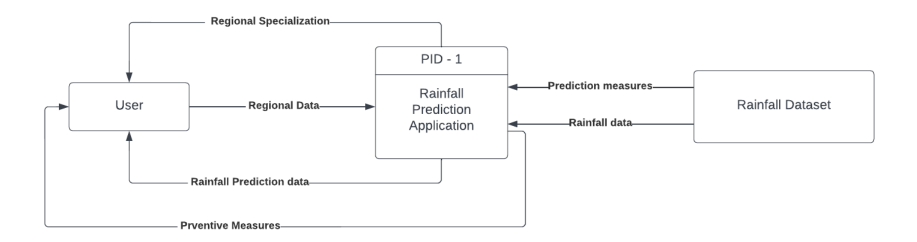
# Project Design Phase-II Data Flow Diagram & User Stories

Date	16 October 2022
Team ID	PNT2022TMID10058
Project Name	Exploratory Analysis of Rainfall Data in India for Agriculture
Maximum Marks	4 Marks

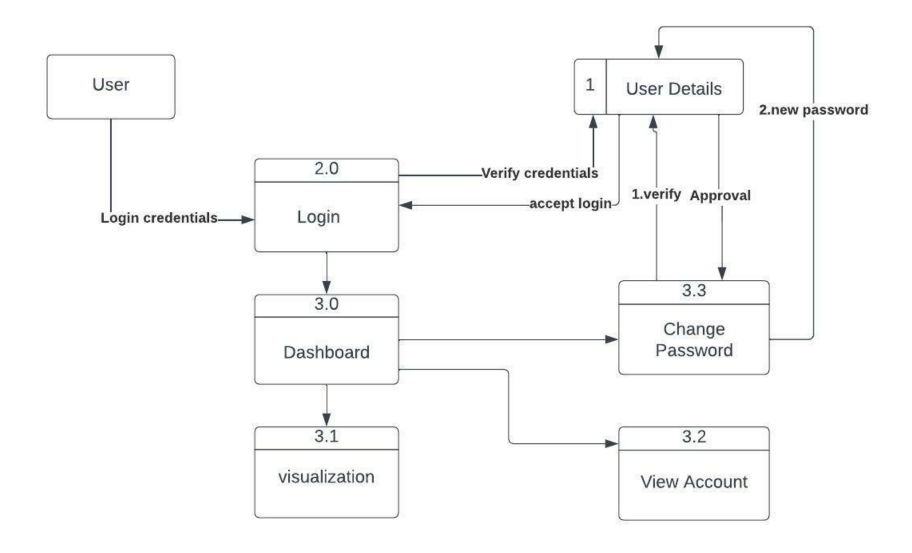
#### **Data Flow Diagrams:**

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.

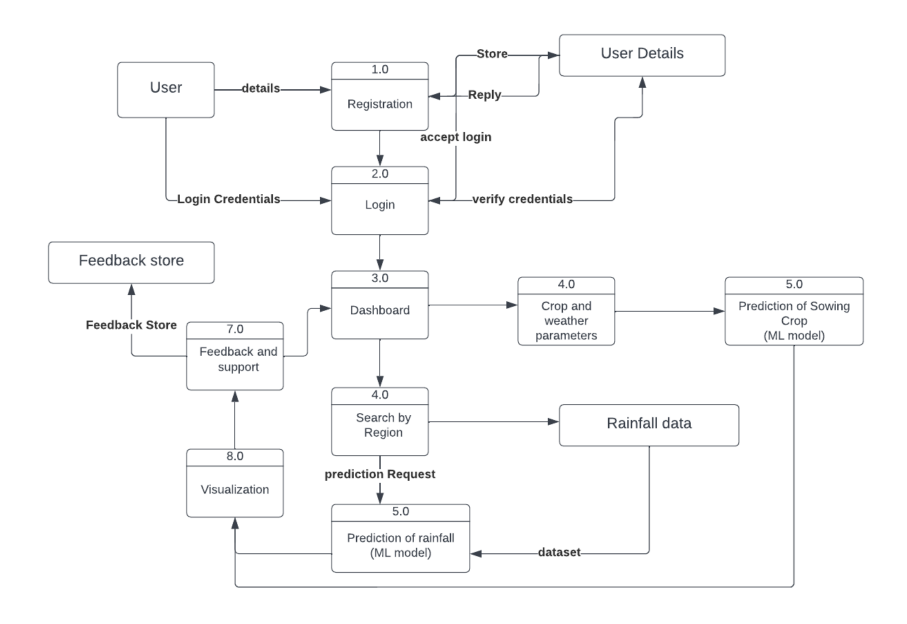
## **Data Flow Diagram level-0:**



## Data Flow Diagram level-1:



## **Data Flow Diagram level-2:**



## **User Stories**

User Type	Functional	User	User Story / Task	Acceptance criteria	Priority	Release
	Requirement (Epic)	Story Number				
Customer		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-2
	Registration	USN-2	As a user, I will receive confirmation email once I have registered for the application	I can receive confirmation email & click confirm	High	Sprint-2
		USN-3	As a user, I can register for the application through Google Account	I can register & access the dashboard with google	Low	Sprint-2
	Login	USN-4	As a user, I can log into the application by entering email & password	Registered username or email and password	High	Sprint-2
	Dashboard	USN-5	As a user, I can see the current rainfall forecasting	Location and date	Medium	Sprint-3
	Rainfall Prediction	USN-6	As a user, I can enter the input data to predict the rainfall	Location and date	High	Sprint-3
	Crop Recommendation	USN-7	As a user, I can enter the soil and weather parameter to predict the crop recommendation	Soil and weather parameter	High	Sprint-3

User Type	Functional	User	User Story / Task	Acceptance criteria	Priority	Release
	Requirement	Story				
	(Epic)	Number				
	Contact	USN-8	As a user, I can ask queries	I can clarify my	Medium	Sprint-4
Customer			regarding the system	doubts		
Care		USN-9	As a user, I can send feedback and	I can review the	Low	Sprint-4
Executive	Feedback		queries to the Administrator	application and		
				suggest updates		
Administrator	Login	USN-10	As a Administrator, I can login to the	I can view and	High	Sprint-1
			application by entering my email,	update the system		
			password, and confirming my			
			password			
	Rainfall	USN-11	As a Administrator, I train the rainfall	I train the rainfall	High	Sprint-1
	Prediction Model		prediction model and save the best	prediction Model		
			model			
	Crop	USN-12	As a Administrator, I train and test	I train the sowing	High	Sprint-1
	Recommendation		the crop recommendation model and	crop prediction model		
	Model		save the best model			