

Teamid:PNT2022TMID31104

ProjectMilestone&ActivityPlanning:

Milestone:

ModernTechnologyareincreasingandoptimizingthePerformanceoftheArtificial Intelligences(AI)Model.

Based Crop Yield Disease Prediction System, is helpful for farmers to prevent the crop from the various Disease whichcan identify the Disease with in a process of capturing the Image at the plant and Machine Learning Algorithm willgiveaffectedDiseaseName.

InthisProjectMilestonewillbegiventheBestSolutionforthefarmerusing thecompletefriendlyandsimpleuserinterfaceweapplicationtofetchingthesolutionbyown.

Inaddition,processweareplanned toaddavalidModulethatisFertilizer recommendationfortheSpecificDisease. ItcangivebothArtificialfertilizerandNatural Fertilizerinsuggestionmanner.



ActivityList:

InProjectManagementPlanningisanImportanttasktoschedulingthephaseoftheprojecttotheTeamMember.

InthisActivitycanshowthevariousactivityareallocatedandDoneby theTeamMembers!

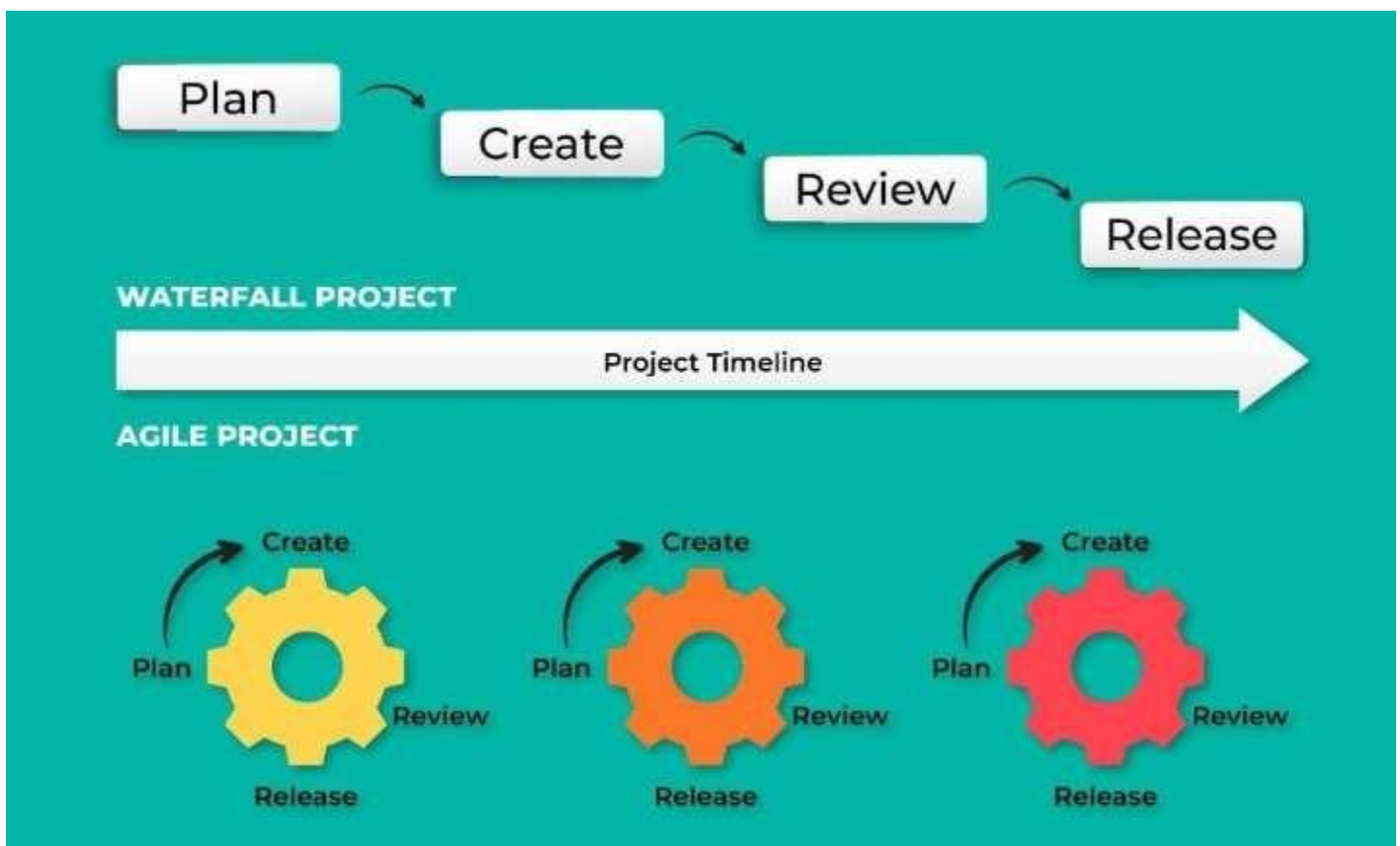
InProjectwecanSplitintotheFourStepofPhrasesare

Phrase1:InformationCollectionandRequirementAnalysis

Phrase2:ProjectPlanningandDevelopingModules

Phrase3:ImplementingtheHighAccuracyDeepLearningAlgorithmttoPerform

Phrase4:DeployingtheModelonCloudandTestingtheModelandUIPerformance



AgileMethodologyforActivityPlanning