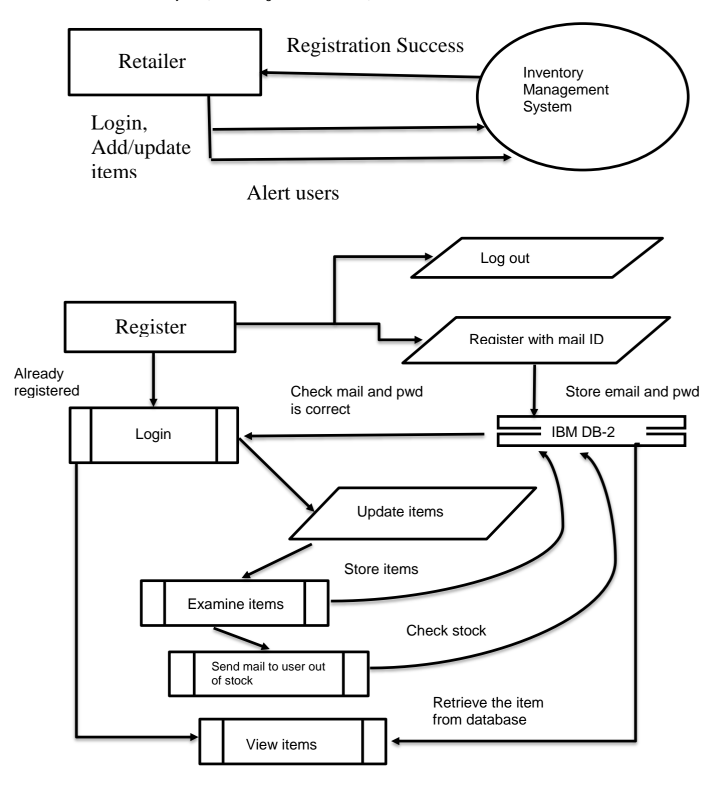
Date	12 October 2022
Team ID	PNT2022TMID28022
Project Name	Project – Inventory Management System for Retailers
Maximum Marks	4 Marks

## **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 enter and leaves the system, whatchanges 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 Requireme nt(Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Web user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	Account created	High	Sprint-1
	Login	USN-2	As a user, I can log in to the application by entering email &password	I can access my account / dashboard	High	Sprint-1
	Dashboard	USN-3	As a user, I can view the available stocks and list of suppliers	Once I log in to theapplication, I can view stocks.	High	Sprint-2

User Type	Functional Requireme nt(Epic)	User Story Numbe	User Story / Task	Acceptance criteria	Priority	Release
	Add items	USN-4	As a user, I can add the stocks to the inventory.	As a user, I can add the stocks required for purchasing.	Medium	Sprint-2
	Add supplier	USN-5	As a user, I can add the suppliers to the inventory.	As a user, I can add the suppliers required for purchasing of stocks.	Medium	Sprint-3
	Stock and Supplier Update	USN-6	As a user, I can update the table.	As a user, I can update the supplier and stock table after adding or removing the stock or supplier.	Medium	Sprint-3
	Re-Order	USN-7	As a user, I can order the products when in need.	As a user, I can contact supplier to deliver products.	Low	Sprint-4
	Notify on less stock	USN-8	As a user, I am notified when the stock is less.	As user, I can givemy support in my possible ways to administrator and the administration.	High	Sprint-4