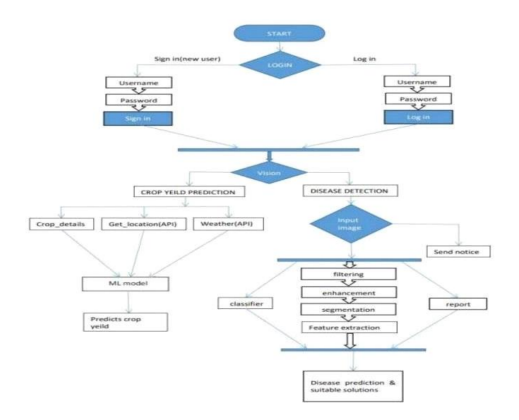
P r o j e c t D e s i g n P h a s e -I D a t а F I o w D i a g r a m & U s

er Stories

Date	03 October 2022
Team ID	PNT2022TMID24020
Project Name	Project - Exploratory Analysis of Rainfall Data in
Project Name	
	India for Agriculture

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

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 (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 emailonce I have registered for the application	I can receive confirmation email & click confirm	High	Sprint-1
		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		Medium	Sprint-1
	Login	USN-5	As a user, I can log into the application byentering email & password		High	Sprint-1
	Dashboard	USN-6	As a user, I can view the details about the page and navigate through the entire pages	I can navigate through the pages.	Medium	Sprint-1
	Prediction	USN-7	User can search for the area / place wherethe user wants to	Searching for the region within INDIA only	High	Sprint-1

			know the	be		
			prediction of	accepted		
			rainfall	-		
		USN-8	The		High	Sprint-1
			prediction			
			or analysis			
			for the			
			desired			
			region for			
			the future			
			or past			
			events			
		USN-9	respectively		Lliada	Coriot 1
		0514-9	User can see		High	Sprint-1
			the			
			visualization of			
			the rainfall			
			data for the			
			specific region			
			in INDIA for a			
			specified time			
			period			
	News	USN-10	User can view the	I can view the	Medium	Sprint-2
			latest news	news		
			articles related	articles.		
			to agriculture.			
Customer	Support	USN-11	User can ask	I can rectify	High	Sprint-3
(Webuser)			queries about the	my doubts		
			system.			
Customer		USN-12	The team		High	Sprint-3
Care Executive			must analyse			
Excodiive			all the			
			queries and			
			debug it in			
			the next			
			update			
			<u> </u>		l .	

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Core development team	Core function	USN-13	Design and develop the application in such away		High	Sprint-1

	that the best		
	user interface		
	and		
	maintenance		
	should be		
	taken care of		