ProjectDesignPhase-II SolutionRequirements(Functional&Non-functional)

Date	28June2025
TeamID	LTVIP2025TMID34780
ProjectName	Measuringthepulseofprosperity:anindexof economic freedom
MaximumMarks	4Marks

FunctionalRequirements:

Following are the functional requirements of the proposed solution.

FRNo.	FunctionalRequirement(Epic)	SubRequirement(Story/Sub-Task)
FR-1	UserRegistration	RegistrationthroughForm RegistrationthroughGmail RegistrationthroughLinkedIn
FR-2	UserConfirmation	ConfirmationviaEmailConfirmation via OTP
FR-3	DataIngestion&Management	UploadDataset(e.g.,CSV,Excel,fromexternalAPIs) Data Validation and Cleaning DataStorageandOrganization(e.g.,database)
FR-4	EconomicFreedomIndex Calculation	DefineandConfigureIndexComponents ApplyWeightingSchemes(configurablebyuser/admin) CalculateCompositeIndexScoresforcountries/regions
FR-5	DataAnalysis&Visualization	GenerateInteractiveCharts(e.g.,Bar,Line,Scatter, Bubble) CreateGeographicVisualizations(e.g.,Choropleth Maps) ProvideTrendAnalysisoverTime EnableComparisonbetweenCountries/Regions DisplayCorrelationMatricesbetweenindicators
FR-6	Reporting&Export	GenerateCustomizable Reports(e.g., PDF, HTML) Export Raw and Processed Data (e.g., CSV, Excel) ExportVisualizations(e.g.,ImageformatslikePNG, JPEG)
FR-7	UserAuthentication& Authorization	UserLogin/Logout Role-basedAccessControl(e.g.,Admin,Analyst,Viewer)
FR-8	Search&FilterFunctionality	SearchbyCountryName,Year,IndexComponent FilterDataby variouscriteria(e.g.,region,incomelevel)

Non-functional Requirements:

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

FRNo.	Non-FunctionalRequirement	Description
NFR-1	Usability	Thesystemshouldhaveanintuitiveanduserfriendly interface, allowinguserstoeasilynavigate, interact with data, and interpret results without extensive training.
NFR-2	Security	Thesystemmustprotectsensitiveuserdata(ifany) and ensure the integrity and confidentiality of the economicdata. This includes secure authentication, authorization, and protection against unauthorized accessor databreaches.
NFR-3	Reliability	Thesystemshouldconsistentlyperformitsfunctions accurately and without significant errors. Data calculations, visualizations, and report generation shouldbereliableandrepeatable.
NFR-4	Performance	Thesystemshouldrespondquicklytouserrequests, especially during data processing, index calculation, and visualization generation, even with large datasets. Dataloading and rendering times should be minimal.
NFR-5	Availability	Thesystemshouldbeaccessibletoauthorizedusers whenever needed, with minimal downtime. This includes considerations for server uptime, data accessibility, and disaster recovery.
NFR-6	Scalability	Thesystemshouldbeabletohandleanincreasing amountofdata(e.g.,morecountries,moreyears, newindicators),agrowingnumberofconcurrent users,and additional features without significant degradationinperformance.
NFR-7	Maintainability	Thesystem'scodebaseandarchitectureshouldbe well-documented,modular,andeasytomodifyor extendtoaccommodatefutureenhancementsor bugfixes.
NFR-8	DataAccuracy	Thesystemmustensurethehighestlevelofaccuracy for all ingested data, calculations, and visualizations to reflect reliable economic insights.