

## Project Design Phase-II

### Technology Stack (Architecture & Stack)

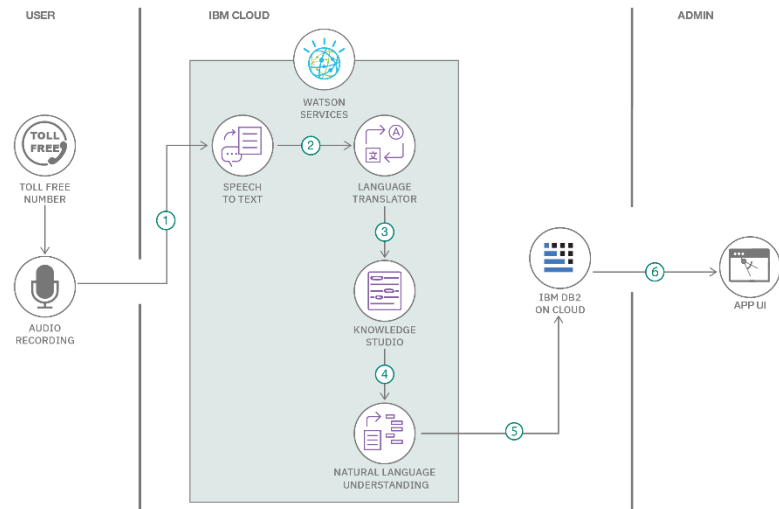
|               |  |
|---------------|--|
| Date          | 6 February 2026  |
| Team ID       | LTVIP2026TMIDS47777  |
| Project Name  | Plugging into the Future: An Exploration of Electricity Consumption Patterns Using Tableau |
| Maximum Marks | 4 Marks  |

#### Technical Architecture:

The Deliverable shall include the architectural diagram as below and the information as per the table1 & table 2

**Example: Order processing during pandemics for offline mode**

**Reference:** <https://developer.ibm.com/patterns/ai-powered-backend-system-for-order-processing-during-pandemics/>



#### Guidelines:

- Include all the processes (As an application logic / Technology Block)
- Provide infrastructural demarcation (Local / Cloud)
- Indicate external interfaces (third party API's etc.)
- Indicate Data Storage components / services
- Indicate interface to machine learning models (if applicable)

| S.No | Component              | Description  | Technology                          |
|------|------------------------|--|-------------------------------------|
| 1    | User Interface         | Dashboard interface for viewing electricity consumption trends | Tableau Public                      |
| 2    | Application Logic-1    | Script for data cleaning and formatting                        | Python (Pandas, NumPy)              |
| 3    | Application Logic-2    | Data reshaping and exporting for Tableau                       | Python                              |
| 4    | Database               | Processed CSV/Excel files                                      | Local Filesystem                    |
| 5    | Cloud Database         | N/A – Static files used in Tableau                             | N/A                                 |
| 6    | File Storage           | Stores preprocessed datasets                                   | Local Storage                       |
| 7    | External API-1         | Open energy datasets   | data.gov.in, Kaggle                 |
| 8    | External API-2         | Weather correlation data (optional)                            | OpenWeather API                     |
| 9    | Machine Learning Model | Optional forecasting model (future scope)                      | Prophet / Scikit-learn              |
| 10   | Infrastructure         | Application setup and dashboard hosting                        | Local preprocessing + Tableau Cloud |

| S.No | Characteristics          | Description / Technology   |
|------|--------------------------|--|
| 1    | Open-Source Frameworks   | Python (Pandas, NumPy), Tableau Public   |
| 2    | Security Implementations | Tableau's built-in access control and published link privacy                     |
| 3    | Scalable Architecture    | Scalable via Tableau's support for large datasets and filters                    |
| 4    | Availability             | High availability via Tableau Public's cloud-hosted platform                     |
| 5    | Performance              | Fast rendering through preprocessed and optimized data, cache-enabled dashboards |

<https://c4model.com/>

<https://developer.ibm.com/patterns/online-order-processing-system-during-pandemic/>

<https://www.ibm.com/cloud/architecture>

<https://aws.amazon.com/architecture>

<https://medium.com/the-internal-startup/how-to-draw-useful-technical-architecture-diagrams-2d20c9fda90d>