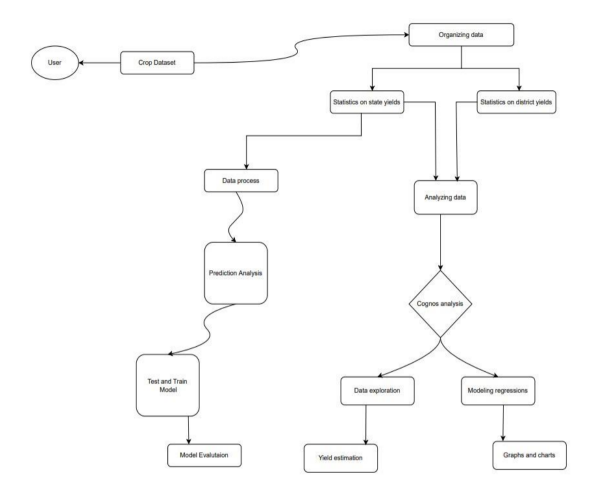
Project Design Phase-II Data Flow Diagram & User Stories

Date	03 October 2022	
Team ID	PNT2022TMID20086	
Project Name	Estimate the crop yield using data	
	analytics	
Maximum Marks	4 Marks	

Data Flow Diagrams:

A Data Flow Diagram (DFD) is a normal visible illustration of the records flows inside a system. A neat and clear DFD can depict the proper quantity of the gadget requirement graphically. It suggests how information enters and leaves the system, what adjustments the information, and the place information is stored.



User Stories

User Type	Functional	User	User Story / Task	Acceptance criteria	Priority	Release
	Requirement	Story				
	(Epic)	Number				
Customer	Registration	USN-1	As a user, I can register for the	I can access my	High	Sprint-1
(Mobile			application by entering my email,	account / dashboard		
user)			password, and confirming my			
			password.			

User Type	Functional Requirement	User Story	User Story / Task	Acceptance criteria	Priority	Release
	(Epic)	Number				
		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-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		Medium	Sprint-1
			application through Gmail			
	Login	USN-5	As a user, I can log into the		High	Sprint-1
			application by entering email &			
			password			
	Dashboard	USN-6	I can access the dashboard of mine.		Medium	Sprint 2
Customer	Activity	USN-7	I can register for the application	I can get an	Low	Sprint 1
(Web user)			through any web browser.	notification from the		
				browser		
Customer	Access	USN-8	I can use my credentials For	Other than me,	High	Sprint 1
Care	resources		accessing my resources.	there is less chance		
Executive				to access my		
				resources.		
Administrator	Satellite	USN-9	As, a user I can vision the		Medium	Sprint 2
	visioning		geographic area			
Customer	Tools	USN-10	I can perform analysis by	I have an ease of	High	Sprint 1
tools			tools(cognos and with ML)	accessing tools.		