Project Planning - [Milestone, Activity List & Sprint Delivery Plan]

Date	21 October 2022
Team ID	PNT2022TMID32615
Project Name	Exploratory Analysis of RainFall Data in India for Agriculture
Maximum Marks	8 Marks

Product Backlog, Sprint Schedule, and Estimation:

Sprint	Functional Requirement [Epic]	User Story Number	User Story / Task / Activity	Story Points	Priority	Team Members
Sprint-1	Dashboard	USN-1	Main page where user can enter the details such as temperature, humidity,rainfall, evaporation, location, year, day, date etc. Based on the details mentioned above (dependent factors) prediction is done whether there is rainfall tomorrow or not.	5	High	Harinivas ,Ashwin Kumar

Sprint	Functional Requirement [Epic]	User Story Number	User Story / Task / Activity Story Points		Priority	Team Members
Sprint-2	Prediction(model)	USN-2	The prediction or analysis request can be asked for the desired region for future or past events respectively	8 High		Archana, Muthulakshmy
Sprint-2		USN-3	User can give the feedback on the user interface.	5 High		Ashwin Kumar,Harinivas
Sprint-3	Result page(Data predicted)	USN-4	The application is developed and user interface is maintained in a best way.	8	High	Harinivas, Ashwin Kumar
Sprint-3		USN-5	Website is responsive in all devices.	2	Medium	Archana, Muthulakshmy
Sprint-3		USN-6	ML model is built with better accuracy by using various ML algorithms.	5	High	Harinivas, Ashwin Kumar

Project Tracker, Velocity & Burndown Chart:

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	5	6 Days	25 Oct 2022	02 Nov 2022		02 Nov 2022
Sprint-2	13	6 Days	04 Nov 2022	12 Nov 2022		13 Nov 2022
Sprint-3	15	6 Days	13 Nov 2022	19 Nov 2022		19 Nov 2022

Velocity:

Average Sprint Velocity [estimated to be ideal] = Story points to be completed out of all user stories = 32 = 10.6

Total number of Sprints 3

Therefore, the amount of work to be done on each sprint is an average of 10.66 story points.