Project Planning Phase Project Planning Template (Product Backlog, Sprint Planning, Stories, Story points)

| Date | 18 October 2022 |
|---------------|--|
| Team ID | PNT2022TMID30319 |
| Project Name | Fertilizers Recommendation System For Disease Prediction |
| Maximum Marks | 8 Marks |

Product Backlog, Sprint Schedule, and Estimation (4 Marks)

| Sprint | Functional Requirement (Epic) | User Story Number | User Story / Task | Story Points | Priority | Team Members |
|----------|----------------------------------|----------------------|--|--------------|----------|-----------------|
| Sprint-1 | | USN-1 | As a customer I can understand the farmers problem. Because country side farmers face many problems such as finding the actual disease is quite difficult. | 3 | Medium | Vignesh G |
| Sprint-1 | Modelling Phase | USN-2 | Data Collection - Collect the sample images of disease affected leaves of different kind of varieties and unpredictable disease affected leaves. | 2 | Medium | Goutham D |
| Sprint-1 | | USN-3 | Image Preprocessing - Preprocess the collected disease affected images such as rotation,RGB to grayscale,scalling. | 3 | Low | Prathap S |
| Sprint-1 | | USN-4 | Train and test the collected dataset and to measure the accuracy of the dataset. | 4 | Medium | Yuvaprakash K |
| Sprint-2 | | USN-5 | Model building - Create a CNN model for the image segmentation | 5 | High | Prathap S |
| Sprint-2 | | USN-6 | Cnn model evaluation - Evaluating the cnn model to check the acuuracy and precision. | 3 | High | Goutham D |
| Sprint-2 | | USN-7 | SVM algorithm - Use of svm is classifies the images and give 95% accuracy. | 5 | High | Vignesh G |
| Sprint-2 | Development Phase | USN-8 | Database creation for each dataset classes. | 3 | Medium | Yuvaprakash K |

| Sprint | Functional Requirement (Epic) | User Story Number | User Story / Task Story Points | | Priority | Team Members |
|----------|----------------------------------|----------------------|--|---|----------|-----------------|
| Sprint-2 | | USN-9 | User database creation for the user details. | 2 | Low | Vignesh G |
| Sprint-2 | | USN-10 | Description Page - It contains the details of predicting criteria's and user guides. | 3 | Medium | Goutham D |
| Sprint-3 | | USN-11 | Login Page - Login the user with phone number and email id. | | | Prathap S |
| Sprint-3 | | USN-12 | IAM - Access via otp or SSH key protection. | 3 | Medium | Yuvaprakash K |
| Sprint-3 | | USN-13 | Dashboard and Input page creation - Contains user profiles and predicting accuracy. Input page we can able to feed the input images. | 2 | Low | Prathap S |
| Sprint-3 | | USN-14 | Prediction page - Show the prediction based on the user input. | 2 | Low | Yuvaprakash K |
| Sprint-4 | | USN-15 | Model Load - Api creation using flask | 4 | Medium | Vignesh G |
| Sprint-4 | Deployment Phase | USN-16 | Connecting User interface and backend API calls | 5 | High | Yuvaprakash K |
| Sprint-4 | | USN-17 | Deploy the application using IBM cloud | 5 | High | Vignesh G |
| Sprint-4 | Testing Phase | USN-18 | Test the application function to be working with high accurancy and low latency with reliable. | 5 | High | Goutham D |
| Sprint-4 | | USN-19 | Testing the application as a user all user interfaces will be working properly with check the prediction accurancy. | 5 | High | Prathap S |

Project Tracker, Velocity & Burndown Chart: (4 Marks)

| Sprint | Total Story Points | Duration | Sprint Start Date | Sprint End Date (Planned) | Story Points Completed (as on Planned End Date) | Sprint Release Date (Actual) |
|----------|-----------------------|----------|-------------------|------------------------------|---|------------------------------|
| Sprint-1 | 12 | 6 Days | 24 Oct 2022 | 29 Oct 2022 | | |
| Sprint-2 | 21 | 4 Days | 30 Oct 2022 | 02 Nov 2022 | | |
| Sprint-3 | 09 | 5 Days | 03 Nov 2022 | 07 Nov 2022 | | |
| Sprint-4 | 24 | 5 Days | 08 Nov 2022 | 12 Nov 2022 | | |

Velocity:

Sprint 1 average velocity:

Average Velocity = 12 / 6 = 2

Sprint 2 average velocity:

Average Velocity = 21 / 4 = 5.2

Sprint 3 average velocity:

Average Velocity = 09 / 5 = 1.8

Sprint 4 average velocity:

Average Velocity = 24 / 5 = 4.8

Burndown Chart:

