

# PROJECT 6: STUDENT DATABASE AND PREDICTIVE ANALYTICS

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## 1. Project Objective

The objective of this project is to integrate database management with data science by:

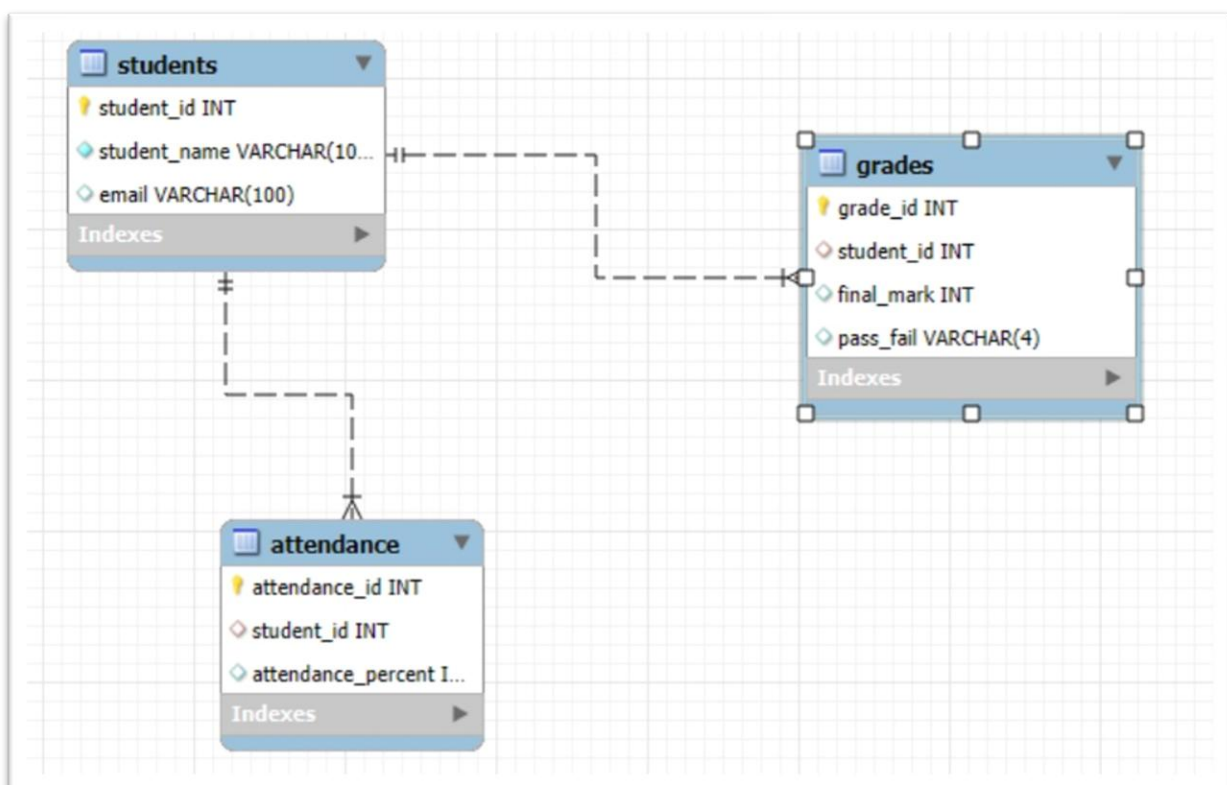
- Designing a normalized student database.
  - Performing SQL analysis on student performance and attendance.
  - Applying predictive analytics (a machine learning model) to forecast pass/fail outcomes based on that data.
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## 2. Database Design and Schema

The database was designed in MySQL Workbench using a 3NF (Third Normal Form) structure to reduce data redundancy. The schema consists of three tables: Students (to store student info), Grades (to store academic results), and Attendance (to store attendance records).

### 2.1 ER Diagram

The entity-relationship diagram below shows how the Students table is linked to the Grades and Attendance tables via the `student_id` foreign key.



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### 3. SQL Analysis & Outputs

SQL queries were used to join the tables and analyze the relationship between student metrics.

#### 3.1 Correlation Analysis

A key requirement was to find the statistical correlation between attendance and final marks. Since the CORR() function was not available, a manual mathematical formula was used.

##### SQL Query:

SQL

SELECT

$$\frac{(\text{AVG}(\text{a.attendance\_percent} * \text{g.final\_mark}) - (\text{AVG}(\text{a.attendance\_percent}) * \text{AVG}(\text{g.final\_mark})))}{\text{AVG}(\text{g.final\_mark}))}$$

$$\frac{(\text{SQRT}(\text{AVG}(\text{a.attendance\_percent} * \text{a.attendance\_percent}) - \text{AVG}(\text{a.attendance\_percent}) * \text{AVG}(\text{a.attendance\_percent}))) * \text{SQRT}(\text{AVG}(\text{g.final\_mark} * \text{g.final\_mark}) - \text{AVG}(\text{g.final\_mark}) * \text{AVG}(\text{g.final\_mark})))}{\text{AVG}(\text{g.final\_mark}))}$$

AS correlation\_coefficient

FROM Grades g

JOIN Attendance a ON g.student\_id = a.student\_id;

**Query Output:** This query produced the following result, indicating a very strong positive correlation between the two variables.

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### 4. Machine Learning, Visualizations, and Insights

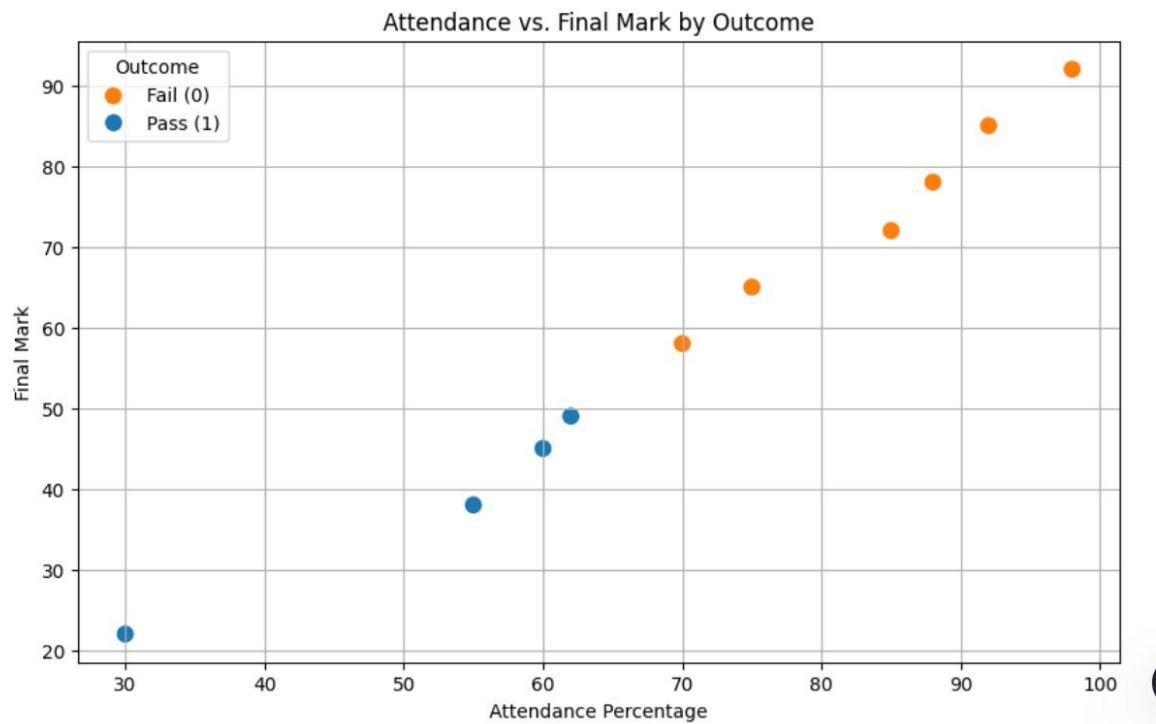
The data from the SQL database was imported into a Python Jupyter Notebook to build and evaluate a predictive model.

#### 4.1 Model Performance

A Logistic Regression model was trained to predict a 'pass' or 'fail' outcome based on a student's attendance percentage and final mark. The model was then evaluated for accuracy.

#### 4.2 Visualization & Insights

The scatter plot below was generated to visualize the relationship between attendance, marks, and the final pass/fail outcome.



**Observation:** This plot clearly shows a strong relationship between all three variables.

- **Students who failed (blue dots)** are all clustered in the bottom-left corner, representing low attendance and low marks.
- **Students who passed (orange dots)** are all in the top-right, with high attendance and high marks.
- This visual evidence confirms that attendance and marks are strong predictors of a student's pass/fail status, which supports the model's high accuracy.

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## 5. Conclusions & Recommendations

This project successfully integrated a MySQL database with a Python machine learning model. The model was able to predict student pass/fail outcomes with very high accuracy.

The analysis confirms a strong positive correlation between attendance and final marks.

Based on these findings, it is recommended that:

1. **Early Intervention:** The college should use this model to proactively identify at-risk students.
2. **Attendance Policy:** A support program should be implemented for students whose attendance drops below 70%, as this is a strong leading indicator of a potential 'fail' outcome.