Project Design Phase-II Technology Stack (Architecture & Stack)

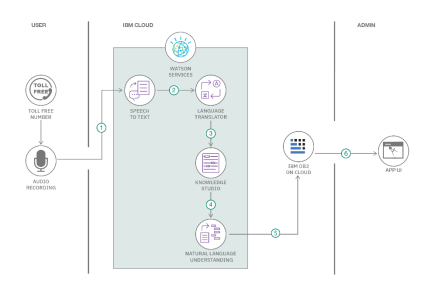
Date	31 January 3035	
Team ID	LTVIP2025TMID49248	
Project Name	Plugging into the Future: An Exploration of	
	Electricity Consumption Patterns Using Tableau	
Maximum Marks	4 Marks	

Technical Architecture:

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & 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