## Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	2 July 2025
Team ID	LTVIP2025TMID51597
Project Name	Measuring the Pulse of Prosperity: An Index of
	Economic Freedom Analysis
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR	Functional	Sub Requirement (Story / Sub-Task)
No.	Requirement	
	(Epic)	
FR-1	Data Upload	Upload the 2022 Index of Economic Freedom dataset (CSV
		format) from The Heritage Foundation
FR-2	Data Preparation	Clean null values, format columns (country, region, score),
		and categorize by indicators
FR-3	Visualization	Create dashboards in Tableau showing overall economic
		freedom scores, regional breakdowns, pillar-wise analysis
		(Rule of Law, Government Size, etc.)
FR-4	Interactivity &	Enable filters for region, economic score range, year, and
	Filtering	individual pillars
FR-5	Dashboard	Publish dashboards to Tableau Public and generate shareable
	Publishing	links
FR-6	Report Generation	Export dashboards and visual reports as PDF for
		documentation or stakeholder sharing

## **Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution.

FR	Non-Functional	Description
No.	Requirement	
NFR-	Usability	Dashboards must be intuitive, visually clear, and easy to
1		navigate for students, researchers, and policymakers.
NFR-	Security	Tableau Public links should maintain data integrity, and
2		sensitive information (if any) must be anonymized.
NFR-	Reliability	Dashboards should load accurately and consistently
3		without missing visuals or data errors.
NFR-	Performance	All visualizations should load within 5 seconds for a
4		seamless analytical experience.
NFR-	Availability	Dashboards must remain accessible on Tableau Public
5		24/7 without downtime.
NFR-	Scalability	The system should handle expanded datasets in the future,
6		such as multi-year economic indices or added indicators.