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

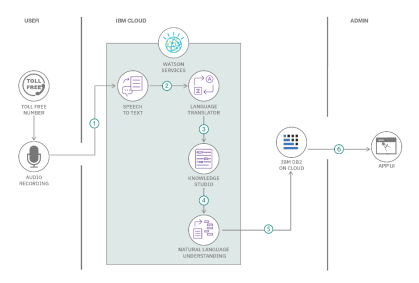
Date	1 July 2025
Team ID	LTVIP2025TMID50076
Project Name	ToyCraft Manufacturing
Maximum Marks	4 Marks

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/



3.4 Technology Stack

Table-1: Components & Technologies:

S.N o	Component	Description	Technology	
1	User Interface	Tableau Dashboards viewed by users	Tableau, Tableau Public	
2	Application Logic-1	Data Preparation for Visualization	Tableau Prep, Python (if applicable)	
3	Application Logic-2	Sales, Inventory, and Trends Analysis Logic	Tableau Calculations, Expressions	
4	Database	Store Sales, Inventory, and Customer Data	MySQL, CSV, Excel, Google Sheets	
5	Cloud Database	Cloud-based storage for scalability	AWS RDS, Google Cloud SQL (Optional)	

6	File Storage	Store raw data files, reports	Google Drive, Cloud Storage	
7	External API-1	Integration with sales platforms (if applicable)	Shopify API, Google Analytics API	
8	External API-2	Integration with market trend data (optional)	Market Research APIs (Optional)	
9	Machine Learning Model	Predictive sales trends and inventory forecasting	Basic ML with Tableau Extensions or Python	
10	Infrastructure (Server/Cloud)	Hosting Tableau dashboards and databases	Local Server or Tableau Online	

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1	Open-Source Frameworks	Using Tableau Public and open-source data processing tools	Tableau Public, Python
2	Security Implementations	Access control for dashboard sharing, data security measures	Password Protection, Cloud Security
3	Scalable Architecture	Cloud deployment for handling large datasets if needed	AWS, Google Cloud (Optional)