

Demonstration of Proposed Features

Date:	29 june 2026
Team ID:	(xxxxxxx)
Project Name:	Human Development Index (HDI) Prediction Using Machine Learning
Maximum Marks:	1 Mark

Demonstration of Proposed Features: _

This document presents the features proposed during the planning phase of the **Human Development Index (HDI) Prediction Using Machine Learning** project and verifies their implementation. The application was developed using **Python, Flask, Scikitlearn, Pandas, NumPy, HTML, CSS, JavaScript, and Visual Studio Code**. Each feature was tested successfully and demonstrated during the project review.

S.No	Feature Name	Description	Status (Implemented / Partial / Pending)	Demonstrated (Yes / No)	Remarks
1	User Input Module	Allows users to enter Life Expectancy, Mean Years of Schooling, Expected Years of Schooling, and GNI Per Capita.	Implemented	Yes	Successfully accepts valid user input.

2	Data Preprocessing	Cleans and prepares user input before prediction using Pandas and NumPy.	Implemented	Yes	Input validation and preprocessing completed successfully.
S.No	Feature Name	Description	Status (Implemented / Partial / Pending)	Demonstrated (Yes / No)	Remarks
3	Machine Learning Prediction	Predicts the Human Development Index category using the trained machine learning model.	Implemented	Yes	Correctly classifies HDI as Low, Medium, High, or Very High.
4	Flask Web Application	Connects the frontend with the machine learning model and displays prediction results.	Implemented	Yes	Successfully deployed and tested on the local Flask server.
5	Result Display	Displays the predicted HDI category clearly to the user through the web interface.	Implemented	Yes	Prediction results displayed without errors.

6	GitHub Repository Integration	Stores project source code and enables version control for collaborative development.	Implemented	Yes	Repository updated successfully with the latest project files.
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Feature Implementation Summary:-

Item	Value
Total Features Proposed	6
Total Features Implemented	6
Total Features Demonstrated	6
Overall Implementation Rate (%)	100%
