Team ID: PNT2022TMID28594

Team Name: Fertilizers Recommendation System for Disease Prediction

Project Milestone & Activity Planning: Milestone:

The performance of Artificial Intelligence (AI) models is being improved and increased in modern technology.

Based Crop Yield Disease Prediction System would assist farmers in protecting their crops from a variety of diseases by identifying them during the process of taking an image at the plant and providing the afflicted disease's name to a machine learning algorithm.

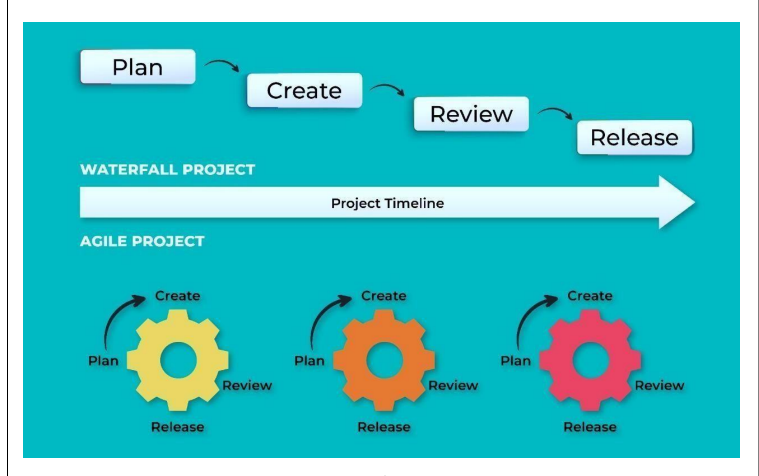
The best answer for the farmer will be provided in this project milestone, and he or she may find it on their own by using a web application with a completely user-friendly and straightforward user interface.

Additionally, we intend to add a useful Module that is a fertilizer prescription for a certain disease to the process. It can propose both artificial and natural fertilizer in a similar way.



Activity List:

- 1. Planning is a crucial role in project management because it allows team members to schedule their time on the project.
- 2. This activity demonstrates how the team members assigned and completed various tasks!
- 3. In Project we can Split into the Four Step of Phrases are
 - O Phrase 1: Information Collection and Requirement Analysis
 - O Phrase 2: Project Planning and Developing Modules
 - Phrase 3: Implementing the High Accuracy Deep Learning Algorithm to Perform
 - Phrase 4: Deploying the Model on Cloud and Testing the Model and UI Performance



Agile Methodology for Activity Planning