Project Planning PhaseProject Planning Template (

Date	30/06/2025
Team ID	LTVIP2025TMID38674
Project Name	grainpalette
Maximum Marks	4

1 Project Overview

GrainPalette aims to automate the classification of different rice grain types using image-based deep learning techniques. The project is targeted at agricultural stakeholders including farmers, grain suppliers, and researchers to assist with fast and accurate rice grain identification.

Objectives

To build a deep learning model (preferably using transfer learning) to classify rice grain types.

To deploy the model via a simple, user-friendly web interface.

To achieve accuracy above 90% on the test dataset.

Project Timeline

Phase Task Timeline **Research and Dataset Collection** Week 1 Phase 1 Phase 2 **Data Preprocessing & Augmentation Week 2** Phase 3 **Model Selection & Training (Transfer Learning)** Week 3 Phase 4 **Model Evaluation & Fine-Tuning** Week 4 Web App Development & Deployment Phase 5 Week 5 **Testing, Report Writing & Submission** Phase 6 Week 6

Languages: Python, HTML, CSS, JavaScript

Libraries: TensorFlow/Keras, OpenCV, NumPy, Pandas

Tools: Jupyter, Google Colab, VS Code

Frameworks: Flask or Streamlit

Deployment: Streamlit Cloud or Heroku

