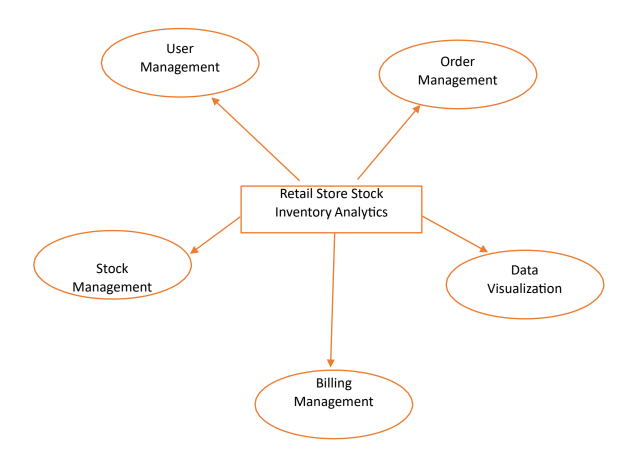
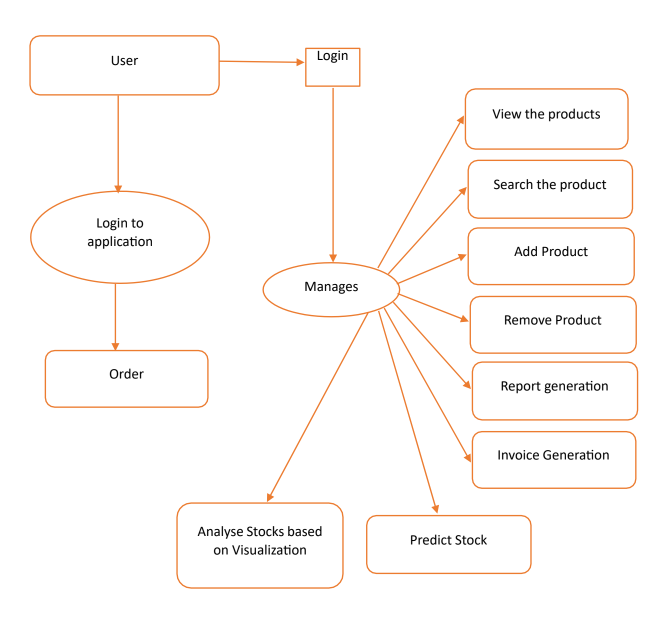
Project Design Phase-II Data Flow Diagram & User Stories

Team ID	PNT2022TMID22780
Project Name	Retail Store Stock Inventory Analytics

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 theinformation, 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)	Use r Sto ry Numbe r	User Story / Task	Acceptan ce criteria	Priority	Release
Customer –Mobile User	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 emailonce I have registered for theapplication	I can receive confirmati onemail & c I i c k confirm	High	Sprint-1
		USN-3	As a user, I can register for the application throughGoogle	I can register& access the dashboard with Google Login	Low	Sprint-2
		USN-4	As a user, I can register for the application through Gmail	I can register application through Gmail	Mediu m	Sprint-1
	Login	USN-5	As a user, I can log into the application by entering email & password	I can login to the application using email &password	High	Sprint-1
	Dashboard	USN-6	As a user, I can view the dashboardand perform analysis	I can accessthe dashboard	High	Sprint-2
	View Stocks	USN-7	As a user, I can view the products	I can accessthe product details	High	Sprint-2
	Search Stocks	USN-8	As a user, I can search the products		Mediu m	Sprint-2
	Add/Delete Stocks	USN-9	As a user, I can add/delete products	I can update the products.	High	Sprint-3

Invoice Generation	USN-10	As a user, I can generate invoice calculating taxes, discount and calculate credits	I can generate theinvoice	High	Sprint-4
Report Generation	USN-11	As a user, I can generate reportsbased on product sales	I can generate report	High	Sprint-3
Stock Predicti on	USN-12	As a user, I can predict out of stock		High	Sprint-4

User Type	Functional Requirement (Epic)	User Story Numb er	User Story / Task	Acceptan ce criteria	Priority	Release
Custome r – Web User Registration	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 emailonce I have registered for the application	I can receive confirmati onemail & c I i c k confirm	High	Sprint-1	
		USN-3	As a user, I can register for the application throughGoogle	I can register& access the dashboard with Google Login	Low	Sprint-2
		USN-4	As a user, I can register for the application throughGmail	I can register application through Gmail	Mediu m	Sprint-1
	Login	USN-5	As a user, I can loginto the application by entering email & password	I can login to the application using email &password	High	Sprint-1
	Dashboard	USN-6	As a user, I can view the dashboard and perform analysis	I can accessthe dashboard	High	Sprint-2
	View Stocks	USN-7	As a user, I can view the products	I can accessthe product details	High	Sprint-2
Stock Add/E	Search Stocks	USN-8	As a user, I can search the products		Mediu m	Sprint-2
	Add/Delete Stocks	USN-9	As a user, I can add/delete products	I can update the products.	High	Sprint-3

Invoice Generation	USN-10	As a user, I can generate invoice calculating taxes, discount and calculate credits	I can generate theinvoice	High	Sprint-4
Report Generation	USN-11	As a user, I can generate reports based on product sales	I can generate report	High	Sprint-3
Stock Predicti on	USN-12	As a user, I can predict out of stock		High	Sprint-4