# **Project Design Phase**

### **Solution Architecture**

Date	11 March 2025
Team ID	PNT2025TMID02626
Project Name	Global Food Production Trend and Analysis A Coprehensive Study from 1961 to 2023 Using Power BI
Maximum Marks	4 Marks

### **Solution Architecture:**

Solution architecture is a complex process – with many sub-processes – that bridges the gap between business problems and technology solutions. Its goals are to:

- Find the best tech solution to solve existing business problems.
- Describe the structure, characteristics, behaviour, and other aspects of the software to project stakeholders.
- Define features, development phases, and solution requirements.
- Provide specifications according to which the solution is defined, managed, and delivered.

#### **Architecture Overview:**

The project leverages **Power BI** for data visualization and analytics to study global food production trends from 1961 to 2023. The architecture consists of:

- 1. Data Sources:
  - FAO and other global food production datasets (CSV, Excel, SQL databases)
  - Public APIs for agricultural production statistics o Historical datasets manually processed for trend analysis
- **2.** Data Processing & Transformation:
  - Data cleaning and transformation using **Power Query** in Power BI of Creating relationships between various datasets (commodities, regions, years)
  - Aggregating data for insightful reporting
- 3. Data Modeling & Storage:
  - Data is structured and stored in Power Bl's in-memory model 
    Measures and calculated columns created using DAX (Data Analysis Expressions)
- 4. Visualization & Reporting Layer:
  - Power BI Dashboards & Reports featuring:
    - Gauge Charts (Tea production analysis)

- Bar & Stacked Charts (Fruit & coffee production comparison)
  - Area Charts (Trends of wheat, maize, and rice over time)
- Donut Charts (Maize production distribution) o Interactive filtering by year, region, and commodity
- 5. Deployment & Accessibility:
  - o Hosted on **Power BI Service** for real-time data access
  - Reports shared via Power BI Embedded & Power BI Mobile for accessibility
- 6. Scalability & Future Enhancements:
  - Integration with real-time data sources via APIs
  - Expansion to include more agricultural commodities and regional insights

# **Example - Solution Architecture Diagram:**

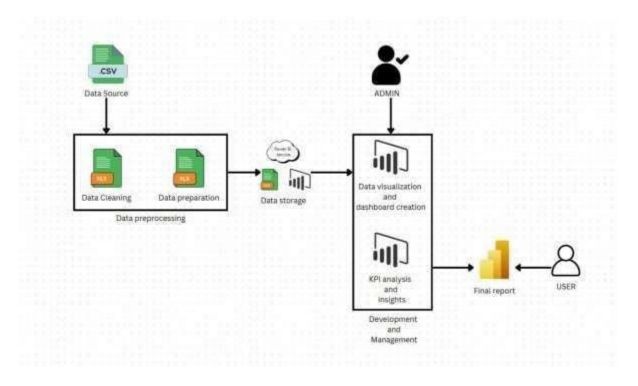


Figure 1: Architecture and data flow of the Global food production analysis system