Project Design Phase Solution Architecture

Date	24 July 2025
Team ID	PNT2025TMID10173
Project Name	Measuring the Pulse of Prosperity: An Index
	of Economic Freedom Analysis
Maximum Marks	4 Marks

Solution Architecture:

Solution architecture in this project helps bridge the gap between global economic challenges and data-driven insights. It provides the foundation for collecting, processing, and visualizing Economic Freedom Index data to empower decision-makers and researchers.

⊘ Objectives:

- Identify the optimal tech stack to analyze and visualize global economic freedom indicators.
- Define the end-to-end data flow from raw data ingestion to dashboard deployment.
- List the tools and platforms used (e.g., Python, Excel, Tableau Public).
- Offer a clear visual overview to stakeholders on how insights are derived and shared.

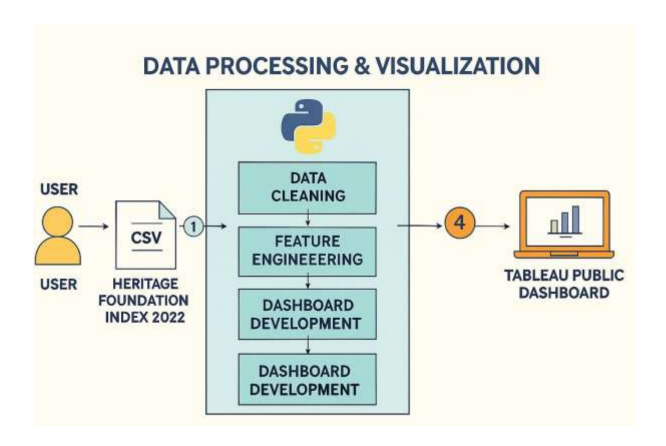
Description of Solution Architecture:

This solution is centered around transforming static economic data into interactive visualizations through Tableau. The architecture includes the following stages:

- 1. **Data Collection**: Economic Freedom Index data for 2022 is collected in CSV format from The Heritage Foundation.
- 2. **J Data Preparation (Optional)**: Data cleaning, formatting, and categorization are done using Excel or Python (Pandas), including grouping indicators under four main pillars.
- 3. **Tableau Processing**: The cleaned dataset is imported into Tableau. Various visualizations like choropleth maps, bar charts, and scatter plots are created.
- 4. **Dashboard Compilation**: Visualizations are organized into an interactive dashboard and a narrative story to aid exploration and comparison.
- 5. **Publication**: Dashboards are published on Tableau Public for global access via shareable URLs.

6. **Stakeholder Access**: Students, policymakers, and economic researchers use these dashboards to explore trends and make informed, data-backed decisions.

Example - Solution Architecture Diagram:



Economic Freedom Index Analysis - Solution Architecture

