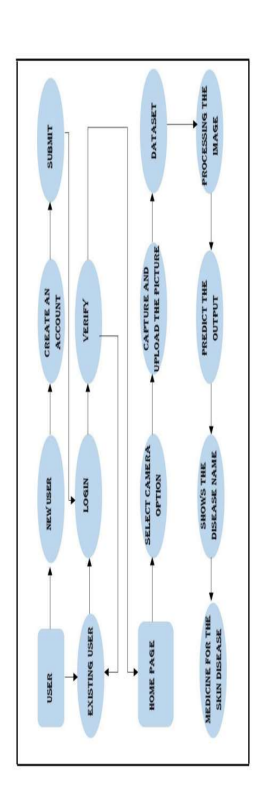
## Project Design Phase-II Data Flow Diagram & User Stories

Date	03 October 2022
Team ID	PNT2022TMID00332
Project Name	Project - Al based localization and classification
	of skin disease with erythema
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.

## Example:



**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		
	Login	USN-2	As a user, I can log into the application by	I can login using my	High	Sprint-1
			entering email & password	E-mail ID accounts or user		
				credentials		
	Dashboard	nsn-3	As a user, I can view the page of the	I can register & access the	High	Sprint-2
			application where I can upload my images	dashboard		
Customer (Web	Registration	USN-4	As a user, I can login to web dashboard just	I can register using my	High	Sprint-3
user)			like website dashboard.	username and password		
	Login	USN-5	As a user, I can login to my web dashboard	I can login using my user	High	Sprint-3
			with the login credentials.	credentials.		
	Dashboard	9-NSN	As a user,I can view the web application	I can access my	High	Sprint-4
			where I can upload my images and the	account/dashboard		
		2-NSN	As the user , I will submit the images for	I can access my	High	Sprint-4
			prediction.	account/dashboard		

User Type	Functional Requirement (Epic)	User Story User Stor	User Story / Task	Acceptance criteria	Priority	Release
Administrator	Login	NSN-8	Collect the required data for the detection of skin disease.	I can login to the website High using my login credentials.	High	Sprint-5
	Dashboard	6-NSN	Build the model using the normal classifiers to   I can access my classify the images	I can access my dashboard	High	Sprint-5