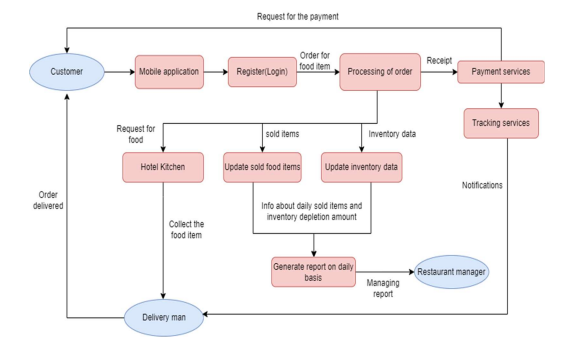
Project Design Phase-II Data Flow Diagram & User Stories

Date	15 th October 2022	
Team ID	PNT2022TMID35762	
Project Name	DEMANDEST – AI POWERED FOOD DEMAND FORECASTER	
Maximum Marks	4 Marks	

Data Flow Diagrams



User Stories

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Registration	USN - 1	I can sign up for the application as a customer by providing my email address, password, and password confirmation.	I can access My account / Dashboard.	High	Sprint-1
		USN - 2	Once I've signed up for the application, I, as a user, will receive a confirmation email.	I can receive a confirmation email & click confirm.	High	Sprint-1
		USN - 3	As a user, I can confirm through Gmail.	I can register & access the dashboard through Gmail Login.	Medium	Sprint-1
	Login	USN - 4	As a user, I can log into the application by entering my email & password.	I can log in to the application by entering my respective email & password.	High	Sprint-1
	Dashboard	USN - 5	As a user, I can access all the services provided in the dashboard.	Hazard analysis	Low	Sprint-1
Customer (website)	Login & Dashboard	USN - 6	As a user, I can log in through a web application and access the resources in the dashboard.	I can log in with the credentials required and I can access the services through the web application.	High	Sprint-1

Customer Care	Customer order	USN - 7	Door step delivery. easy	Rating on delivery	Medium	Sprint-2
Executive	delivery		process to get the order.	partner and food		
				quality.		
Administrator	Restaurant	USN - 8	As an admin, I can update the	I can analyse the daily	High	Sprint-1
	management		data (sold food items &	orders and estimate of		
			inventory data) and upgrade it.	raw materials for the		
				same.		