Project Design Phase-II

Solution Requirements (Functional & Non-functional)

| Date | 23 June2025 |
|---------------|--|
| Team ID | LTVIP2025TMID49412 |
| Project Name | Measuring the Pulse of Prosperity: An index of Economic Freedom Analysis using Tableau |
| 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 | Data Import | Load index_of_economic_freedom.csv into Tableau |
| FR-2 | Filtering & Interaction | Enable filters for year, region, country, and prosperity indicators |
| FR-3 | Visualization Generation | Display charts: maps, bar, scatter, donut, correlation plots |
| FR-4 | Comparison Feature | Show relationships between freedom score and GDP, inflation, unemployment |
| FR-5 | Export/Download | Allow export of dashboards to PDF or images from Tableau Public |
| FR-6 | Dynamic Dashboard | Provide interactive dashboards for custom exploration of country metrics |

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution. $\label{eq:following} % \[\begin{array}{c} (x,y) & (x,y) \\ (x,y)$

| FR No. | Non-Functional Requirement | Description |
|--------|----------------------------|--|
| NFR-1 | Usability | Dashboard should be clean, intuitive, and usable by both students and analysts |
| NFR-2 | Security | Hosted securely on Tableau Public, with no sensitive data exposure |
| NFR-3 | Reliability | Dashboards must work consistently without crash or data loss |
| NFR-4 | Performance | Visuals should render in under 3 seconds for standard data size |
| NFR-5 | Availability | Published dashboards should be accessible 24/7 |
| NFR-6 | Scalability | Capable of handling added countries, indicators, and yearly data growth |