Project Planning Phase

Date	2 November 2022		
Team ID	PNT2022TMID22860		
Project name	IoT based Smart crop Protection System for agriculture		
Maximum mark	8 marks		

Project Planning (Product Backlog, Sprint Planning, Stories, story points)

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

Sprint	Functional Requireme nt (Epic)	User Story Number	User Story / Task	Sto ry Poi nts (40	Priority (Low to High)	Team Members
Sprint-1	Registratio n	USN-1	As a user, I can register for the required dataset by entering my email, password, and confirming my password	3	High	Sakthipraba g s
Sprint-1		USN-2	As a user, I will receive confirmation email and the SMS once I have registered for the application	2	High	Srisabari k v
Sprint-2	Cloud services	USN-3	As a user, I can register for the application through Facebook or any social media	1	Low	Soniyasri m
Sprint-4		USN-4	As a user, I can register for the application through Gmail/web service	2	medium	Sridhar n
Sprint-3	Login	USN-5	As a user, I can log into the application network by entering email & password	4	high	Sakthipraba g s
Sprint-2	Pre processing	USN-6	As a farmer, the user must be able to find the system easy to access so pre-processes and other task must be perfect.	3	High	Soniyasri m
Sprint-1	Collecting Dataset	USN-7	To collect various sources of animal threats and keep developing a dataset.	3	medium	Srisabari k v
Sprint-4	Integrating	USN-8	To integrate the available dataset and keep improving the accuracy of finding animals	2	High	Sakthipraba g s

Sprint-3		USN-9	To find and use appropriate compiler to run and test the data so that we can implement our program	1	Low	Sridhar n
Sprint-2		USN-10	Request Saveetha Engineering College to deploy the project in our campus and test	1	Low	Soniyasri m
Sprint-1	Training	USN-11	As programmer, we need to train our data perfectly so that the program runs smoothly	3	High	Sakthipraba g s
Sprint-3		USN-12	Train the data using out available services and IBM dataset from server and improve that	2	Medium	Srisabari k v
Sprint-4	Coding	USN-13	To modify the code according to our program and improve the efficiency of that code	4	High	Sridhar n
Sprint-2		USN-13	To improve performance	1	Low	Srisabari k v
Sprint-2	Record	USN-5	To record the data and plot the graph to show the characteristics officially	4	High	Sakthipraba g s
Sprint-1	Planning	USN-4	Plan the programming language and feasibility	3	Medium	Soniyasri m
Sprint-4		USN-14	Demonstrate the working and improve accuracy overall	2	Low	Srisabari k v

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	20	5 Days	20 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	5 Days	25 Oct 2022	5 Nov 2022	20	8 Nov 2022
Sprint-3	20	5 Days	31 Oct 2022	12 Nov 2022	20	15 Nov 2022
Sprint-4	20	7 Days	5 Nov 2022	19 Nov 2022	20	17 Nov 2022

Velocity:

We have a 23-day sprint duration, and the velocity of the team is 20 (points per sprint). To Find: Calculate the team's average velocity (AV) per iteration unit (story points per day)

$$AV = \frac{sprint\ duration}{velocity} = \frac{23}{20} = 1.15$$

Burndown Chart:

A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.

