

Date	27 June 2026
Team ID	xxxxxx
Project Name	A Comprehensive Measure of Well-Being
Maximum Marks	3 Marks

Problem-Solution Fit Canvas

The canvas below checks that the proposed solution accurately addresses the root causes, behaviors, and limitations of the target audience.

1. CUSTOMER SEGMENT(S) [CS] - Government policy analysts / planning ministries - NGO program managers & development researchers - Students / academics studying development economics	6. CUSTOMER LIMITATIONS (budget, devices) [CL] - Limited statistical/data-science expertise on staff - Constrained budget for dedicated data-science tooling - Need a tool that works with publicly available indicator data only	5. AVAILABLE SOLUTIONS — PROS & CONS [AS] - UNDP published HDI reports: + authoritative - historical only, slow to update - Manual spreadsheet scoring: + flexible - slow, error-prone, inconsistent - Generic BI dashboards: + visual - display data only, don't classify/predict
2. PROBLEMS / PAINS + FREQUENCY [PR] - Computing the HDI category by hand from several indicators is slow (every reporting cycle) - Hard to quickly compare/classify many regions at once (recurring reviews) - Published HDI figures lag behind the latest indicator data (annual lag)	9. PROBLEM ROOT CAUSE [RC] - HDI is computed from several weighted indicators (GDP, life expectancy, education) using a formula that's hard to apply consistently by hand - No accessible tool lets non-technical users get an instant classification from raw indicator values	7. BEHAVIOR + ITS INTENSITY [BE] - Analysts repeatedly cross-check indicator values against HDI tables (frequent, moderate effort) - Researchers manually bucket regions into development tiers for comparison (frequent, high effort)
3. TRIGGERS TO ACT [TR] - New indicator data is released (World Bank, UNDP, national statistics) - A policy or funding decision needs an up-to-date classification - A research project needs quick classification across many regions	10. YOUR SOLUTION [SL] A machine learning web app that takes a region's socio-economic indicators (GDP, literacy, life expectancy, etc.) and instantly predicts its Human Development category — Low, Medium, High, or Very High — with no manual calculation needed.	8. CHANNELS OF BEHAVIOR [CH] ONLINE - Web prediction app (Flask) - Shared dashboards / reports OFFLINE - Government planning meetings - Printed policy briefs
4. EMOTIONS BEFORE / AFTER [EM] - Before: frustrated by slow manual analysis; unsure results are consistent - After: confident in a fast, repeatable classification; free to focus on decisions instead of computation		

