# Ideation Phase Brainstorm & Idea Prioritization Template

Date	31 May 2025
Team ID	LTVIP2025TMID43910
Project Name	Grain Palette-A-Deep-Learning-Odyssey-In Rice-Type Through-Transfer-Learning Classification
Maximum Marks	4 Marks

#### **Brainstorm & Idea Prioritization Template:**

Brainstorming provides a free and open environment that encourages everyone within a team to participate in the creative thinking process that leads to problem solving. Prioritizing volume over value, out-of-the-box ideas are welcome and built upon, and all participants are encouraged to collaborate, helping each other develop a rich amount of creative solutions.

Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

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

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

Step-2: Brainstorm, Idea Listing and Grouping

**Step-3: Idea Prioritization** 



### **Brainstorm**

## & idea prioritization

Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're

not sitting in the same room.

10 minutes to prepare

1 hour to collaborate 2-8 people recommended

#### 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 who should participate in the session and send an invite. Share relevant information or pre-work ahead.

Think about the problem you'll be focusing on solving in the brainstorming session.

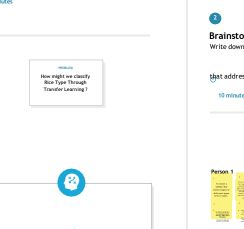
Learn how to use the facilitation tools Use the Facilitation Superpowers to run a happy and

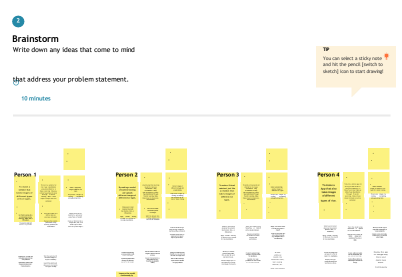
Open article

Define your problem statement

What problem are you trying to solve? Frame your problem as a How Might We statement. This will be the focus of your brainstorm.

Key rules of Grainstorming To run an smooth and productive session Stay in topic. Encourage wild ideas. Defer judgment. Listen to others.







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 and break it up into smaller sub-groups.

20 minutes

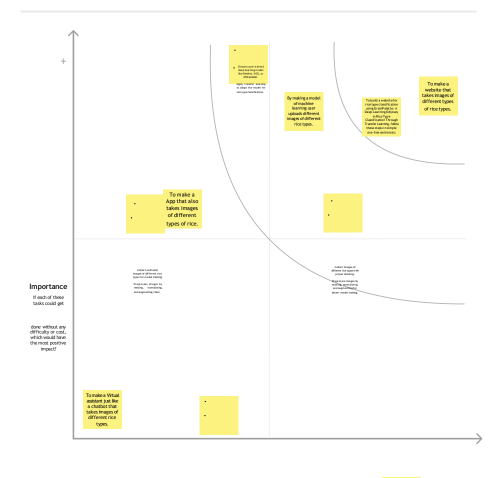
Add customizable tags to sticky notes to make it easier to find, browse, organize, and categorize important ideas as themes within your mural.

Here's how we can group and label the ideas from above into meaningful clusters:



Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

20 minutes



Participants can use their cursors to point at where sticky notes should go on the grid. The facilitator can confirm the spot by using the laser pointer holding the H key on the keyboard.













Train the model using TensorFlow or PyTorch with a labeled dataset. Evaluate and optimize the model for better accuracy and





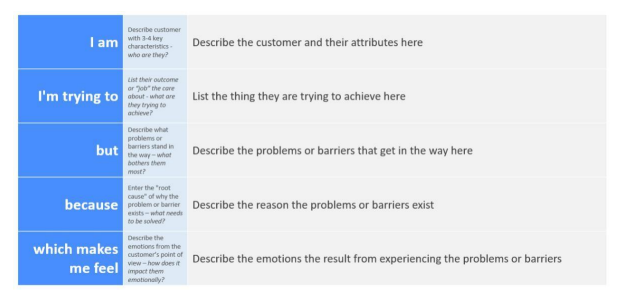
# Ideation Phase Define the Problem Statements

Date	31 May 2025
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Project Name	Grain Palette-A-Deep-Learning-Odyssey-In
	Rice-TypeThrough-Transfer-Learning
	Classification
Maximum Marks	2 Marks

#### **Customer Problem Statement Template:**

Create a problem statement to understand your customer's point of view. The Customer Problem Statement template helps you focus on what matters to create experiences people will love.

A well-articulated customer problem statement allows you and your team to find the ideal solution for the challenges your customers face. Throughout the process, you'll also be able to empathize with your customers, which helps you better understand how they perceive your product or service.



Reference: <a href="https://miro.com/templates/customer-problem-statement/">https://miro.com/templates/customer-problem-statement/</a>

#### **Example:**



P r o bl e	I am (Customer)	I'm trying to	But	Because	Which makes me feel
St at e m					
n t (P S)					
P S- 1	Tam a quality Tam Tam a rice control a agricultural producer, analyst researcher producer,	classify develop dentify the pter rice types accurately and efficiently, efficiently, dentify the characteristic accurately and accurately and accurately developed the control of the con	manual methods are classification methods are classification inefficient and is slow and difficult to scale and costly and costly	trelles on subjective burner in Judgment autoration they require expert munual effort, and last autoration sorting	Instructional and concerned about concerned about marketing case by standards.  Instruction of the concerned about delays and financial observations of the concerned about celesys and financial observations.
	l am a food quality food industry assurance scientist. manager executive.	ensure rice ensure that emplement out rice meets industry classification and safety standards standards of the standards of t	inconsistent dissification desirification affects quality storm control and desirification storm of the control and delays and delays and delays.	manual adopteds on they depend on commence inspection button commenced in the depends on manual commenced in the depends on th	concerned about food maintaining maintaining another product party and regulatory and research compilance, requirements.
	supply chain manager. rice exporter.	ensure accurate classification for my rice meets international distribution and quality standards	inconsistencies classification in rice chassification prone to error classification prone to error clientph logistics process.	cuality they rely on variations lead human to disputes perception and and outdated inefficiencies, techniques.	frustrated by worried about operational meeting export inefficiencies regulations and ond the risk of losing market financial loss.

## Ideation Phase Empathize & Discover

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Maximum Marks	4 Marks

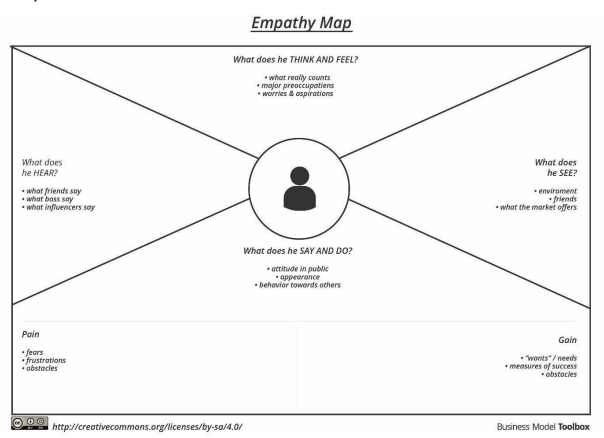
#### **Empathy Map Canvas:**

An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviours and attitudes.

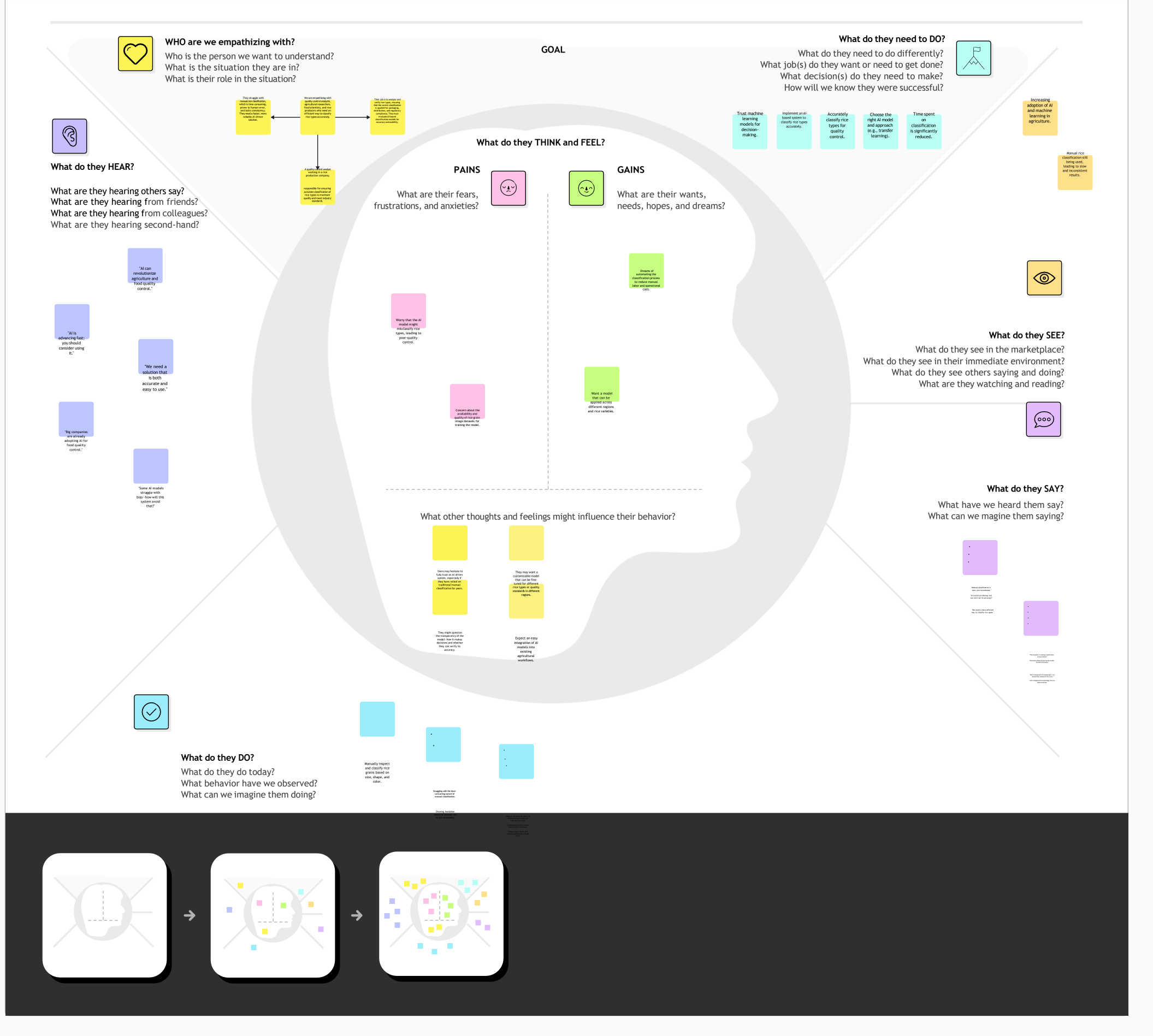
It is a useful tool to helps teams better understand their users.

Creating an effective solution requires understanding the true problem and the person who is experiencing it. The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.

#### **Example:**



Reference: <a href="https://www.mural.co/templates/empathy-map-canvas">https://www.mural.co/templates/empathy-map-canvas</a>



## Project Development Phase Model Performance Test

Date	10 June 2025
Team ID	LTVIP2025TMID43910
Project Name	Grain Palette-A-Deep-Learning-Odyssey- In-Rice-TypeThrough-Transfer- Learning Classification
Maximum Marks	-

### **Model Performance Testing:**

Project team shall fill the following information in model performance testing template.

S. No.	Parameter	Values	Screenshot	
1.	Model Summary	-	Tendel: "expendital"	62728) 0 32) 2,087,672
2.	Accuracy	Training Accuracy –0.9688  Validation Accuracy -0.9892	Trainable params: 7,007,007 (7,10 PH)  Non-trainable params: 0 (0,00 H)  12/12 25s 2s/step - acc: 0.3590	tep - acc: 0.9946 - loss: 0.0177
3.	Fine Tuning Result (if done)	Validation Accuracy -	-	

# Project Design Phase Problem – Solution Fit Template

Date	15 May 2025
Team ID	LTVIP2025TMID43910
Project Name	GrainPalette-A-Deep-Learning-Odyssey-In-Rice- Type-Classification-Through-Transfer-Learning
Maximum Marks	2 Marks

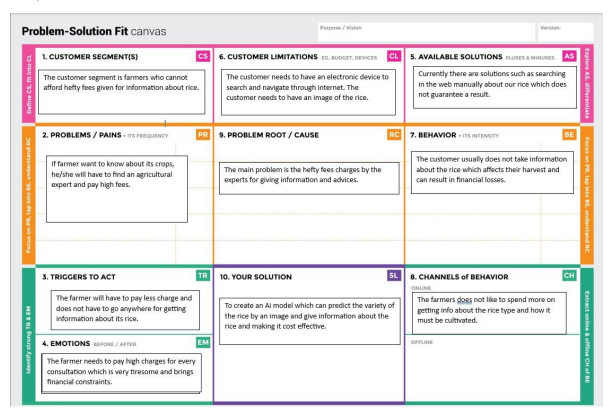
#### **Problem – Solution Fit Template:**

The Problem-Solution Fit simply means that you have found a problem with your customer and that the solution you have realized for it actually solves the customer's problem. It helps entrepreneurs, marketers and corporate innovators identify behavioral patterns and recognize what would work and why

#### **Purpose:**

- □ Solve complex problems in a way that fits the state of your customers.
- □ Succeed faster and increase your solution adoption by tapping into existing mediums and channels of behavior.
- ☐ Sharpen your communication and marketing strategy with the right triggers and messaging.
- Increase touch-points with your company by finding the right problem-behavior fit and building trust by solving frequent annoyances, or urgent or costly problems.
- ☐ Understand the existing situation in order to improve it for your target group.

#### Template:



## Project Design Phase Proposed Solution Template

Date	15 May 2025
Team ID	LTVIP2025TMID43910
Project Name	Grain Palette-A-Deep-Learning-Odyssey-In- Rice-Type-Classification-Through-Transfer- Learning
Maximum Marks	2 Marks

### **Proposed Solution Template:**

Project team shall fill the following information in the proposed solution template.

S. No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	It is not possible for the farmers to pay the agriculture experts hefty fees every time they have a new produce. We have to come up with a solution to this problem
2.	Idea / Solution description	Train an AI model which can be used by farmers to check the type of rice. The users need to upload image of a rice grain and click on the submit button.
3.	Novelty / Uniqueness	The prediction will be done automatically without any human intervention using a machine learning model.
4.	Social Impact / Customer Satisfaction	The model can predict the rice in very less time and provide services to a very large customer base.
5.	Business Model (Revenue Model)	We can charge amount per prediction which can generate a good profit.
6.	Scalability of the Solution	The model can be scalable by training the model on various different types of rice.

# **Project Design Phase Solution Architecture**

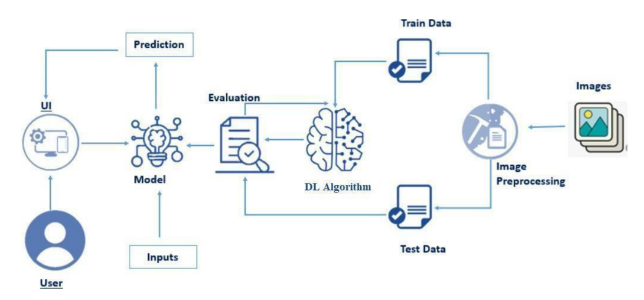
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Maximum Marks	4 Marks

#### **Solution Architecture:**

Solution architecture is a complex process – with many sub-processes – that bridges the gap between business problems and technology solutions. Its goals are to:

- Find the best tech solution to solve existing business problems.
- Describe the structure, characteristics, behaviour, and other aspects of the software to project stakeholders.
- Define features, development phases, and solution requirements.
- Provide specifications according to which the solution is defined, managed, and delivered.

#### **Example - Solution Architecture Diagram:**



#### **Key Components of the solution:**

#### 1. User Interface (Frontend)

Provides an interface for users to upload rice images and view classification results. Uses HTML, JavaScript, or React to send images to the backend and display predictions.

#### 2. Backend Logic (Flask API)

Handles image preprocessing, runs inference using MobileNetV2, and returns classification results as JSON. Built with Flask/ Fast API for easy deployment.

#### 3. MobileNetV2 (Deep Learning Model)

A lightweight CNN optimized for mobile/web, trained to classify different rice types. Uses depth wise separable convolutions for efficiency and is fine-tuned for accuracy.

#### 4. Output (Rice Classification Result)

Returns a predicted rice category (e.g., Basmati, Jasmine) as JSON, which is displayed on the frontend. Can be integrated into web or mobile apps for real-time use.

### **Features and Deployment phases:**

#### **Features:**

User-Friendly UI: Simple interface for image upload and displaying results.

Efficient Backend: Uses Flask/Fast API to handle requests and process images.

Accurate Predictions: MobileNetV2 ensures fast and reliable rice classification.

#### **Deployment phases:**

Model Training & Saving: Train MobileNetV2, fine-tune it, and save as .h5.

Backend & API Setup: Develop a Flask API for model inference and JSON response.

Hosting & Deployment: Deploy on Render, AWS, or Google Cloud for public access.

#### **Solution Requirements:**

#### 1. Technical requirements:

Frameworks & Libraries: TensorFlow/ Keras for model training, Flask/Fast API for API, and React/HTML for frontend.

Infrastructure: A cloud server (AWS, GCP) or containerized deployment (Docker, Kubernetes).

Storage & Processing: GPU support for training, cloud or local storage for model files and images.

#### 2. Functional requirements:

Image Upload & Processing: Users can upload rice images for classification.

Model Inference & Prediction: Backend processes images and returns the rice type.

Result Display & API Integration: Predictions are displayed in the UI with real-time responses.

# **Project Planning Logic**

Date	15 June 2025
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Project Name	Grain Palette-A-Deep-Learning-Odyssey In- Rice-TypeThrough-Transfer Learning Classification
Maximum Marks	-

A Sprint fixed period or duration in which a team works to complete a set of tasks

An **Epic** is a **big task or project** that is too large to complete in one sprint. It is broken down into **smaller tasks (stories)** that can be completed over multiple sprints.

A **Story** is a small task. It is part of an **Epic**.

A **Story Point** is a number that represents how much effort a story takes to complete. (usually in form of Fibonacci series)

- 1- Very Easy task
- **2-** Easy task
- 3- Moderate task
- 5- Difficult task

#### Sprint 1: (2 Days)

Data Collection

Collection of Data 2

Loading Data 1

#### Sprint 2: (3 Days)

**Data Preprocessing** 

Handling Missing Values 3

Handling Categorical values 2

#### Sprint 3: (5 Days)

**Model Building** 

Model Building 5

Testing Model **3** 

### Sprint 4: (3 Days)

#### Deployment

Working HTML Pages 3

Flask deployment 5

# Sprint 3 (5 days)

### **Total Story Points**

Sprint 1 = 3

Sprint 2 = 5

Sprint 3 = 8

Sprint 4 = 8

Velocity= Total Story Points Completed/ Number of Sprints

Total story Points= 3+5+8+8 =24

No of Sprints= 4

**Velocity** = 24/4=6

6 (Story Points per Sprint)

Your team's velocity is 6 Story Points per Sprint.

# **Project Planning Phase**

# **Project Planning Template (Product Backlog, Sprint Planning, Stories, Story points)**

Date	15 June 2025
Team ID	LTVIP2025TMID43910
Project Name	GrainPalette-A-Deep-Learning-Odyssey-In- Rice-Type-Classification-Through-Transfer- Learning
Maximum Marks	5 Marks

### **Product Backlog, Sprint Schedule, and Estimation (4 Marks)**

Use the below template to create product backlog and sprint schedule

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Visiting website	USN-1	As a user, I can visit the site simply using website URL.	2	High	Guravaiah
Sprint-2	Accessing upload page	USN-2	To use the model for prediction, I need to go to image upload page.	1	High	Kusuma
Sprint-3	Image uploading	USN-3	In the Image upload page, I can simply upload the image from my device files.	2	High	Tejaswi
Sprint-4	Rice type prediction	USN-4	After uploading the image, I get the rice type prediction and addition information related to farming of that particular rice variety.	2	High	Harika

#### **Project Tracker, Velocity & Burndown Chart: (4 Marks)**

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	2 Days	25 May 2025	26 May 2025	20	10 June 2025
Sprint-2	20	3 Days	27 May 2025	01 June 2025	20	10 June 2025
Sprint-3	20	5 Days	02 June 2025	06 June 2025	20	10 June 2025
Sprint-4	20	3 Days	07 June 2025	09 June 2025	20	10 June 2025

#### Velocity:

Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

#### **Burndown Chart:**

A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.

Items	oruary	March	April
✓ RC-1 user interface development		Ĭ	
✓ RC-2 backend development			
✓ RC-3 model development			
RC-4 model deployment and testing			
+ Create			

https://www.visual-paradigm.com/scrum/scrum-burndown-chart/

https://www.atlassian.com/agile/tutorials/burndown-charts

#### Reference:

https://www.atlassian.com/agile/project-management

https://www.atlassian.com/agile/tutorials/how-to-do-scrum-with-jira-software

https://www.atlassian.com/agile/tutorials/epics

https://www.atlassian.com/agile/tutorials/sprints

https://www.atlassian.com/agile/project-management/estimation

https://www.atlassian.com/agile/tutorials/burndown-charts

Scenario: Upload image of any type of rice, processing and see results of what type of rice it is.



Potential users discove

Users may see

promotional content from

social media influencers,

agricultural experts, or

How does someone become aware of this service?

Positive reviews and

GrainPalette through

online ads, agricultural

fairs, and farming

grains.

Positive testimonials

and high ratings build

app.



Engage In the core moments in the process, what happens?

3

**Exit** 

What do people typically experience as the process finishes? Extend

from the GrainPalette

team through emails or

notifications.

What happens after the experience is over?



# **Experience steps**

What does the person (or people) at the center of this scenario typically experience in each step?

social media ads. rmers and agricultural agricultural forums, and xperts build curiosity.

"Accurate Rice grabs attention.

They interact with social

media platforms (e.g.,

Facebook, Instagram), the

GrainPalette website, and

Users are welcomed with a simple onboarding app's purpose.

What do people experience as

they begin the process?

Users interact with

through chat or FAQs

customer support

during onboarding.

"Help me understand

how to use the app

A smooth and quick

onboarding process

feels easy and

welcoming.

quickly and easily."

A guided tutorial demonstrates how to upload rice grain imag for classification.

They are usually at home

on the farm, or in

agricultural offices while

setting up the app.

Users upload images of rice grains through the app's camera or file upload feature.

Users may seek guidance

from customer support or

other farmers when using

the app.

Getting fast and

accurate results from

the deep learning

model feels satisfying.

The deep learning model quickly processes the mages and provides classification results.

They are typically in

rice fields, warehouses,

or grain processing

centers during use.

The app suggests Real-time feedback insights such as grain allows users to refine quality, type, and heir inputs for bette otential market value accuracy.

User satisfaction grows as the app's high accuracy saves tim and effort.

Real-time feedback

through the app's

user interaction.

The app displays a summary report of the classification results.

Users may share their

results with agricultural

experts or other

"Help me understand

he classification report

well-organized

informative and useful.

clearly."

Users receive oving rice quality and market positioning

They are usually back

at home or in their

Users receive periodic Feedback channels updates and new allow users to report issues and suggest notifications.

improve future accuracy through machine learning

Data from past

Push notifications

updates and new

and present

Seeing improvement

in classification

accuracy over repeate

use feels rewarding.

inform users about app



# Interactions

step along the way? **People:** Who do they see or talk to?

What interactions do they have at each

Places: Where are they?

Things: What digital touchpoints or physical objects do they use?

At each step, what is a person's primary goal or motivation? ("Help me..." or "Help me avoid...")

Goals & motivations

solution for rice classification.

GrainPalette can

classification is exciting.

Difficulty finding

reliable information

creates frustration.

omate and simplify rice

Help me find a reliable

"Help me improve the ficiency of sorting rice

Help me reduce errors in rice type identification.

"Help me avoid confusion during the onboarding process.

Successfully uploading

the first image without

"Help me classify rice types accurately and quickly."

"Help me understand ween rice varieties

Seeing detailed

insights about rice

quality and type boosts

confidence.

informed decisions sed on classification results."

cameras to capture rice

images and the app's

nterface to process them

lassifications that ould affect quality and pricing.'

Some users might

consult experts or team

1. "Help me improve efficiency and reduce

The ability to compare

different rice types side

of curiosity and learning.

"Help me apply the quality and sales.

Being able to share or

export the results with

Help me stay updated with app improvemer and new features.

"Help me track Help me compare par sification accuracy over time. classification trends

Tracking classification

istory and trends over

progress.

me builds a sense of

They might discuss app

performance and results

with industry peers at

events or meetings



## Positive moments What steps does a typical person find

enjoyable, productive, fun, motivating, delightful, or exciting?

**Negative moments** 

or time-consuming?

What steps does a typical person find frustrating, confusing, angering, costly,

Confusing or nconsistent marketing sages reduce trust and interest.

Lack of clear pricing or hidden costs can make users feel hesitant.

Seeing a demo of quick

and accurate rice

classification feels

npressive and promising

A complicated or lengthy onboarding process can discourage users.

step onboarding wizard

to simplify the setup

process

Poor internet connectivity causing delays during setup creates annoyance

Inaccurate Slow processing times classification results can during image analysis frustrate and can waste time. discourage users.

image quality issues may

Real-time feedback and

improvement

suggestions feel

empowering.

or explanations about the fication process may confuse users.

High accuracy rates

make the process feel

productive and

Receiving inconsistent images reduces confidence in the app's

Confusing report Difficulties in exporting formats make it hard to or sharing results can understand the results. create frustration.

Frequent or irrelevant push notifications may feel intrusive.

Receiving helpful tips

and updates through

engaging.

Poor customer support when seeking trust.

Data loss or unavailability of anger users.

# Areas of opportunity

How might we make each step better? What ideas do we have? What have others suggested?

Improve visibility by partnering with agricultural organizations and influencers.

Create targeted social media campaigns to reach farmers and agribusinesses directly

Develop a series of short, clear demo videos to explain the app's benefits.

Improve UI/UX design for faster understanding of

Enhance the image ecognition model to improve accuracy and bar to show how long the classification will take.

Provide detailed insights criteria to increase user

Allow users to compare by-side for better decision-

Offer an offline mode for areas with poor

Provide a clear summary of classification results with actionable insights.

formatting to make data easier to interpret and share.

otifications about app updates and new features.

Use machine learning to Allow users to track classification history accuracy based on user

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

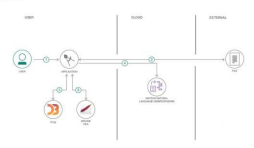
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Maximum Marks	4 Marks

#### **Data Flow Diagrams:**

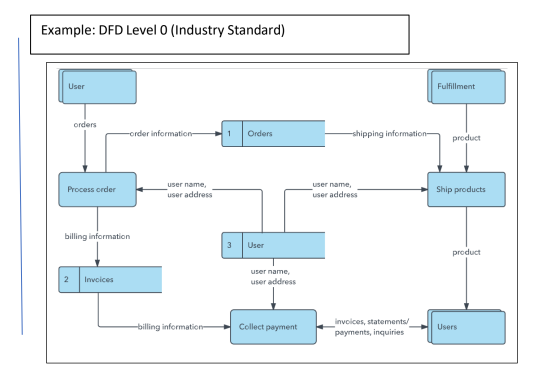
A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

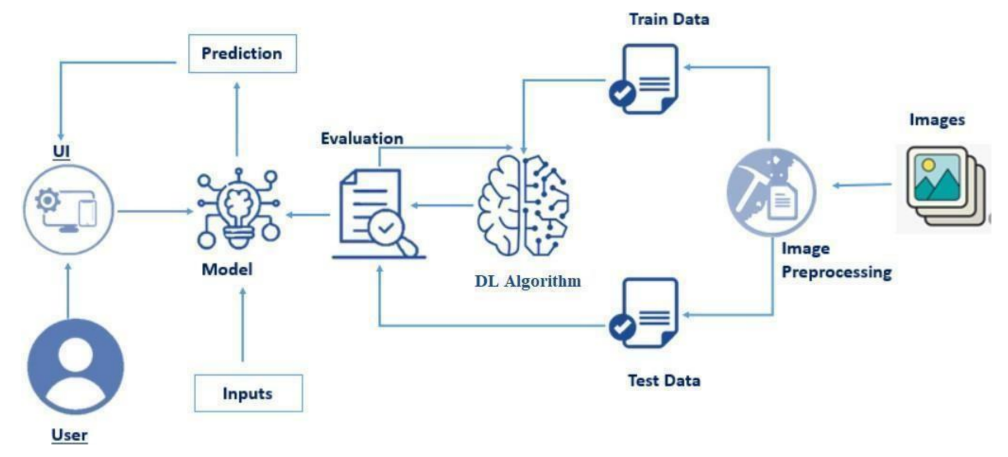
#### **Example:** (Simplified)

### Flow



- User configures credentials for the Watson Natural Language Understanding service and starts the app.
- 2. User selects data file to process and load.
- 3. Apache Tika extracts text from the data file.
- 4. Extracted text is passed to Watson NLU for enrichment.
- 5. Enriched data is visualized in the UI using the D3.js library.





#### **User Stories**

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

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Web user)	Browsing	USN-1	As a user, I first need to browse through the url to go to the website.	I can use any browsing platform to go to through the url.	High	Sprint-1

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
	upload	USN-2	As a user, I will have to upload the image for the model to predict.	Image must be uploaded in the correct place.	Medium	Sprint-2
	Processing and prediction	USN-3	After uploading the image, the model processes the image and give result based on the image.	The model gives prediction based on the image.	Medium	Sprint-3
	results	USN-4	As a user, I can review the related information with the uploaded rice type image.	The result must be displayed.	High	Sprint-4

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

Date	31 May 2025
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Project Name	GrainPalette-A-Deep-Learning-Odyssey-In-Rice-Type-Classification-Through-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	Browsing through URL	website link
FR-2	Get Image	Upload the image
FR-3	Prediction	Machine learning model
FR-4	Details	View the details based on prediction

#### **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 an intuitive, user-friendly interface with clear instructions.
NFR-2	Reliability	The prediction must be correct and accurate.
NFR-3	Performance	The model must not take much time to predict.
NFR-4	Availability	The availability to everyone must be maintained.
NFR-5	Scalability	It must be scalable for predicting other types of rice too.

# Project Design Phase-II Technology Stack (Architecture & Stack)

Date	31 May 2025
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Project Name	Grain Palette-A-Deep-Learning-Odyssey-In-Rice- TypeThrough-Transfer-Learning Classification
Maximum Marks	4 Marks

#### **Technical Architecture:**

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2

#### **Rice Type Classification:**

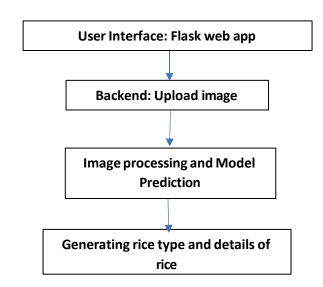


Table-1: Components & Technologies:

S. No	Component	Description	Technology
1.	User Interface	The user interacts with the application via a web interface.	Flask, HTML, CSS
2.	Application Logic-1	Handles user input and processes it for Image prediction.	Python
3.	Application Logic-2	Predicts the Image	MobilenetV2, python
4.	Database	If data storage is required	MySQL
5.	File Storage	Use internal storage to upload the image	Flask
6.	External API-1	Purpose of External API used in the application	IBM Weather API, etc.
7.	Machine Learning Model	Predicts the Image	Image classification
8.	Infrastructure (Server / Cloud)	Application Deployment on Local System	Flask

**Table-2: Application Characteristics:** 

S. No	Characteristics	Description	Technology
1.	Open-Source Frameworks	List the open-source frameworks used	MobilenetV2, Flask, Python
2.	Scalable Architecture	Justify the scalability of architecture (3 – tier, Micro-services)	Parallel processing (if required)
3.	Availability	Justify the availability of application (e.g. use of load balancers, distributed servers etc.)	Flask
4.	Performance	Design consideration for the performance of the application (number of requests per sec, use of Cache, use of CDN's) etc.	MobilenetV2

#### References:

https://c4model.com/

https://developer.ibm.com/patterns/online-order-processing-system-during-pandemic/

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https://aws.amazon.com/architecture

https://medium.com/the-internal-startup/how-to-draw-useful-technical-architecture-diagrams-2d20c9fda90d