

Brainstorming & Idea Prioritization Template

Date	29 June 2026
Team ID	
Project Name	A Comprehensive Measure of Well-Being (HDI Prediction using AI/ML)
Maximum Marks	3 Marks

Step 1: Brainstorm and Idea Listing

Each team member lists out as many ideas as possible without judging them at this stage.

S.No	Team Member	Idea / Suggestion	Category	Group No.
1	Spandhana Mondam (Team Lead)	Build a web app using Flask that predicts HDI score from user-entered socioeconomic indicators	ML / Web Application	1
2	Spandhana Mondam (Team Lead)	Add interactive dashboards to visualize global HDI comparisons and trends over time	Data Visualization	2
3	Bhagyalatha Kadali	Use Linear Regression model trained on Kaggle HDI dataset for fast and interpretable predictions	Machine Learning Model	1
4	Pechetti Lilly Lakshmi Puja Sri	Save the trained model using Pickle for deployment without retraining	Model Persistence	1
5	Balla Kamala Anjali	Preprocess data by handling null values, selecting relevant features, and splitting into train/test sets	Data Preprocessing	1
6	Gara Bhandhavi	Create a correlation heatmap and strip plots to visualize relationships between HDI indicators	Data Visualization	2

Step 2: Idea Prioritization

Rate each grouped idea on feasibility and importance, then select the final idea(s) to move forward with.

Group No.	Final Idea	Feasibility	Importance	Priority	Selected (Yes/No)
1	HDI Prediction Web Application — Flask backend with Linear Regression model (HDI.pkl) taking Life Expectancy, Schooling,	High	High	1st	Yes

	GNI, and Internet Users as inputs				
2	Interactive HDI Dashboards — three dashboards (Comparison, World Map, Trend Over Years) using Chart.js for visual exploration of global HDI data	High	High	2nd	Yes
3	Data Visualization in Notebook — correlation heatmap and strip plots to understand dataset relationships during exploratory data analysis	Medium	Medium	3rd	Yes