

Brainstorm & Idea Prioritization Template

Smart Sorting: Transfer Learning for Identifying Rotten Fruits and Vegetables

Team ID LTVIP2026TMIDS65633


Brainstorm & Idea Prioritization Template:

The goal was to think freely and collaboratively about how to solve the problem of inefficient manual sorting of spoiled produce. Several innovative solutions were proposed, including using a camera with an AI model to detect rotten fruits in real-time, developing a mobile app that allows farmers to scan produce using their smartphones, integrating the model with a conveyor belt system to automate physical sorting, deploying IoT-enabled shelf sensors that detect spoilage early in storage environments, and creating a spoilage dashboard to help supervisors monitor trends and optimize quality control..

Reference: <https://www.mural.co/templates/brainstorm-and-idea-prioritization>

Step-1: Team Gathering, Collaboration and Select the Problem Statement

Template



Brainstorm & idea prioritization

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Before you collaborate

A little bit of preparation goes a long way with this session. Here's what you need to do to get going.

A

Team gathering

define team members and roles:

- 👤 Vengara Prasanna Devi Sri(team lead)
- 👤 Thulasi Gresu Raju(team member)
- 👤 Vadlamudi Karthik(team member)
- 👤 Varagani Nagar Babu(team member)

B

Set the goal

focus on problem of Smart Sorting: Transfer Learning for Identifying Rotten Fruits and Vegetables using deeplearning and python

C

Learn how to use the facilitation tools

learn to run a happy and productive session using collaborative boards and structures feedback


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Define your problem statement

How might we use transfer learning to automatically and accurately identify rotten fruits and vegetables, so that we can reduce manual labor, minimize waste, and improve food quality in the supply chain

problem statement:

Manual sorting of fruits and vegetables is time-consuming, inconsistent, and prone to human error, leading to spoilage and financial loss. There is a lack of scalable, accurate solutions to detect rotten produce efficiently. This project aims to automate the sorting process using transfer learning to identify spoiled items with high precision.



Key rules of brainstorming

To run an smooth and productive session

⬆️ Stay in topic.

💡 Encourage wild ideas.

⬆️ Defer judgment.

👂 Listen to others.

🗣️ Go for volume.

👁️ If possible, be visual.

Step-2: Brainstorm, Idea Listing and Grouping

2

Brainstorm
Write down any ideas that come to mind that address your problem statement.
[10 minutes](#)

Person 1

Vangara Prasanna Devi Sri

- Design and implement the Web UI (HTML, CSS, JavaScript)
- Create image upload and result display page
- Integrate API calls to backend
- Build admin dashboard UI

Person 3

Vallamuri Kartik

- Preprocess dataset (resizing, augmentation)
- Build and fine-tune Transfer Learning model (MobileNet/VGG16)
- Save and export the model
- Set up retraining module

Person 2

Thalari Gresha Raju

- Build Flask backend to handle requests
- Integrate classification logic using pre-trained model
- Handle image upload and result processing
- Connect frontend and model

Person 4

Varagani Nagar Babu

- Design the architecture diagram and documentation
- Coordinate team tasks and timeline
- Prepare Solution Requirements & Technology Stack documents
- Generate final reports/presentations

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Group ideas
Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you can break it up into smaller sub-groups.
[20 minutes](#)

Tip

Add color-coded tags to sticky notes to make it easier to find, organize, and categorize important ideas as you move within your mind.

Group1-AI/Model Ideas:

- Use TensorFlow CNN with advanced architecture
- Augment data and Preprocess images
- Train and save .h5 and .pkl models

Group2 -Web Application Backend:

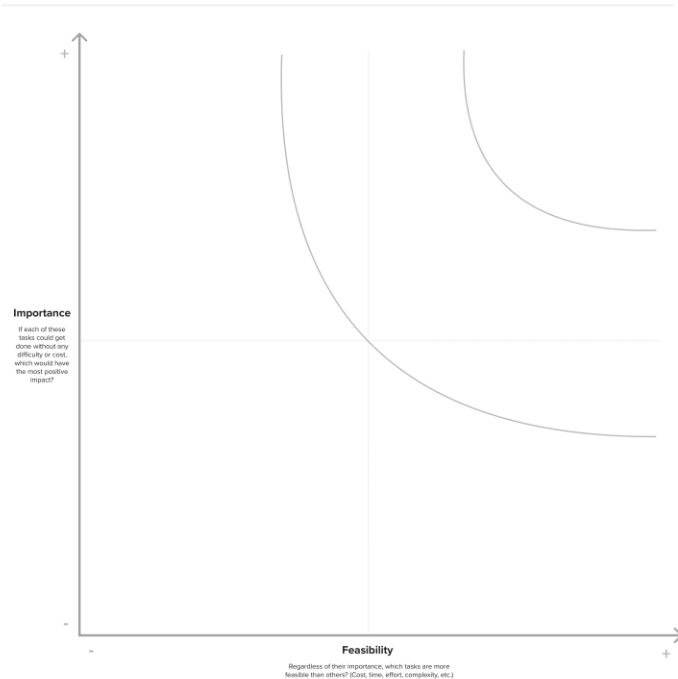
- Create Flask app with Upload Route
- Predict and display result page

Group3- Frontend Integration:

- Use React for UI
- Show image preview,prediction and confidence
- Handle errors and feedback

Step-3: Idea Prioritization

4 Prioritize



● **After you collaborate**

