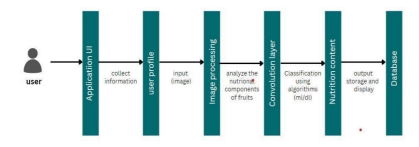
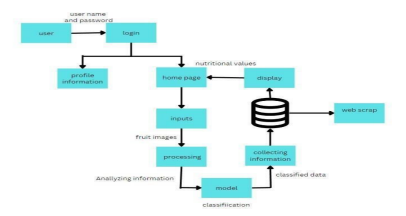
PROJECT DESIGN PHASE-II

DATA FLOW DIAGRAM

Date	28-10-2022
Team ID	PNT2022TMID26372
Project name	
	Al-powered Nutrition Analyzer for Fitness Enthusiasts

Simplified diagram





DFD Level 0 (Industry Standard)

User StoriesUse the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance 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 email once I	I can receive confirmation	High	Sprint-1
			have registered for the application	email & click confirm		
		USN-3	As a user, I can register for the application through Facebook	I can register & access the dashboard with Facebook Login	Low	Sprint-2
		USN-4	As a user, I can register for the application through Gmail	I can register through already existing mail account.	Medium	Sprint-1
	Login	USN-5	password	After registration, I can log in via only email & password.	High	Sprint-1

	Dashboard	USN-6	Display the nutrition values, line graph / bar graph real time.	I can expect the prediction in various formats.	Low	Sprint-3
Customer (Web user)	Login	USN-7	As the user, I can login by using Gmail or Facebook	Existing users can easily login.	High	Sprint-2
			account or LinkedIn or by registering.			
Customer Care Executive	Support	USN-8	The Customer care service will provide solutions for any FAQ and provide Chat-Bot.		High	Sprint-3
User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
User Type Administrator	Requirement	Story	Admin can control the access of users.	-	Priority High	Release Sprint-4
	Requirement (Epic) Access	Story Number	Admin can control the access	Access permission for Users.		Sprint-4
	Requirement (Epic) Access Control	Story Number USN-9	Admin can control the access of users. Admin can store the details of	Access permission for Users. Stores User	High	Sprint-4 Sprint-4