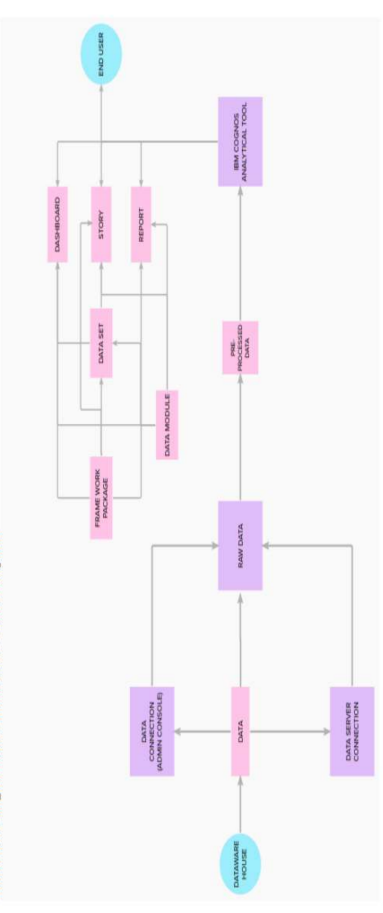
Project Design Phase-II Data Flow Diagram & User Stories

Date	05 October 2022
Team ID	PNT2022TMID43650
Project Name	Global Sales Data Analytics
Maximum Marks	4 Marks

Data Flow Diagrams:

amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored. A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right

Data Flow Diagram For Global Sales Data Analytics:



FLOW STRUCTURES:

- User configures credentials and starts the app. - 7 c 4 c
 - User selects data files to process and load.
- Apache tika extracts text from the data file.
- Extracted text is passed to Watson NLU for enrichment.
 - Enriched data is visualized in the UI using D3.js library

User Stories

I can receive High Sprint-1 confirmation email & click confirm I can register & access Low Sprint-2 the dashboard with Facebook Login Medium Sprint-1	High Low Medium High	High Medium High High	High High High	High High High High High High	High High High High High High
+ + + +		+ _ + + + + + + + + + + + + + + + + + +		lick Int	lick Int
18 %	2 6 6 2 4 6	Confirm confirm confirm confirm the day the day Faceb	Confirmation of the dash Faceboo and dash and dash	I can receive confirmation confirmation confirmation confirm I can registe the dashbox Facebook Lacan access and dashbox I can access through app	I can receive confirmation email & c confirm Confirm Confirm Confirm Confirm Confirm Confirm Con access my accouand dashboard I can access by easily through application I can access by easily through application I can access by easily through application
As a user, I will receive confirmation email once I have registered for the application. As a user, I can register for the application through Facebook. As a user, I can register for the application through Gmail					
As a user, I can register for the app through Facebook As a user, I can register for the app through Gmail	a user, I can register for the apprough Facebook a user, I can register for the apprough Gmail a user, I can log into the applicatering email & password	a user, I can register for the appough Facebook a user, I can register for the appough Gmail a user, I can log into the applicatering email & password a user, I can create the visualizate a user, I can create the visualizate of the dashboard In the applicat	As a user, I can register for the app through Facebook As a user, I can register for the app through Gmail As a user, I can log into the applica entering email & password As a user, I can create the visualizate a user, I can create the visualizate using the dashboard In the applicat As a user, I can register for the applicat by entering my email, password and confirming my password	As a user, I can register for the app through Facebook As a user, I can register for the app through Gmail As a user, I can log into the applicatentering email & password As a user, I can create the visualizate using the dashboard In the applicat As a user, I can register for the applicat by entering my email, password and confirming my password It can be used by easily access and responsible.	As a user, I can register for the app through Facebook As a user, I can register for the app through Gmail As a user, I can log into the applicatentering email & password As a user, I can create the visualizate using the dashboard In the applicates and the anser, I can register for the applicate by entering my password It can be used by easily access and responsible. It can be used by easily access and responsible. It can be used by easily access and responsible.
As a user, I can register for the applic through Gmail	As a user, I can register for the applic through Gmail As a user, I can log into the application entering email & password	a user, I can register for the applicough Gmail a user, I can log into the application ering email & password a user,I can create the visualization the dashboard In the application	As a user, I can register for the applic through Gmail As a user, I can log into the application entering email & password As a user, I can create the visualization using the dashboard In the application As a user, I can register for the application by entering my email, password and confirming my password	As a user, I can register for the applicative and a user, I can log into the application as a user, I can log into the application as a user, I can create the visualization using the dashboard In the application as a user, I can register for the application by entering my email, password and confirming my password It can be used by easily access and responsible.	As a user, I can register for the applicative through Gmail As a user, I can log into the application and a user, I can reate the visualization using the dashboard In the application as a user, I can register for the application by entering my email, password and confirming my password It can be used by easily access and responsible. It can be used by easily access and responsible. It can be used by easily access and responsible.
	As a user, I can log into the application by entering email & password	As a user, I can log into the application by entering email & password As a user,I can create the visualization by using the dashboard In the application	As a user, I can log into the application by entering email & password As a user,I can create the visualization by using the dashboard In the application As a user,I can register for the application by entering my email ,password and confirming my password	ruser, I can log into the application tring email & password I user,I can create the visualization to githe dashboard In the application user,I can register for the application ntering my email, password and irming my password In be used by easily access and onsible.	user, I can log into the application the email & password user, I can create the visualization the dashboard In the application user, I can register for the application tering my email ,password and ming my password be used by easily access and usible. be used by easily access and nsible.