

Problem-Solution Fit

Date	13 July 2026
Team ID	
Project Name	Comprehensive Measure of Well-being
Maximum Marks	5 Marks

Problem-Solution Fit Canvas:

Use the framework below to ensure your proposed solution accurately addresses the root causes, behaviors, and limitations of your target audience. Fill out the canvas in the respective boxes just like the original visual template.

1. CUSTOMER SEGMENT(S) [C\$] Government policymakers, socio-economic researchers, and international development analysts who track national well-being indices.	6. CUSTOMER LIMITATIONS (eg. budget, devices) [CL] Limited access to expensive enterprise data-science suites; must rely on standard browser-capable office computers without specialized high-end computing hardware.	5. AVAILABLE SOLUTIONS Pros & Cons [A\$] Solution: Traditional manual spreadsheet software (e.g., Excel) or static global PDF charts. Pros: Highly familiar tools; data is universally accessible. Cons: Prone to manual formula breaks, cannot handle predictive simulation modeling, and formatting lags heavily.
2. PROBLEMS / PAINS + its frequency [P\$R] Problem: Manually parsing and calculating national development ratings takes days. Frequency: Occurs highly frequently (weekly/monthly) whenever public policy budget allocations or regional development plans are revised.	9. PROBLEM ROOT / CAUSE [R\$C] Public-domain global socio-economic data spans several decades, is structurally dense, and lacks built-in predictive logic to model hypothetical scenarios instantly.	7. BEHAVIOR + its intensity [B\$E] Behavior: Manually matching scattered variables across different data source files. Intensity: High intensity friction; leads to operational bottlenecks and analytical fatigue due to handling missing data rows manually.
3. TRIGGERS TO ACT [T\$R] Annual global development report deadlines, urgent budget restructuring sessions, or sudden regional economic shifts requiring swift resource deployment. 4. EMOTIONS Before / After [E\$M] Before: Frustrated and overwhelmed by messy, manual calculations across massive historical spreadsheets. After: Confident and relieved with instant, reliable predictive data to justify policy decisions.	10. YOUR SOLUTION [S\$I] An automated, localized Flask web application powered by a pre-trained machine learning model (HDL.pkl) that delivers real-time, clamped well-being score predictions via a clean, intuitive web form interface.	8. CHANNELS OF BEHAVIOR [C\$H] Online: Public open-data portals, national statistics web databases. Offline: Local internal office workstation directories and static local files.