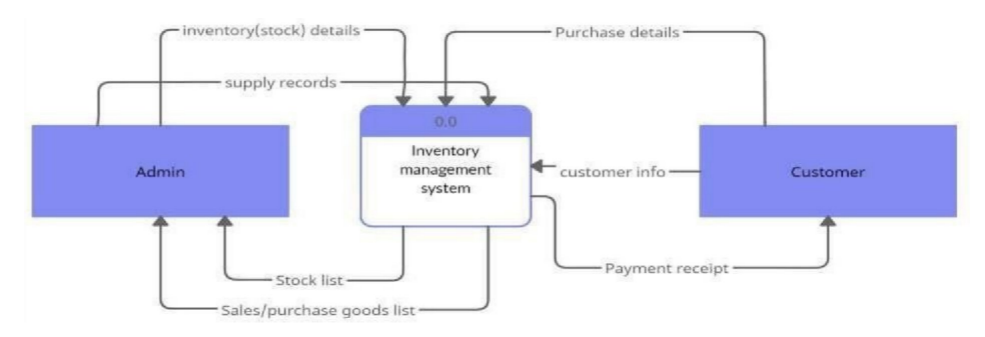
## Project Design Phase-II Data Flow Diagram & User Stories

Date	08 November 2022
Team ID	PNT2022TMID13483
Project Name	Inventory management system for retailers
Maximum Marks	4 Marks

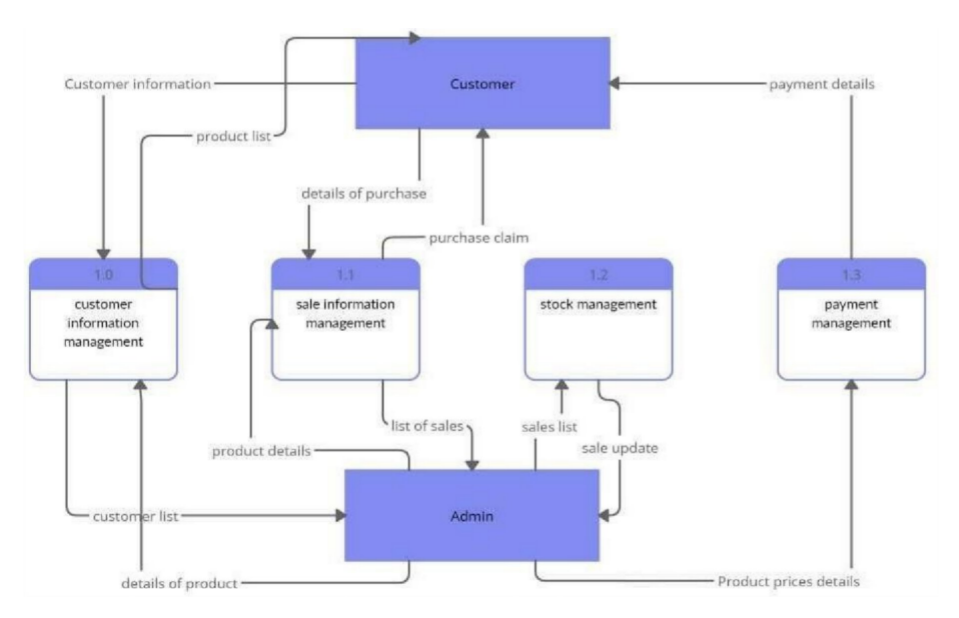
## **Data Flow Diagrams:**

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 enters and leaves the system, what changes the information, and where data is stored.

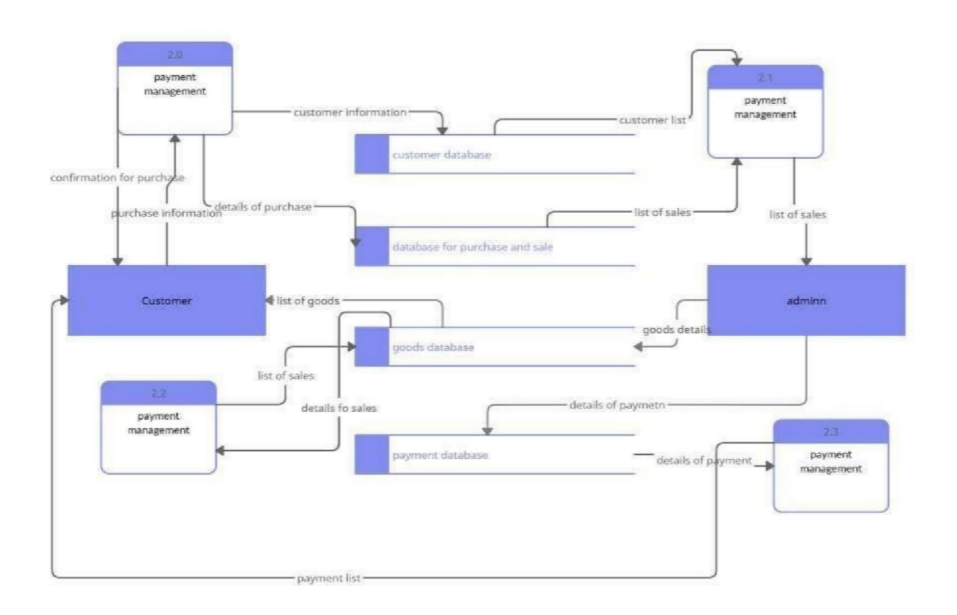
Level 0 Data Flow Diagram for inventory management system for retailers:



Level 1 Data Flow Diagram for inventory management system for retailers:



Level 2 Data Flow Diagram for inventory management system for retailers:



## **User Stories**

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

User Type	Functional	User Story	User Story / Task	Acceptance criteria	Priority	Release
	Requirement (Epic)	Number				
Customer	Registration	USN-1	As a user, I can register for the application by	I can access my account /	High	Sprint-1
(Mobile user)			entering my email, password, and confirming my password.	dashboard		·
		USN-2	As a user, I will receive confirmation email	I can receive confirmation	High	Sprint-1
			once I have registered for the application	email & click confirm		
		USN-3	As a user, I can register for the application	I can register & access the	Low	Sprint-2
			through Facebook	dashboard with Facebook Login		
		USN-4	As a user, I can register for the application	I can receive conformation	Medium	Sprint-1
			through Gmail	email and click confirm button		·
	Login	USN-	As a user, I can sign in to the application by	I can access my account	High	Sprint-1
			giving my email & password			
	Dashboard	5 U S N	As a user, it displays the stock, current sale	I can see available stock,	High	Sprint-2
			demand product	daily sale		
Customer (Web	Application	- 6 U S	As a user, I can register, sign in, and shop the	I can access account	High	Sprint-3
user)			products simply	anywhere		
Customer Care	Update inventory	N - 7	To monitor the track of inventory and	I can improve the	High	Sprint-4
Executive	details		availability	productivity		
Administrator	Update	USN- 8	To update purchased goods in database	I can update the new	High	Sprint-3
	purchased stock			purchased product		
Customer care	Customer	USN-	To get a clear understanding about our	I can fulfil the customer	High	Sprint-4
executive	feedback verification	9 USN-	application and for the convenience of the user	expectations		
	Inventory control		To avoid stock overflow and run out	I can alert mail if stock run	Medium	Sprint- 2
	-	10		out		
administrator	Quality checking		To maintain the product and improving the	I can improve my product	High	Sprint-4
			customer relationship	quality		
		USN-11				