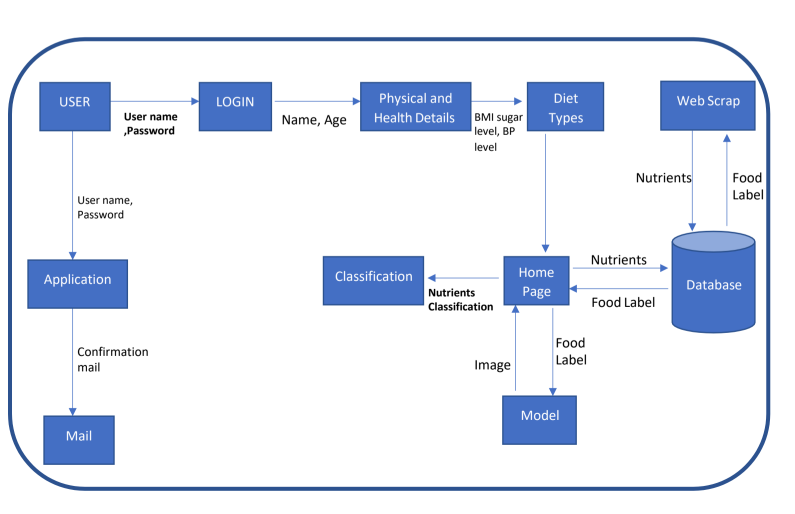
Project Design Phase-II

Data Flow Diagram & User Stories

Date	10 November 2022
Team ID	PNT2022TMID12947
Project Name	Al-powered Nutrition Analyzer for FitnessEnthusiasts

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	Functional Requirements	User Story Number	User Story/Task	Acceptance Criteria	Priority	Release
Customer (Web user)	Registration	USN-1	As a user, I can register to the system by entering the necessary credentials like email idand password.	I can access my dashboard/ acount	High	Sprint-1
		USN-2	As a user, I can registerfor the application through Google or anyother browser.	I will registerto the system by entering the details	High	Sprint-1
	Login	USN-3	As a user, I can login to the system by entering my credentials	I can login and get access to thesystem	Medium	Sprint-1
	Input	USN-4	As a user, I can capture the image of the food to get the details	I can captureor take the picture of the food to get the informatio n	High	Sprint-3
	Output	USN-5	As a user, I can view theinformation regarding the food and the nutrition content of the captured food.	I can view the output of the nutrition content of the captured input	High	Sprint-4
Custome rcare executiv e	Feedbacks ,Tollfre e numbe r	USN-6	As a customer care executive, I collect feedbacks from the customers.	Maintaining proper environme ntfor the customers	High	Sprint-2

Administrator	Dashboard	USN-7	As an administrator I	Zero	High	Sprint-4
			take care of all	issues		
			activitiescarried out	from the		
			in the system	user		