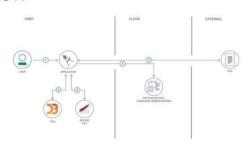
# Project Design Phase-II Data Flow Diagram & User Stories

Date	03 October 2022
Team ID	NM2023TMID07581
Project Name	Project – Indian Food EDA
Maximum Marks	4 Marks

#### **Data Flow Diagrams:**

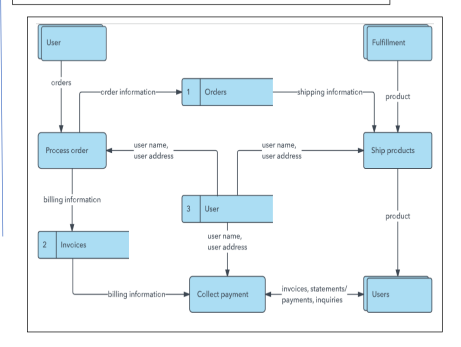
**Example:** (Simplified)

## Flow



- User configures credentials for the Watson Natural Language Understanding service and starts the app.
- 2. User selects data file to process and load.
- 3. Apache Tika extracts text from the data file.
- 4. Extracted text is passed to Watson NLU for enrichment.
- 5. Enriched data is visualized in the UI using the D3.js library.

## Example: DFD Level 0 (Industry Standard)



## **User Stories:**

User Type	Functional Requirement	User Story/Task	Acceptance Criteria	Priority	Release
Food Enthusiast	Explore dataset to discover trending ingredients and cooking techniques	As a food enthusiast, I want to explore the dataset to discover trending ingredients and cooking techniques.	- Successfully access and load the dataset - Generate a list of trending ingredients and cooking techniques based on dataset analysis	High	Release 1
Nutritionist	Analyze nutritional information to identify healthy and balanced recipes for meal planning	As a nutritionist, I want to analyze nutritional information in the dataset to identify healthy and balanced recipes for meal planning.	- Extract and analyze nutritional data accurately - Identify recipes meeting specified nutritional criteria	High	Release 1
Chef	Visualize the popularity of different cuisines over time	As a chef, I want to visualize the popularity of different cuisines over time to stay informed about evolving culinary trends.	- Generate clear and insightful visualizations of cuisine popularity over time	Medium	Release 2
Home Cook	Find recipes with simple and easily available ingredients for quick meal ideas	As a home cook, I want to find recipes with simple and easily available ingredients for quick meal ideas.	- Implement a search or filter functionality for recipes based on simplicity and ingredient availability	High	Release 1

User Type	Functional Requirement	User Story/Task	Acceptance Criteria	Priority	Release
Restaurant Owner	Analyze customer reviews and ratings to understand preferences and improve menu offerings	As a restaurant owner, I want to analyze customer reviews and ratings to understand preferences and identify areas for menu improvement.	- Extract and analyze sentiment from reviews - Identify key areas for menu improvement based on analysis	High	Release 2
Food Blogger	Explore seasonal trends in ingredients to create timely and relevant content	As a food blogger, I want to explore seasonal trends in ingredients to create timely and relevant content for my audience.	- Identify seasonal patterns in ingredient usage - Provide insights for creating relevant content based on seasonal trends	Medium	Release 2