



Project Initialization and Planning Phase

Date	10 July 2024
Team ID	739851
Project Name	Beyond The Veil Of Wellness: Machine Learning's Unique Journey In Animal Health Classification
Maximum Marks	3 Marks

Define Problem Statement:

In the ever-evolving landscape of animal care and welfare, ensuring the well-being of our furry, feathered, and finned companions is a complex challenge. Traditional methods of animal health assessment are often limited by subjectivity and time-consuming procedures. This project, titled "Harmonizing Health and Machine," represents a ground-breaking endeavour at the crossroads of animal care and advanced technology. At its core, this project seeks to leverage the power of machine learning to revolutionize the assessment of animal conditions. Through the use of cutting-edge algorithms, deep learning techniques, and large datasets, we are venturing into uncharted territory. The intricate data challenge posed by animal health assessment is being addressed with a unique approach that promises to redefine the way we care for animals.

The purpose of the Beyond the Veil of Wellness: Machine Learning's Unique Journey in Animal Health Classification is to assess the health condition of animals and its status whether it is in critical or in normal state.

