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

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

	Functional Requirement	User Story		Points		Team Members
	(Epic)	Number				
Sprint-1	Simulation creation	USN-1	Connect Sensors and Arduino with python code	2	High	K.Dinesh Kumar, P.Dinesh, S.Dinesh, S.Nishanth, V.Ravivarma
Sprint-2	Software	USN-2	Creating device in the IBM Watson IoT platform, workflow for IoT scenarios using Node-Red	2	High	K.Dinesh Kumar, P.Dinesh, S.Dinesh, S.Nishanth, V.Ravivarma

Sprint-3	MIT App	USN-3	Develop an application for the	2	High	K.Dinesh
	Inventor		Smart farmer project using MIT			Kumar,
			App Inventor			P.Dinesh,
						S.Dinesh,
						S.Nishanth,
						V.Ravivarma
Sprint			User Story / Task	Story	Priorit	y
Sprint-3	Dashboard	USN-3	Design the Modules and test the app	2	High	K.Dinesh
						Kumar,
						P.Dinesh,
						S.Dinesh,
						S.Nishanth,
						V.Ravivarma
Sprint-4	Web UI	USN-4	To make the user to interact with	2	High	K.Dinesh
			software.			Kumar,
						P.Dinesh,
						S.Dinesh,
						S.Nishanth,
						V.Ravivarma

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

	Total Story Points	Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	30 Oct 2022	06 Nov 2022	20	19 Oct 2022
Sprint-2	20	31 Oct 2022	09 Nov 2022		19 Oct 2022
Sprint-3	20	06 Nov 2022	13 Nov 2022		19 Oct 2022
Sprint-4	20	11 Nov 2022	17 Nov 2022		19 Oct 2022

Start 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)

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