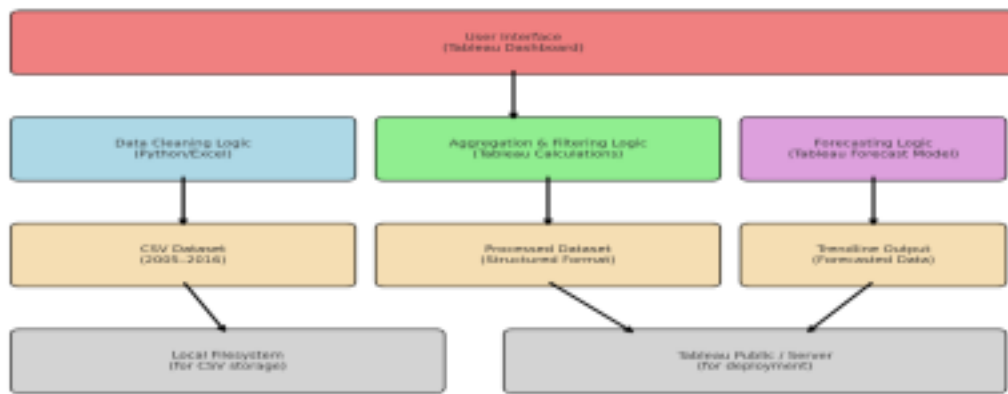


## **REQUIREMENT ANALYSIS** Technology stack (Architecture & Stack)

|               |   |
|---------------|---|
| Date          | FEBRUARY 2026   |
| Team ID       | LTVIP2026TMIDS87624   |
| Project Name  | ToyCraft tales: tableau's vision into toy manufacturer data |
| Maximum Marks | 4 Marks   |

## Technical Architecture



**Table-1 : Components & Technologies:**

| S.No | Component           | Description   | Technology                |
|------|---------------------|---|---------------------------|
| 1.   | User Interface      | Dashboard interface for users to interact with data | Tableau Public            |
| 2.   | Application Logic-1 | Data cleaning and transformation                    | Excel(pre-Tableau)        |
| 3.   | Application Logic-2 | Data aggregation by year, category, region          | Tableau calculated fields |
| 4.   | Application Logic-3 | Forecasting based on historical trends              | Tableau Forecasting       |
| 5.   | Database            | CSV dataset with shipment and category info         | Excel sheet               |

|     |                                 |  |                                   |
|-----|---------------------------------|--|-----------------------------------|
| 6.  | Cloud Database                  | Not applicable                           | Tableau cloud                     |
| 7.  | File Storage                    | Upload and store toy dataset             | Local drives or google drive      |
| 8.  | External API-1                  | Weather data to correlate seasonality    | Open WeatherAPI                   |
| 9.  | External API-2                  | Social media trend integration           | Google Trends                     |
| 10. | Machine Learning Model          | Predictive modeling                      | Tableau's built-in forecast model |
| 11. | Infrastructure (Server / Cloud) | Cloud-hosted dashboard viewable by users | Tableau Server/Tableau public     |

**Table-2: Application Characteristics:**

| S.No | Characteristics          | Description  | Technology                 |
|------|--------------------------|--|----------------------------|
| 1.   | Open-Source Frameworks   | Python (data cleaning)   | Python                     |
| 2.   | Security Implementations | Restricted access via Tableau login                              | IAM (Tableau server)       |
| 3.   | Scalable Architecture    | Tableau scales to multiple dashboards/users without code changes | Tableau cloud Architecture |

|    |              |  |                               |
|----|--------------|--|-------------------------------|
| 4. | Availability | Dashboard hosted on Tableau Public with 24/7 access                      | Tableau server/Tableau public |
| 5. | Performance  | Optimized visual queries, aggregated filters, and trendline calculations | Tableau filtering             |