



Data Collection and Preprocessing Phase

Date	11 November 2024
Team ID	team-739757
Project Title	Tomato Plant Disease Detection From Leaf Images Using Deep Learning
Maximum Marks	2 Marks

Data Quality Report Template

The Data Quality Report Template will summarize data quality issues from the selected source, including severity levels and resolution plans. It will aid in systematically identifying and rectifying data discrepancies.

Data Source	Data Quality Issue	Severity	Resolution Plan
Dataset	Presence of duplicate images	Moderate	Identify and remove duplicates to ensure each image is unique and to prevent model bias.
Dataset	Imbalanced classes (some diseases may have fewer samples)	High	Apply data augmentation on underrepresented classes or oversample them to balance the dataset.
Dataset	Low-resolution or blurry images	High	Use image enhancement techniques or remove extremely





			low-quality images if they hinder model accuracy.
Dataset	Variability in lighting conditions	Moderate	Normalize lighting by applying histogram equalization or similar techniques to standardize image input.
Dataset	Inconsistent image dimensions	Low	Resize all images to a standard size (e.g., 224x224 pixels) suitable for the chosen CNN architecture.