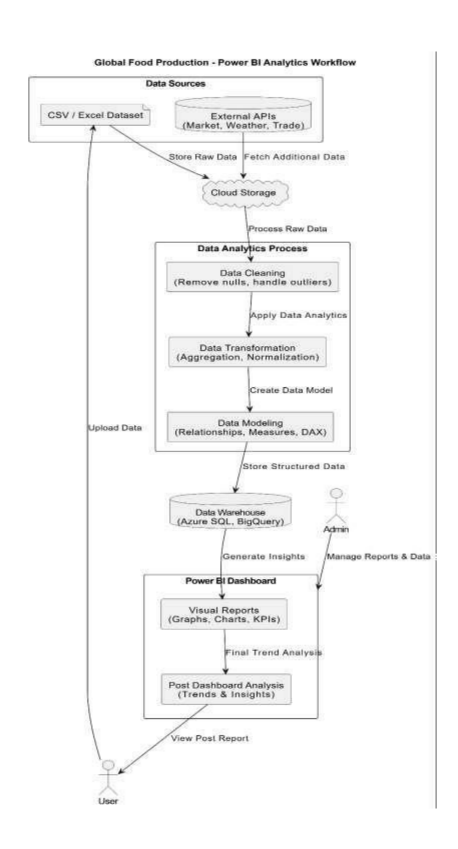
| Date          | 12 March 2025  |
|---------------|--|
| Team ID       | PNT2025TMID02840   |
| Project Name  | Global Food Production Trend and Analysis a comprehensive study from 1961 to 2023 using power BI |
| Maximum Marks | 4  |



## **Technical Architecture:**

| Sr.No | Component                           | Description   | Technology                                    |
|-------|-------------------------------------|---|---|
| 1     | User Interface                      | How users interact with<br>Power BI reports and<br>dashboards (e.g., Web UI,<br>Interactive Reports). | Power BI, Web UI                              |
| 2     | Data Collection                     | Collectinghistorical food production data from various sources.                                       | Python, Pandas, APIs                          |
| 3     | Data Cleaning s<br>Preprocessing    | Handling missing values, standardizing formats, and normalizing data.                                 | Python, SQL, Power Query                      |
| 4     | Data Storage (Local)                | Storingprocessed data for further analysis.   | MySQL, PostgreSQL,<br>CSV, Excel              |
| 5     | Cloud Database                      | Storingstructureddatafor accessibility and scalability.   | AWS RDS, Azure SQL,<br>Google BigQuery        |
| 6     | Data Processing s<br>Transformation | Aggregating data, calculatingtrends, and structuring for visualization.                               | Python, Power Query, SQL                      |
| 7     | Visualization s Reporting           | Creating dashboards and reports with interactive insights.  | Power BI, Tableau                             |
| 8     | External APIs                       | Fetching additional data like weather patterns, crop indices, and market prices.                      | OpenWeather API, FAO<br>API, Market Data APIs |
| 9     | Machine Learning Model              | Predicting future food production trends based on historical data.                                    | Scikit-learn, TensorFlow,<br>Azure ML         |

**Table-2: Application Characteristics:** 

| S.No | Characteristics          | Description  | Technology  |
|------|--------------------------|--|---|
| 1    | Open-Source Frameworks   | List the open-source frameworksused indata processing and visualization. | Power BI, Python<br>(Pandas, NumPy), Excel                            |
| 2    | Security Implementations | Basic security measures like role-based access and datasetpermissions.   | Power BI Row-Level<br>Security(RLS), Power BI<br>Service Permissions  |
| 3    | Scalable Architecture    | Ensures scalability for handling large datasets and multiple users.      | Power BI Cloud Service,<br>Azure SQL, Google<br>BigQuery              |
| 4    | Availability             | Ensuring accessibility of reports through cloud deployment.              | Power BI Service, Power BI<br>Embedded, SharePoint<br>Integration     |
| 5    | Performance              | Optimizing report load times and data refresh rates.                     | Power BI Data Modeling, DAX Optimization, DirectQuery vs. Import Mode |