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

Date	24 June 2025
Team ID	LTVIP2025TMID20822
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 No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form
		Registration through Gmail
		Registration through LinkedIN
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Enable Country-wise and	Add filters for region, country and income group
	Region-wise Data Exploration	Implement dropdown for comparing two countries
		Display country rankings by score and region
FR-4	Visualize Scores Across	Create color-coded bar charts for all indicators
	Economic Freedom pillars	Group indicators into the 4 main pillars
		Highlight top and bottom countries per pillar
Fr-5	Simplify Technical Content for	Replace complex terms with simple labels
	Non-expert Users	Add tooltips/hover-text for definitions
		Include short plain-language summaries
Fr-6	Improve Accessibility and User	Design a mobile-friendly or clean visual layout
	Experience	USe visual aids (icons,color coding)
		Add navigation buttons or tabs for switching views

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The dashboard should be easy to use and understand for students, analysts, and policymakers with little to no technical background. Indicators should have simple labels, tooltips, and intuitive filters.
NFR-2	Security	Since the dashboard uses public, non-sensitive data and is built on Tableau Public, advanced security is not required. However, care must be taken not to expose incorrect or misleading interpretations.

NFR-3	Reliability	The dashboard must reliably load and respond to user interactions like filtering and dropdown selection without crashing or misrepresenting data.
NFR-4	Performance	Visuals and filters should load quickly (within 2–3 seconds) and update efficiently when users apply changes, even with a large dataset.
NFR-5	Availability	The dashboard should be available to users at all times once published on Tableau Public, ensuring stakeholders can access it without any downtime.
NFR-6	Scalability	The design should allow for the future addition of new years of data or additional countries without needing a full redesign. Filters and charts should still function as expected with more data.