIVES

The primary objective of the SRMS is to bridge the gap between complex data processing and intuitive user interaction.

- 1) **Intuitive User Interface (UI):** The system employs a minimalist web-based dashboard that requires no specialized training for operators.
- 2) **Visual Recognition:** To facilitate rapid decision-making, the system utilizes color-coded status indicators (e.g., Green for "Pass," Red for "Fail," Yellow for "Pending").
- 3) **Accessibility:** The use of responsive web technologies ensures the system is accessible via tablets, smartphones, and desktop computers.

III. TECHNOLOGY STACK

The implementation of the SRMS relies on a modular technology stack that ensures high performance and security.

A. Frontend Technologies

- 1) **HTML5:** Provides the semantic structure of the web application and data entry modals.
- 2) **CSS3:** Manages visual aesthetics and responsive behavior through Flexbox and Grid systems.
- 3) **JavaScript:** Facilitates dynamic user interactions and performs immediate client-side date and format validation.

B. Backend Logic

- 1) **Java:** Chosen for its platform independence and robust handling of complex business logic.
- 2) **Algorithmic Processing:** The system utilizes the `java.time` package (introduced in Java 8) for immutable and thread-safe temporal arithmetic.
- 3) **Data Integrity:** Java's robust Exception Handling ensures that invalid data (e.g., marks exceeding the maximum limit) never corrupts the records.



IV. SYSTEM METHODOLOGY (WORKING)

The methodology follows a systematic linear flow of information:

- 1) Data Acquisition: Ingestion of student metadata (Name, Roll No, Marks) through the web interface.
- 2) Double-Check Validation: A primary validation layer in JavaScript intercepts data, followed by a second, more rigorous validation in the Java backend. This ensures no illogical data enters the system.
- 3) Synchronization: The Java backend creates a digital twin of each student record, mapping raw input to a structured object.
- 4) Algorithmic Analysis: The core engine calculates percentages, CGPA, and ranks based on the calculated delta of marks.
- 5) Reporting: Categorized data is pushed to the frontend dashboard, emphasizing "Management by Exception" to alert administrators to students requiring immediate academic attention.

V. IMPLEMENTATION & EXPERIMENTAL RESULTS

The system was deployed on a local server using JDK 17 and tested across various browsers.

- 1) Audit Time Efficiency: In a manual ledger-based system, auditing a 500-item list took 180 minutes; the SRMS made this instantaneous.
- 2) Reduction in Labor: The system achieved a 75% reduction in manual audit time.
- 3) Accuracy: Dual-layer validation resulted in zero instances of illogical data entry during the testing phase.

VI. CONCLUSION & FUTURE SCOPE

The SRMS successfully addresses the core inefficiencies of manual management. Future enhancements will focus on integrating Artificial Intelligence (AI) for predictive student performance and automated scanning (Barcode/QR) for physical scripts.

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