Project Planning Phase

Date	6 November 2022
Team ID	PNT2022TMID05193
Project Title	Smart Waste Management SystemFor Metropolitan Cities.

- Product Backlog, Sprint Schedule, and Estimation (4 Marks)
- Use the below template to create product backlog and sprint schedule.

Sprint	Functional Requirement (Epic)	<u>User</u> <u>Story</u> <u>Number</u>	User Story / Task	Story Points	Priority	<u>Team</u> <u>Members</u>
Sprint 1	Monitoring	USN 1	The IOT device will monitor the garbage level in trashcans.	20	High	 N.Gayathri R.Haashini Sharadha Priya N.Jeeva Sri Nagarajan E.Gowtham
Sprint 1	Registration	USN_2	As a trashcan monitor I can initialize new trashcans.	20	Low	 N.Gayathri R.Haashini Sharadha Priya N.Jeeva Sri Nagarajan E.Gowtham

Sprint2	Dashboard	USN_3	As an admin, I can monitor every dustbin and its garbage levels	20	High	1) N.Gayathri 2) R.Haashini Sharadha Priya 3) N.Jeeva Sri Nagarajan 4) E.Gowtham
Sprint_3	Alert	USN_4	As a Co_ Admin, I can send alert message to the truck drivers.	20	High	1) N.Gayathri 2) R.Haashini Sharadha Priya 3) N.Jeeva Sri Nagarajan 4) E.Gowtham
Sprint 4	Location View	USN_5	As a trash van driver, I will follow the route to the dustbin.	20	Medium	 N.Gayathri R.Haashini Sharadha Priya N.Jeeva Sri Nagarajan E.Gowtham

Project Tracker, Velocity & Burndown Chart: (4 Marks)

<u>Sprint</u>	Total Story Points	<u>Duration</u>	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 202

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)

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

Burndown Chart:

						OCT					NOV						N	IOV						NOV		
	22	23	24	25	26	27 28	29	30	31	1	3	4	5	6	7	8 9)	10 11	12	13	14	15	16	17	18	19 2
Sprints					SWMSI	MC Sprint	1			SWMS	FMC Spri	nt 2				SWMS	FMC S	Sprint 3				SW	MSFM	C Sprint	4	
> SWMSFMC-12 Monitoring																										
> SWMSFMC-16 Registeration																										
> SWMSFMC-14 Dashboard																										
> SWMSFMC-15 Alert																										
> SWMSFMC-17 Location View																										