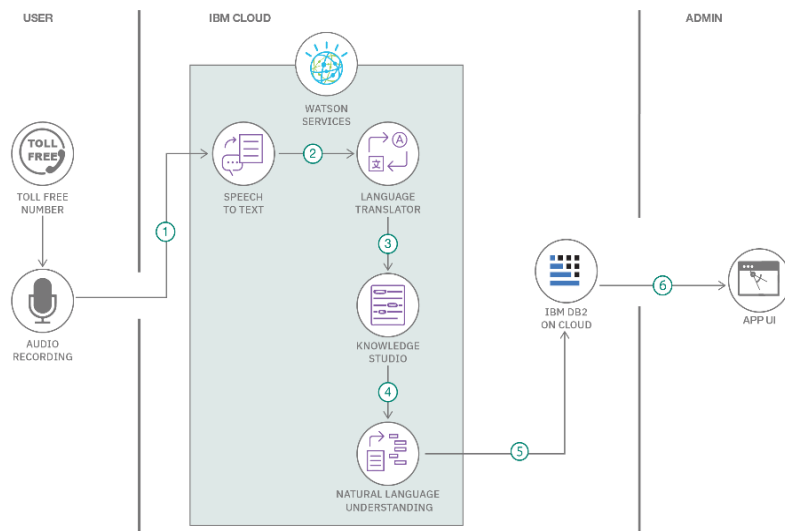


Project Design Phase-II Technology Stack (Architecture & Stack)

Date	11 July 2026
Team ID	
Project Name	Food Ordering Behaviour and Consumer Trends: A Structured Analysis of Choices and Habits
Maximum Marks	4 Marks

Technical Architecture:

The proposed **Food Ordering Behaviour and Consumer Trends** system is designed to analyse customer food ordering data and provide meaningful insights through interactive Tableau dashboards. The architecture consists of data collection, data preprocessing, data analysis, data visualization, and dashboard presentation. The processed food ordering data is transformed into interactive charts, dashboards, and stories that help users understand customer ordering behaviour, cuisine preferences, spending patterns, delivery performance, and consumer trends, enabling better decision-making and business insights.



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)

Table-1: Components & Technologies:

S.No	Component	Description	Technology
1.	Data Source	Food ordering dataset in CSV format	CSV File
2.	Data Preprocessing	Data cleaning, handling missing values, and transformation	Tableau Prep / Tableau Desktop
3.	Data Analysis	Analyze customer ordering behaviour and identify consumer trends	Tableau Desktop
4.	Data Visualization	Create interactive charts and dashboards for food ordering analysis	Tableau
5.	Dashboard	Interactive dashboard showing customer behaviour, cuisine preferences, delivery performance, and spending patterns	Tableau Dashboard
6.	Story	Present consumer insights using Tableau Story	Tableau Story
7.	File Storage	Store datasets and Tableau workbook	Local File System
8.	Operating System	Platform used for development	Windows 10/11
9.	Development Tool	Develop dashboards and visualizations	Tableau Desktop
10.	Output	Interactive reports, dashboards, and consumer trend visualizations	Tableau Public / Tableau Desktop

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Visualization Tool	Interactive dashboard development for food ordering behaviour analysis.	Tableau Desktop
2.	Data Accuracy	Accurate data cleaning, preprocessing, and visualization of food ordering data.	Tableau
3.	Scalability	Supports additional food ordering data and future consumer trend analysis.	Tableau
4.	Availability	Dashboard can be accessed locally or published through Tableau Public.	Tableau Public
5.	Performance	Fast filtering, visualization, and interactive dashboard performance.	Tableau