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

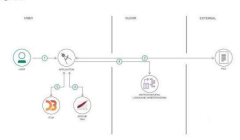
Date	03 October 2022
Team ID	PNT2022TMID43578
Project Name	Crude Oil Price Prediction
Maximum Marks	4 Marks

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

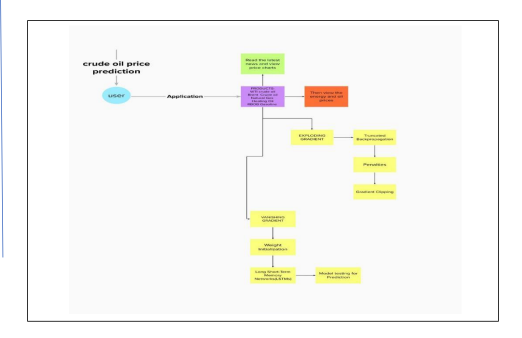
The classic visual representation of how information moves through a system is a data flow diagram (DFD). A tidy and understandable DFD can graphically represent the appropriate quantity of the system demand. It demonstrates how information enters and exits the system, what modifies the data, and where information is kept.

### **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.



## **User Stories**

Use the below template to list all the user stories for the product.

Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Application	USN-1	You can download the crude oil price by opening the Google Play Store app directly as a user.	I can access own decisions.	High	Sprint-1
Available Products	USN-2	Users of the application may instantly update the energy and oil prices while using it because there are so many different products in the crude oil price app.	I can receive the data once click then confirm	High	Sprint-1
Additional Features	USN-3	Users can read the most recent news and see oil price charts.  Major Energy Quotes User View The user may use many colour schemes.	I can view then read the price prediction.	High	Sprint-2
Expectations	USN-4	User Can Convert Currency And Exchange Rates	I can expect	Medium	Sprint-1
Login	USN-5	Log in as a user without using your email address, username, or password.		High	Sprint-1
		I can see the price of crude oil as a consumer.	I can view the price directly	High	Sprint-1
		I am the user and I executive the pricing history.	I can accept the terms	medium	Sprint-1
Administrator	As a manager, it anticipates the results.	Show the result	High	Sprint-1	
	Requirement (Epic) Application  Available Products  Additional Features  Expectations	Requirement (Epic)  Application  USN-1  Available Products  Additional Features  Expectations  USN-4	Requirement (Epic)         Number           Application         USN-1         You can download the crude oil price by opening the Google Play Store app directly as a user.           Available Products         USN-2         Users of the application may instantly update the energy and oil prices while using it because there are so many different products in the crude oil price app.           Additional Features         USN-3         Users can read the most recent news and see oil price charts.	Requirement (Epic)   Number	Requirement (Epic)         Number         You can download the crude oil price by opening the Google Play Store app directly as a user.         I can access own decisions.         High           Available Products         USN-2         Users of the application may instantly update the energy and oil prices while using it because there are so many different products in the crude oil price app.         I can receive the data once click then confirm         High           Additional Features         USN-3         Users can read the most recent news and see oil price charts. Major Energy Quotes User View The user may use many colour schemes.         I can view then read the price prediction.         High           Expectations         USN-4         User Can Convert Currency And Exchange Rates         I can expect         Medium           Login         USN-5         Log in as a user without using your email address, username, or password.         High           I can see the price of crude oil as a consumer. or password.         I can view the price directly         High           I am the user and I executive the pricing history.         I can accept the terms         medium