

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

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| Date | 15 February 2026 |
| Team ID | LTVIP2026TMIDS50375 |
| 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 | To User | Introduction about Smart Sort App |
| | | Instructions about how to use |
| FR-2 | Image Upload / Input | Upload image of fruits/vegetables |
| | | Capture image via camera |
| FR-3 | Prediction / Smart Sorting | Identify rotten vs fresh produce using transfer learning |
| | | Provide confidence score for prediction |
| | | Suggest sorting action (e.g., discard / keep) |

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| FR-4 | View Results / Reports | Display classification result immediately |
| | | Show past predictions history (optional) |
| | Admin / Dataset Management (if applicable) | |
| FR-5 | | Upload new training data (admin) |
| | | Trigger model retraining (admin) |

Non-functional Requirements:

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

| FR No. | Non-Functional Requirement | Description |
|--------|----------------------------|--|
| NFR-1 | Usability | The system should have a clean, intuitive UI for users to easily upload images and view results without technical expertise. |
| NFR-2 | Security | The system should protect user data (images, login info) using encryption and secure authentication methods. |
| NFR-3 | Reliability | The system should consistently provide accurate predictions with minimal failure or downtime during usage. |

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| NFR-4 | Performance | The prediction response time should be under 2 seconds for a single image classification. |
| NFR-5 | Availability | The system should be available 24/7 with minimal service interruptions. |
| NFR-6 | Scalability | The solution should handle increasing users or image inputs by scaling the model inference service and storage infrastructure as needed. |