

Project Initialization and Planning Phase

| | |
|---------------|--|
| Date | 7 July 2024 |
| Name | Pratik Prasad Mahadik |
| Project Name | Greenclassify: Deep Learning-Based Approach For Vegetable Image Classification |
| Maximum Marks | 3 Marks |

Define Problem Statements (Customer Problem Statement Template):

Many grocery store owners and farmers face significant challenges with manually sorting and categorizing vegetables due to the varying sizes, shapes, and colors. This process is time-consuming, prone to errors, and labor-intensive, leading to operational inefficiencies, a pile-up of orders, and stress. Consequently, there is a pressing need for an automated solution to streamline vegetable sorting, reduce errors, and enhance efficiency for both grocery store operations and farming activities.

Customer Problem Statement Template

| I am | I'm trying to | But | Because | Which makes me feel |
|-----------------------|--|--|---|---|
| A grocery store owner | Automate the process of sorting and categorizing different types of vegetables | Manual sorting is time-consuming and prone to errors | There are many different kind of vegetables with similar sizes and colors | This issue leads to a pile-up of orders, and it's frustrating because it takes a lot of time and manpower to sort the veggies |

Customer Problem Statement Template

| I am | I'm trying to | But | Because | Which makes me feel |
|----------|--|--|---|---|
| A farmer | Identify and sort the harvested vegetables efficiently | Manual identification and sorting is labor-intensive and not always accurate | Some vegetables are difficult to distinguish just by their appearance | Stressed because it affects the efficiency of my farming operations and the quality of the produce I sell |

| Problem Statement (PS) | I am (Customer) | I'm trying to | But | Because | Which makes me feel |
|------------------------|-----------------|---------------|-----|---------|---------------------|
|------------------------|-----------------|---------------|-----|---------|---------------------|

| | | | | | |
|------|-----------------------|--|--|---|---|
| PS-1 | A grocery store owner | Automate the process of sorting and categorizing different types of vegetables | Manual sorting is timeconsuming and prone to errors | There are many different kind of vegetables with similar sizes and colors | This issue leads to a pile-up of orders, and it's frustrating because it takes a lot of time and manpower to sort the veggies |
| PS-2 | A farmer | Identify and sort the harvested vegetables efficiently | Manual identificati on and sorting is laborintensive and not always accurate | Some vegetables are difficult to distinguish just by their appearanc e | Stressed because it affects the efficiency of my farming operations and the quality of the produce I sell |