Project Planning Phase

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

Date	22 October 2022				
Team ID	PNT2022TMID28640				
Project Name	Smart Solutions for Railways				
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 Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Monitor the Speed of Train	USN-1	The Railway must take care of passengers and people. In the train there are so many	2	High	Sayapaneni Bharath Teja Dabbara Sumanth Sirigireddy Manisha Ganji Snehalatha
			families we should secure them.			
Sprint-2	Avoid From Accidents	USN-2	If any accident occurs their Technical team will take care of it and save the passengers.	1	High	Sayapaneni Bharath Teja Dabbara Sumanth Sirigireddy Manisha Ganji Snehalatha
Sprint-3 Detect the Motions	USN-3	We have monitored the motions and delays by 24/7 hrs. To avoid the accidents, and delays by	2	Low	Sayapaneni Bharath Teja Dabbara Sumanth Sirigireddy Manisha Ganji Snehalatha	
			using only sensors. The railway must take care of what are the necessary process to avoid the train accidents and delays.			
Sprint-4	The model is trained and tested by sample	USN-4	The programmer designed the model to detect the Train Details.	2	Medium	Sayapaneni Bharath Teja Dabbara Sumanth Sirigireddy Manisha Ganji Snehalatha
	dataset.					

Sprint-5	Warning message	USN-5	In case any accident or delay occur, the device gives the alarm and alert message to concerned department within a minute.	1	High	Sayapaneni Bharath Teja Dabbara Sumanth Sirigireddy Manisha Ganji Snehalatha
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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	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov 2022
Sprint-5	20	6 Days	14 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)

$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$