

Demonstration of Proposed Features

Date	13 JULY 2026
Team ID	XXXX
Project Name	Comprehensive measure of well-being
Maximum Marks	1 Mark

1. Demonstration of Proposed Features Matrix

This tracks the exact implementation status of your core modules, architectural choices, and security setups.

S. No	Feature Name	Description	Status	Demonstrated (Yes / No)	Remarks
1	Predictor Engine	Multi-variable regression model parsing real-time input metrics to deliver instant continuous HDI projections.	Implemented	Yes	Operates fully via singleshot JSON payloads passed to the /predict backend endpoint.
2	Scenario Simulator	Comparative engine running volatile "whatif" policy modifications against a baseline indicator set.	Implemented	Yes	Computes delta variations and percentage shifts side by side in a single request.
3	Input Boundary Clamping	Backend input data verification layer checking parameters against realistic socioeconomic ranges to prevent system errors.	Implemented	Yes	Enforces physical constraints (e.g., clamping health index bounds between 0 and 100) automatically.
4	Feature Analysis Deck	Structural layout exposing the regression model's learned coefficients and intercept configurations.	Implemented	Yes	Successfully outputs linear weight arrays dynamically to the frontend dashboard view.

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5	Glassmorphic Single-Page UI	A responsive dashboard layout utilizing blurred background layers, modern typography, and clean numeric focus.	Implemented	Yes	Intercepts traditional page reloads through non-blocking asynchronous Fetch API processing.
6	Ngrok Public Edge Tunneling	Secure remote runtime deployment strategy bridging the local Flask container directly to a public evaluator URL.	Implemented	Yes	Fully automated via a run_public.py wrapper, allowing friction-free testing for remote evaluators.

2. Feature Implementation Summary

Total Features Proposed	6
Total Features Implemented	6
Total Features Demonstrated	6
Overall Implementation Rate (%)	100%