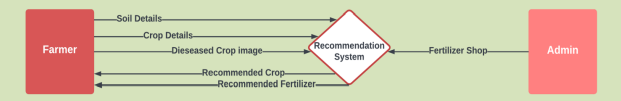
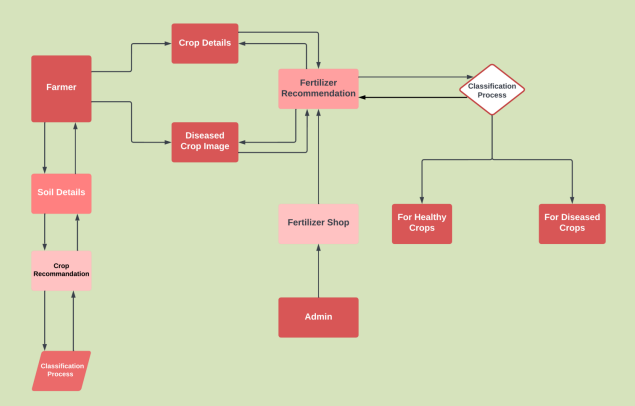
## Project Design Phase-II Data Flow Diagram

| Date          | 17 October 2022  |
|---------------|--|
| Team ID       | PNT2022TMID15699   |
| 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<br>al<br>Require<br>ment<br>(Epic) | User<br>Story<br>Numb<br>er | User Story / Task  | Acceptance<br>criteria   | Prior<br>ity | Release      |
|--------------------------------|---|-----------------------------|--|--|--------------|--------------|
| Customer<br>(Mobile<br>ssuser) | Registration                                | USN-1                       | As a user, I can register for the application<br>by entering my email, password, and<br>confirming my<br>password.       | I can access<br>my account /<br>dashboard                            | High         | Sprint-<br>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         | Sprint-<br>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 recommende d | I can access<br>my account/<br>dashboard                             | High         | Sprint-<br>2 |
| Customer<br>(Webuser)          | Registration                                | USN-4                       | As a user, I can login to web dashboard just Like website dashboard  | I can register<br>using my<br>username and<br>password               | High         | Sprint-<br>3 |
|                                | Login                                       | USN-5                       | As a user, I can login to my web<br>dashboard with the login<br>credentials  | I can login using<br>my User<br>credentials                          | High         | Sprint-      |
|                                | 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<br>my account/<br>dashboard                             | High         | Sprint-<br>4 |
|                                |   | USN-7                       | As a user, the fertilizer recommended to me should be of higher accuracy   | I can access<br>my<br>accou<br>nt/<br>dashb<br>oard                  | High         | Sprint-<br>4 |
| Administrator                  | Login                                       | USN-8                       | As a admin, I can login to the website using my login credentials  | I can login<br>to the<br>website<br>using my<br>login<br>credentials | High         | Sprint-<br>5 |
|                                | Dashboard                                   | USN-9                       | As a admin, I can view the dashboard of the application  | I can<br>access my<br>dashboard                                      | High         | Sprint-<br>5 |