

**Project Design Phase-II**  
**Solution Requirements (Functional & Non-functional)**

Date	22 June 2025
Team ID	LTVIP2025TMID35377
Project Name	Smart Sorting: Identifying Rotten Fruits and Vegetables Using Transfer Learning
Maximum Marks	4 Marks

**Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form
		Registration through Gmail
		Registration through LinkedIn
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Image Upload / Input	Upload image of fruits/vegetables
		Capture image via camera
FR-4	Prediction / Smart Sorting	Identify rotten vs fresh produce using transfer learning
		Provide confidence score for prediction
		Suggest sorting action (e.g., discard / keep)
FR-5	View Results / Reports	Display classification result immediately
		Show past predictions history (optional)

<b>FR No.</b>	<b>Functional Requirement (Epic)</b>	<b>Sub Requirement (Story / Sub-Task)</b>
<b>FR-6</b>	<b>Admin / Dataset Management (if applicable)</b>	<b>Upload new training data (admin)</b>
<b>Trigger model retraining (admin)</b>		

### Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

<b>FR No.</b>	<b>Non-Functional Requirement</b>	<b>Description</b>
NFR-1	<b>Usability</b>	The system should have a clean, intuitive UI for users to easily upload images and view results without technical expertise.
NFR-2	<b>Security</b>	The system should protect user data (images, login info) using encryption and secure authentication methods.
NFR-3	<b>Reliability</b>	The system should consistently provide accurate predictions with minimal failure or downtime during usage.
NFR-4	<b>Performance</b>	The prediction response time should be under 2 seconds for a single image classification.
NFR-5	<b>Availability</b>	The system should be available 24/7 with minimal service interruptions.
NFR-6	<b>Scalability</b>	The solution should handle increasing users or image inputs by scaling the model inference service and storage infrastructure as needed.