

Project Demo Planning

Date	04 July 2026
Team ID	
Project Name	A Comprehensive Measure of Well-Being
Maximum Marks	1 Mark

Project Demo Planning

This document outlines the demonstration plan for the **Human Development Index (HDI) Prediction System**, covering the project workflow, user authentication, prediction process, machine learning model, and application features in a clear and organized manner.

S.No	Demo Section	Description	Duration (mins)	Responsible Member
1	Introduction	Introduce the project, objectives, and the importance of predicting the Human Development Index using Machine Learning.	2	Team Lead
2	Solution Overview	Explain the system architecture, dataset, preprocessing steps, machine learning model, and Flask web application workflow.	3	Team Member 1
3	Live Feature Demonstration	Demonstrate login, country selection, HDI prediction, result display, prediction history, and CSV export features.	5	Team Member 2

S.No	Demo Section	Description	Duration (mins)	Responsible Member
4	Model Performance	Present the machine learning model, evaluation metrics, prediction accuracy, and explain the generated results.	2	Team Member 3
5	Future Scope	Explain possible future enhancements such as cloud deployment, real-time datasets, advanced prediction models, and dashboard improvements.	2	Team Member 4
6	Conclusion & Q&A	Summarize the project and answer questions from the evaluation panel.	3	All Team Members

Demo Flow Summary

Step	Activity	Notes
1	Introduction & Problem Statement	Explain the need for a Human Development Index Prediction System and how Machine Learning helps predict the HDI score using socio-economic indicators.
2	Solution Overview	Present the project architecture, dataset, preprocessing techniques, trained machine learning model, and Flask application workflow.
3	Live Feature Demonstration	Demonstrate the login process, country metric prefill, interactive input fields, HDI prediction, prediction history, and CSV export functionality.
4	Q&A Session	Address questions from evaluators, discuss model performance, and explain future enhancements of the project.