Project Design Phase-II Data Flow Diagram & User Stories

Date	15 October 2022	
Team ID	PNT2022TMID51838	
Project Name	Project – Global Sales Data	
	Analytics	
Maximum Marks	4 Marks	

Data Flow Diagrams:

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 amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

User Stories

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

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (PRODUCT)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard	High	Sprint-1
		USN-2	As a user, I will receive confirmation email once I have registered for the application	I can receive confirmation email & click confirm	High	Sprint-1
		USN-3	As a user, I can register for the application through Facebook	I can register & access the dashboard with Facebook Login	Low	Sprint-2
				Facebook Login	Medium	Sprint-1
	Required Data		history , profit and loss in their ANALYTICS	Past dataset of DATA and field estimation of SALES	High	Sprint-2
	Analysis		Clean and analyse to data according to the set past data		High	Sprint-3

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer care Executive	Customer Care Executive (Communication)		As a user, I can provided support systems for companies that often communication with the customers	I can maintain strong relationship with customer and client, so I can ese their queries and increase SALES	Medium	Sprint-4
Estimator	Estimation		As a user, I can see all the item we will try to estimate that often communicate with the customers	I have a feel for the size of the various item in the product based	Medium	Sprint-4

DATA FLOW DIAGRAM

