

Project Demo Planning

Date	01 July 2026
Team ID	
Project Name	Human development index (HDI) Prediction System
Maximum Marks	1 Mark

Project Demo Planning:

A well-structured demo plan ensures that the team presents the project effectively, covering all key aspects in a clear and organized manner. This document outlines the plan for demonstrating the project, including the flow of the demo, key features to highlight, and responsibilities of each team member.

S.No	Demo Section	Description	Duration (mins)	Responsible Member
1	Introduction	Introduce the team, project objectives, and explain the importance of Human Development Index (HDI).	2	Team Lead (Rohith Chitteti)
2	Problem Statement & Solution Overview	Explain the challenges in assessing human development and how the MLbased HDI prediction system addresses them.	3	Yanamala Sreelekha
3	Dataset & Model Explanation	Present the dataset, preprocessing steps, machine learning algorithm, and model training process.	3	Daggavolu Ganesh
4	Live Application Demonstration	Demonstrate the Flask web application by entering sample inputs and showing the predicted HDI score and category.	5	Gaddala Amrutha
5	Data Visualization & Results	Showcase graphs, performance metrics, and explain the prediction results and their significance.	2	Shaik Jeeshan Ahmed

6	Conclusion & Future Scope	Summarize the project outcomes, discuss future improvements, and thank the audience before the Q&A session.	2	Team Lead (Rohith Chitteti)
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Demo Flow Summary:

Step	Activity	Notes
1	Introduction & Problem Statement	Introduce the team, explain the importance of HDI, and describe the problem the project aims to solve.
2	Solution Overview	Briefly explain the system architecture, technologies used, machine learning model, and project workflow.
3	Live Feature Demonstration	Demonstrate the web application by entering input values, generating the HDI prediction, and displaying visualizations.
4	Q&A Session	Answer questions from mentors, explain design decisions, model performance, and discuss future enhancements.