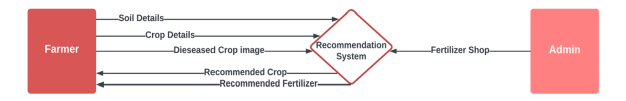
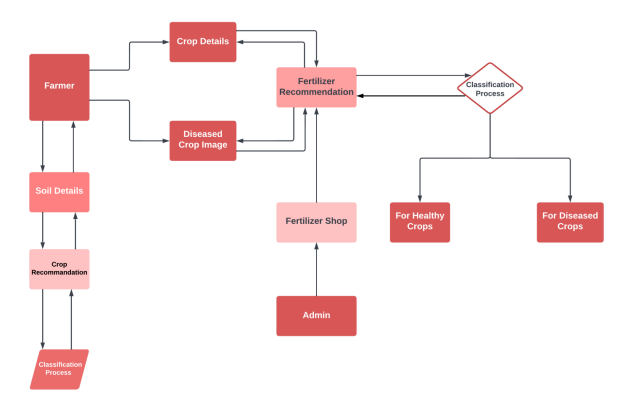
## Project Design Phase-II Data Flow Diagram

Date	31 October 2022
Team ID	PNT2022TMID25585
Project Name	Fertilizers Recommendation System For Disease Prediction
Maximum Marks	4 Marks

DFD LEVEL - 0



## DFD LEVEL - 1



User Stories
Use the below template to list all the user stories for the product.

User Type	Funct ional Requi re ment (Epic)	Use r Sto ry Nu mb	User Story / Task	Accepta nce criteri a	Pr i o r i t	Release
Custo mer (Mobile ssuser)	Registration	er USN-1	As a user, I can register for the application by entering my email, password, and confirming mypassword.	I can accessmy account / dashboar d	y High	Spri n t- 1
	Login	USN-2	As a user, I can log into the application by entering email & password	I can login using my E-mail ID accounts or user credentials	High	Spri n t- 1
	Dashboard	USN-3	As a user, I can view the page of the application where i can upload my images and the fertilizer should be recomended	I can accessmy account/ dashboar d	High	Spri n t- 2
Custo mer (Webus er)	Registration	USN-4	As a user, I can login to web dashboardjust Like website dashboard	I can registe rusing my username and password	High	Spri n t- 3
	Login	USN-5	As a user, I can login to my webdashboard with the login credentials	I can login using my User credenti als	High	Spri n t- 3
	Dashboard	USN-6	As a user, I can view the web application where i can upload my images and thefertilizer should be recommended	I can accessmy account/ dashboar d	High	Spri n t- 4
		USN-7	As a user, the fertilizer recommendedto me should be of higher accuracy	I can acces smy accou n t/ das hb	High	Spri n t- 4
Administra tor	Login	USN-8	As a admin, I can login to the websiteusing my login credentials	I can loginto the website using my	High	Spri n t- 5

			login credentials		
Dashboard	USN-9	As a admin, I can view the dashboard of the application	I can access my dashboar d	High	Spri n t- 5