# Phase-2 MACHIN LEARNING

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## Date of Submission :

## Github Repository Link:

[http://github.com/Bala2625/Bala2625](http://github.com/Bala2625/Bala2625" \o "http://github.com/Bala2625/Bala2625)

## 1. Problem Statement

Topic: Predicting Student Performance using Machine Learning

This project aims to predict whether a student will pass or fail based on their academic and socio-demographic features. The problem is a binary classification task where the target variable is the final student result (pass/fail). The problem is important for early identification of students at risk, enabling timely intervention and academic support.

## 2. Project Objectives

The goal of this project is to build a classification model that predicts student performance accurately.

* Improve model accuracy through preprocessing and feature engineering.
* Ensure interpretability of the results.
* Apply the model to identify patterns influencing academic success.

## 3. Flowchart of the Project Workflow

1. Data Collection
2. Data Preprocessing
3. Exploratory Data Analysis (EDA)
4. Feature Engineering
5. Model Building
6. Model Evaluation
7. Conclusion and Insights

## 4. Data Description

Dataset Name: Student Performance Dataset

Source: UCI Machine Learning Repository / Kaggle

Type: Structured CSV file

Records: 1001 rows

Features: 08 columns

Static Dataset

Target Variable: Final Result (Pass/Fail)

## 5. Data Preprocessing

* Missing values handled using mean/mode imputation
* Duplicate records were removed
* Outliers detected using IQR method and capped
* Data types were corrected (e.g., categorical to category type)
* Label encoding used for binary categoricals, One-hot encoding for nominal data
* Features standardized using MinMaxScaler

## 6. Exploratory Data Analysis (EDA)

* Univariate analysis showed that absences and study time had significant variation
* Bivariate analysis: Higher study time correlated with better grades
* Parental education level and previous failures influenced outcomes
* Visualizations: Histograms, box plots, pairplots, correlation heatmap
* Key Insight: Students with higher family support and study time tend to perform better

## 7. Feature Engineering

* Created a new feature: total support (combining family and school support)
* Extracted week vs weekend study habits
* Applied polynomial features on 'study time'
* Feature selection using SelectKBest to keep top predictors
* PCA used to reduce dimensionality, retaining 95% variance

## 8. Model Building

* Models Used: Logistic Regression and Random Forest Classifier
* Train-Test Split: 80% training, 20% testing with stratification
* Logistic Regression: Accuracy = 78%, F1-Score = 0.75
* Random Forest: Accuracy = 85%, F1-Score = 0.82
* Random Forest performed better due to handling of non-linearity and feature interactions

## 9. Visualization of Results & Model Insights

* Confusion Matrix: Showed better true positive rate in Random Forest
* ROC Curve: AUC = 0.91 for Random Forest
* Feature Importance: 'Study time', 'Failures', 'Parental Education' ranked high
* Residual analysis showed well-distributed errors, indicating a good fit

## 10. Tools and Technologies Used

* Programming Language: Python
* IDE: Google Colab
* Libraries: pandas, numpy, seaborn, matplotlib, scikit-learn, xgboost
* Visualization: Plotly and seaborn for visual exploration

## 11. Team Members and Contributions

* ABDUL RAHMAN.M S: Data Preprocessing and Cleaning
* AJAY.K : Model Development and Evaluation
* BALA SUNDAR.R : EDA and Feature Engineering
* EZHILARASAN.K : Documentation and Visualization