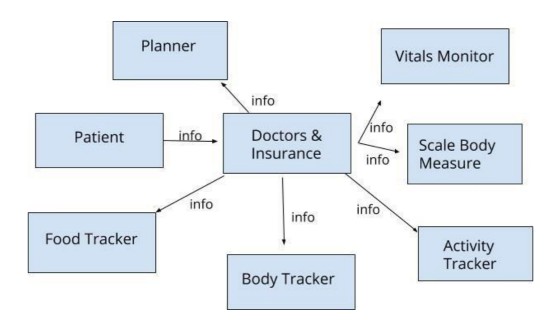
Project Design Phase-II Data Flow Diagram & User Stories

Date	10 November 2022
Team ID	PNT2022TMID19729
Project Name	Project –AI powered Nutrition Analyzer for fitness Enthusiasts
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

DFD Level 1:



1 st Level DFD Data flow:

- 1. User open the application then the homepage is appear.
- 2. User open the login/Register page from Homepage.
- 3. User can register through email id and password.
- 4. User is redirected to the Homepage once they login.
- 5. User open the nutrition food page.
- 6. User enters the required details for taking diet foods.
- 7. Result will be displayed in the result page.

User Stories

Use 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	Home Page	USN-1	Fitness	I can view	Low	Sprint-3
(Mobile user)			approval	/access my		
			prediction	homepage.		
		USN-2	Information		Low	Sprint-3
			about fitness			
			food details			
			required for the			
			prediction			

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
	User Register	USN-3	Enter Email ID and other personal details required for Register	I can successfully register by receiving mail.	Medium	Sprint-2
	User Login	USN-4	Uses Email ID and Password for login	I have successfully logged in.	Medium	Sprint-2
	Fitness form	USN-5	Fitness details required for diet should be entered.	I can access the customer details form	High	Sprint-1
	Result	USN-6	Results will be displayed.	I got my result successfully.	High	Sprint-1
		USN - 7	After the result displayed the necessary tips will display	I got useful information	Low	Sprint-4