

Problem – Solution Fit

Date	3 July 2026
Team ID	SWTID-2026-8260
Project Name	A Comprehensive Measure of Well-Being using HDI Prediction System
Maximum Marks	5 Marks

Problem-Solution Fit Canvas:

1. CUSTOMER SEGMENT(S) [CS] • Government organizations • Policy makers • Researchers & Analysts • NGOs working on human development • Students & Data science learners	6. CUSTOMER LIMITATIONS EG. BUDGET, DEVICES [CL] • Limited technical knowledge • Lack of real-time data • Budget constraints • Limited access to ML tools	5. AVAILABLE SOLUTIONS PROS & CONS [AS] • Traditional statistical reports • Manual HDI calculations Cons: • Static • Not predictive • Time-consuming
2. PROBLEMS / PAINS + ITS FREQUENCY [PR] • Difficulty in measuring overall well-being accurately • Lack of integrated system combining multiple factors • Manual analysis is time-consuming • Inconsistent predictions across regions	9. PROBLEM ROOT / CAUSE [RC] • No unified predictive system • Data fragmentation • Lack of automation	7. BEHAVIOR + ITS INTENSITY [BE] • Frequent need for analysis • High dependency on reports • Moderate to high urgency
3. TRIGGERS TO ACT [TR] • Need for better policy decisions • Increasing focus on human development metrics • Demand for data-driven governance • Awareness about quality of life indicators	10. YOUR SOLUTION [SL] • A machine learning-based HDI prediction system • Interactive web application • Real-time predictions based on input factors • Visual insights & analytics	8. CHANNELS OF BEHAVIOR [CH] • Online dashboards • Government portals • Research publications
4. EMOTIONS BEFORE / AFTER [EM] • Before: Confusion, inefficiency, lack of clarity • After: Confidence, clarity, data-driven insights		