Project Planning Phase

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

Team ID	PNT2022TMID14695
Project Name	Hazardous Area Monitoring for Industrial Plant Powered by IoT
Maximum Marks	8 Marks

Product Backlog, Sprint Schedule, and Estimation:

4 Marks

Sprint	Functional	User Story	User Story / Task	Task Points	Priority	Team Members
Sprint-1	Requirement Installation of Beacons	Number USN-1	First the Admin User will be installing smart beacons at necessary places.	15	High	Polam Tharun Pyda Sri Sai Venkata Ravi Chandra Tiruveedhula Nithin Sai Rachaveti Harshith
Sprint-2	Providing Wearables	USN-2	The Admin should provide wearable devices to everyone in the industry.	5	Medium	Polam Tharun Pyda Sri Sai Venkata Ravi Chandra Tiruveedhula Nithin Sai Rachaveti Harshith
Sprint-3	Cloud Setup	USN-3	The Smart Beacons will be connected to the IBM cloud services where we can get the realtime monitoring data from the wearable gadget.	20	High	Polam Tharun Pyda Sri Sai Venkata Ravi Chandra Tiruveedhula Nithin Sai Rachaveti Harshith

Sprint-4	Online Monitoring via Web	USN-4	Websites should be created and connected with IBM cloud which helps in viewing the realtime data from wearable device in GUI and storing the logs in the database.	20	High	Polam Tharun Pyda Sri Sai Venkata Ravi Chandra Tiruveedhula Nithin Sai Rachaveti Harshith
Sprint-5	Monitoring via Mobile	USN-5	To alert the abnormality, Mobile Applications and Mail services are created to receive the alert notification.	20	High	Polam Tharun Pyda Sri Sai Venkata Ravi Chandra Tiruveedhula Nithin Sai Rachaveti Harshith

Project Tracker, Velocity & Burndown Chart:

4 Marks

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

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Sprint Release Date (Actual)
Sprint-1	20	3 Days	06 Nov 2022	08 Nov 2022	08 Nov 2022
Sprint-2	20	3 Days	09 Nov 2022	11 Nov 2022	11 Nov 2022
Sprint-3	20	4 Days	12 Nov 2022	15 Nov 2022	15 Nov 2022
Sprint-4	20	5 Days	16 Nov 2022	20 Nov 2022	20 Nov 2022

Velocity: Imagine for a 10-day sprint duration with velocity of team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)