

HDI Predictor Documentation

Define Problem Statements (Customer Problem Statement Template)

Date	10 June 2025
Team ID	SB-GENAI-HDI-2025
Project Name	HDI Predictor - Human Development Index Classification System
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A well-articulated problem statement keeps the solution grounded in the real needs of the people who will use it — researchers, policymakers, and students trying to understand human development outcomes.

PS	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	A policy researcher studying a developing country	Understand where the country stands on human development and which dimension (health, education, or income) needs attention	Manually computing and interpreting HDI from raw indicators is slow and error-prone	There's no lightweight tool to instantly classify a country's development tier from its indicators	Frustrated by how much manual effort is needed for a routine assessment
PS-2	A university student learning development economics	Explore "what-if" scenarios (e.g., how much would raising schooling years shift a country's tier)	Existing HDI dashboards only show static, published rankings	They don't let users input custom or hypothetical indicator values	Limited in being able to learn through experimentation
PS-3	An NGO program officer prioritizing intervention regions	Quickly triage a shortlist of countries/regions into Low, Medium, High, and Very High development buckets	Doing this comparison across many regions by hand is tedious	Each comparison requires recomputing the composite index correctly	Overwhelmed when working with several regions at once

Consolidated Problem Statement: People who need to assess human development — researchers, students, and program officers — lack a fast, accessible tool that takes the standard HDI indicators (life expectancy, schooling, and GNI per capita) and instantly returns an accurate development classification, without requiring them to manually compute or interpret the underlying index.