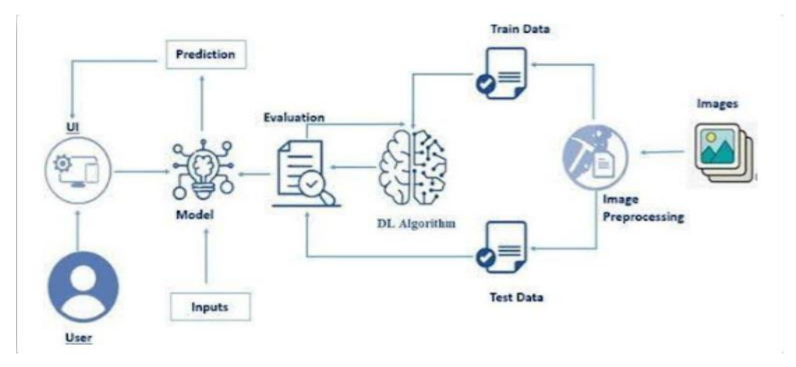
## Project Design Phase-II Data Flow Diagram & User Stories

| Date          | 27 June 2025                                       |
|---------------|--|
| Team ID       | LTVIP2025TMID59414                                 |
| Project Name  | Smart Sorting: Transfer learning for rotten fruits |
|               | and vegetables                                     |
| 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.



## **User Stories**

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

| User Type                       | Functional<br>Requirement<br>(Epic)     | User Story<br>Number | User Story / Task   | Acceptance criteria  | Priority | Release  |
|---------------------------------|---|----------------------|---|--|----------|----------|
| Supermarket<br>Salesmen         | Classification of fruits and vegetables | USN-1                | As a salesman, I can give the bulk number of fruits and vegetables to the model                     | I can identify the rotten<br>and healthy fruits and<br>vegetables              | High     | Sprint-1 |
|                                 |   | USN-2                | As s salesman, I can segregate the various rotten and healthy fruits and vegetables                 | Classification is easy, without manual classification                          | High     | Sprint-1 |
|                                 |   | USN-3                | As a salesman, I can remove the rotten items, and cluster all the different healthy items           | Customers feel happy for the good quality assured stock in our supermarket     | Medium   | Sprint-1 |
| Quality<br>assurance<br>manager | Classification of images                | USN-4                | As a Quality assured manager, I can generate and view the alerts when rotten items are found        | Alerts will appear when rotten items were found                                | High     | Sprint-2 |
| Administrator                   | Model Training                          | USN-5                | As an admin, I can make changes to the dataset, i.e., adding new images or removing existing images | The modifications will be accepted by the model, and will retrain successfully | High     | Sprint-3 |