Project Design Phase Proposed Solution

| Date | 27 June 2025 |
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| Team ID | LTVIP2025TMID32546 |
| Project Name Smart Sorting: Transfer Learning For | |
| | Identifying Rotten Fruits and Vegetables |
| Maximum Marks | 2 Marks |

Proposed Solution Template:

| S.No. | Parameter | Description |
|-------|--|--|
| 1. | Problem Statement (Problem to be solved) | Manual inspection of fruits and vegetable in large industry is time taking and requires large labour to check. |
| 2. | Idea / Solution description | Developing an AI model that can detech weather the fruits and vegetables are spoil or not |
| 3. | Novelty / Uniqueness | 1.Image based freshness detection 2.Integrate with real time interface using flask |
| 4. | Social Impact / Customer Satisfaction | Helpful for consumers, vendors etc. |
| 5. | Business Model (Revenue Model) | |
| 6. | Scalability of the Solution | Since model training , deployement separately we can replace the components independently |