

Problem-Solution Fit

Date	11 July 2026
Team ID	
Project Name	A Comprehensive Measure of Well-Being
Maximum Marks	5 Marks

Problem-Solution Fit Canvas:

Use the framework below to ensure your proposed solution accurately addresses the root causes, behaviors, and limitations of your target audience. Fill out the canvas in the respective boxes just like the original visual template.

Government Policy Analysts, Socio-economic Researchers, International Development Agencies (like UNDP).	Limited time for data analysis; budget constraints for expensive proprietary forecasting software; reliance on standard office hardware/browsers.	Pros: Manual spreadsheets allow custom formulas. Cons: Time-consuming, prone to error, cannot perform predictive modeling.
Difficulty in forecasting development trends; reliance on outdated historical reports; human error in manual spreadsheet calculations. (High Frequency/High Intensity).	Lack of integrated predictive analytics tools for socio-economic indicators; inability to handle high-dimensional, time-series global data.	Manual data collection from global databases; static presentation-building; reliance on "gut feeling" for long-term planning.
Upcoming budget allocation cycles; need for accurate reports for government committee presentations.	A machine learning-powered web dashboard that predicts future HDI scores by analyzing 4 key socio-economic input metrics.	Online: World Bank API, UN Data Portal, Google Scholar.
Before: Frustrated, anxious, overwhelmed. After: Empowered, confident, relieved.		Offline: Government meetings, academic conferences, inter-departmental workshops.

