ProjectDesignPhase-II DataFlowDiagram&UserStories

Date	28June2025
TeamID	LTVIP2025TMID34780
ProjectName	MeasuringthePulseofProsperity:AnIndexof Economic Freedom Analysis
MaximumMarks	4Marks

DataFlowDiagrams:

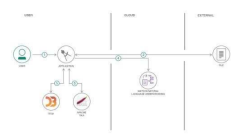
ADataFlowDiagram(DFD)isatraditionalvisualrepresentationoftheinformationflowswithin a system. Aneat and clear DFDcan depicttheright amount of the system requirement graphically. It showshowdataenters and leaves the system, what changes theinformation, and where data is stored.

DFDLevel0:Overview

- ExternalEntities:Policymaker,Researcher,GeneralUser,Administrator
- Processes: UploadDataset, AnalyseData, Generate Visualizations, ExportReports
- DataStores:RawData,FilteredResults, UserAccounts

Example:(Simplified)

Flow



- User configures credentials for the Watson Natural Language Understanding service and starts the app.
- 2. User selects data file to process and load.
- 3. Apache Tika extracts text from the data file.
- 4. Extracted text is passed to Watson NLU for enrichment.
- 5. Enriched data is visualized in the UI using the D3.js library.

UserStories

Use the below template to list all the users to ries for the product.

UserType	Functional Requireme nt (Epic)	User Story Numbe r	UserStory/Task	Acceptance criteria	Priority	Release
Policymaker	Data Analysis & Visualizatio n	USN-1	AsaPolicymaker,Iwanttoview a world map showing economic freedom scores by country, so thatIcanquicklyidentifyregions with high or low economic prosperity and potential policy impactareas.	Themapcorrectly displayseconomic freedom scores, and I can identify regions visually.	High	Sprint-1
Economic Researcher	Data Analysis & Visualizatio n	USN-2	As an Economic Researcher, I want to filter economic data by specificyears and countries, so that I can conduct in-depth analysisonhistorical trends and compare performance across different nations.	I can apply filters for years and countries, and the data displayed updates accordingly.	High	Sprint-1
Investor	Data Analysis & Visualizatio n	USN-3	AsanInvestor,Iwanttoseethe top 40 and least ranked countries based on their economic index, so that I can identify potential investment opportunities or risks in various markets.	Thelistoftopand least ranked countries is accurate and easilyaccessible.	High	Sprint-1
User	Data Ingestion & Management	USN-4	AsaUser,Iwanttouploadnew economic datasets (e.g., CSV, Excel),sothatIcanincorporate the latest information into the analysisandupdatetheindex.	Icansuccessfully uploadadataset, and its data is visible in the system.	Medium	Sprint-2
Economic Researcher	Data Analysis & Visualizatio n	USN-5	As an Economic Researcher, I want to view correlations betweeneconomicfreedomand indicators like unemployment rate and GDP growth, so that I canunderstandthemultifaceted impactsofeconomicpolicies.	The system generatesareport with selected criteria, and I can download it in my desired format (e.g.,PDF).	High	Sprint-2
User	Reporting& Export	USN-6	As a User, I want to export visualizations (e.g., charts, maps)asimagefiles,sothatI can easily include them in presentations or reports.	I can export displayed visualizationsas imagefiles(e.g., PNG, JPEG).	Medium	Sprint-1
Administrator	User Management & Authorizatio n	USN-7	As an Administrator, I want to manage user accounts and roles, so that I can access levels to sensitive data and functionalities.	I can add, edit, and remove users,andassign.	High	Sprint-1