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

Date	08 November 2022
Team ID	PNT2022TMID12425
Project Name	Estimate the crop yield using Data Analytics
Maximum Marks	8 Marks

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

Use the below template to create product backlog and sprint schedule

Sprint	Functional	User Story	User Story / Task	Story Points	Priority	Team
	Requirement (Epic)	Number				Members
Sprint-1	Working with Crop	USN-1	Understanding the crop data set	10	High	Janarthanan,Ka
	data set					rthick raj
Sprint-1	Working with the crop	USN-2	Loading the crop data set	10	Medium	Abdul
	data set					Thavab, Harish
Sprint-2 C	Cleaning the data	USN-3	To remove null values or replace the mean	5	Medium	Janarthanan,Ha
			values			rish
Sprint-2	Prepare the data	USN-4	Migrate the data into as per requirement.	5	Medium	Abdul
						Thavab, Harish
Sprint-2	Data Exploration	USN-5	Understanding the data set which was loaded in	10	High	Karthick
			the IBM Cognos			raj,Janarthanan
Spring-3	Data Visualization	USN-6	Implementing the visualisation and creating chat,	10	High	Abdul
			Pivot table.			Thavab, Karthick
						Raj
Sprint -3	Dashboard	USN-7	Comparing the various type of charts using	10	Medium	Karthick
			Dashboard.			Raj, Janarthana
						n
Sprint-4	Report	USN-8	Generate the report with the help of dashboard	10	High	Harish,Abdul
						Thavab
Sprint-4	Export	USN-9	Export the report and share it to the Github	10	Low	Karthick
			repository.			raj,Harish

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	6 Days	25 Oct 2022	31 Oct 2022	20	31 Oct 2022
Sprint-2	20	6 Days	01 Nov 2022	06 Nov 2022	20	06 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	13 Nov 2022	20	14 Nov 2022
Sprint-4	20	6 Days	13 Nov 2022	19 Nov 2022	20	19 Nov 2022

Velocity:

Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

Total Sprint Points = 80

Total Sprint = 4

Average Velocity = 80/4 = 20