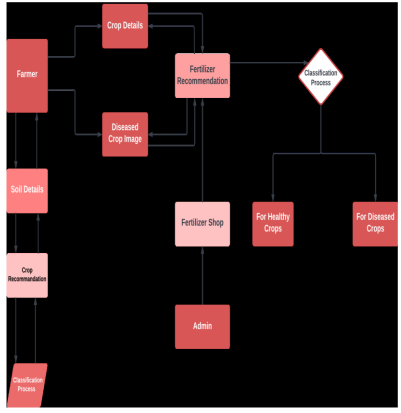
## Project Design Phase-II Data Flow Diagram

Date	17 October 2022
Project Name	PNT2022TMID08559
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	Function al Require ment (Epic)	User Story Numb er	User S Task	tory /	Acceptai criteria	nce	Prior ity	Release
Customer (Mobile ssuser)	Registration	USN-1	As a use register applicate entering email, passwor confirm passwor	for the ion by g my  rd, and ing my	I can acce account / dashboard		High	Sprint- 1
Login	USN-2	As a user, log into th application entering en password	e n by	my E-m	s or user	High		Sprint- 1
Dashboard	USN-3	As a user, view the p the applica where i ca my image fertilizer s recommen	page of ation n upload s and the hould be	I can ac account dashboa		High		Sprint- 2
Customer (Webuser)	Registration	USN-4	As a use login to dashboa Like we	ırd just	I can regis using my username password		High	Sprint- 3

#### dash board

Login	USN-5	As a user, I can login to my web dashboard with the login credentials	I can login using my User credentials	High	Sprint- 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 access my account/ dashboard	High	Sprint- 4
USN-7	recomme	t, the fertilizer I can acce ended to me account/ e of higher	ss my High dashb oard		Sprint- 4
Administrator	Login	can lo		e login	Sprint- 5
Dashboard	USN-9	As a admin, I can view the dashboard of the application	I can access my dashboard	High	Sprint- 5