

Problem-Solution Fit

Date	28 June 2026
Team ID	
Project Name	A comprehensive measure of well being
Team Members	Chikali Sarika, Anusha Gollapalli, Karishma Sharon Kaparapu, Ambika Chitikela, Parneeth Devanaboina
Maximum Marks	5 Marks

Problem-Solution Fit Canvas:

Canvas mapping how the HDI Predictor addresses the root causes, behaviors, and limitations of policymakers, researchers, and development organizations.

1. CUSTOMER SEGMENT(S) [CS] Government policymakers and public sector planners Development economists and academic researchers International organizations (UN agencies, World Bank) Students studying development economics	6. CUSTOMER LIMITATIONS EG. BUDGET, DEVICES [CL] Limited access to real-time analytics tools Budget constraints for advanced data platforms Varying levels of statistical/technical expertise Reliance on outdated or manually compiled reports	5. AVAILABLE SOLUTIONS PROS & CONS [AS] Manual HDI calculation from UNDP reports – accurate but static and slow Spreadsheet-based models – flexible but error-prone, no predictive insight Existing HDI dashboards – informative but not interactive or predictive
2. PROBLEMS / PAINS + ITS FREQUENCY [PR] Difficulty quickly assessing how changes in health, education, or income affect a country's development tier Recurr during annual policy planning, budget reviews, and academic research cycles	9. PROBLEM ROOT / CAUSE [RC] HDI is a composite index requiring manual aggregation of multiple weighted indicators No easily accessible interactive tool exists to instantly classify a country's development tier from custom indicator inputs	7. BEHAVIOR + ITS INTENSITY [BE] Users manually cross-reference UNDP publications and spreadsheets Reliance is moderate day-to-day but intensifies sharply during budget and policy planning seasons
3. TRIGGERS TO ACT [TR] Upcoming policy planning session or budget allocation decision Need to justify investment in health, education, or income programs Academic research deadlines or requests for country comparisons	10. YOUR SOLUTION [SL] A machine learning-powered Flask web app that takes life expectancy, schooling, and GNI indicators as input and instantly predicts a country's HDI tier Enables real-time scenario testing for policymakers and researchers	8. CHANNELS OF BEHAVIOR [CH] ONLINE Government portals, UNDP website, research databases OFFLINE Printed reports, in-person policy meetings, conferences
4. EMOTIONS BEFORE / AFTER [EM] Before: frustration and uncertainty from slow, manual interpretation of development data		

After: confidence and clarity from instant, ML-backed predictions that support faster decisions		
---	--	--