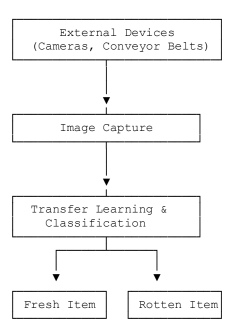
## Project Design Phase-II Data Flow Diagram & User Stories

| Date          | 27 June 2025                                   |
|---------------|--|
| Team ID       | LTVIP2025TMID41476                             |
| Project Name  | Smart Sorting:Tranfer Learning for Identifying |
|               | 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.

## **Example: Smart Sorting System**



## **User Stories:**

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

| User Type       | Functional<br>Requirement<br>(Epic)     | User<br>Story<br>Number | User Story / Task  | Acceptance criteria  | Priority | Release  |
|-----------------|---|-------------------------|--|--|----------|----------|
| System<br>Admin | Camera Setup & System Initialization    | USN-1                   | As an admin, I can configure camera inputs and system parameters.                  | Cameras are connected and system starts capturing images.    | High     | Sprint-1 |
| Operator        | Image<br>Classification &<br>Monitoring | USN-2                   | As an operator, I can view real-time classification of produce.                    | System displays and sorts fresh/rotten produce in real time. | High     | Sprint-1 |
| Operator        | Monitoring<br>Results                   | USN-3                   | As an operator, I can view logs of rotten and fresh counts per batch.              | Operator sees log file or report of classification counts    | Medium   | Sprint-2 |
| Retail Staff    | Scan Incoming<br>Shipments              | USN-4                   | As retail staff, I can scan incoming produce to detect any rotten items.           | Rotten produce is flagged before shelf stocking.             | High     | Sprint-2 |
| Home User       | Smart Fridge<br>Alerts                  | USN-5                   | As a user, I receive alerts when fruits or vegetables in the fridge start rotting. | Notification sent to mobile when item starts degrading.      | Medium   | Sprint-3 |
| Home User       | App Notifications                       | USN-6                   | As a user, I get suggestions on which produce to consume first.                    | App shows list sorted by spoilage detection.                 | Low      | Sprint-3 |