Project Planning Phase

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

Date	15 November 2022
Team ID	PNT2022TMID46489
Project Name	Project – Smart Farmer- IoT basedSmart Farming

	Application
Maximum Marks	8 Marks

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

Spri nt	Function al Require ment (Epic)	User Story Num ber	User Story /Task	St ory Poi nts	Priori ty	Team Members
Sprin t-1	Simula tion creatio n	USN-1	Connect Sensors and Arduino withpython code	2	High	Sivansan kar Raja L, Sri Nithin S
Sprin	Software	USN-2	Creating	2	High	Sivansan
t-2			device in the IBM			kar Raja L,

			WatsonIoT platf				Sri Nithin S,
			orm,				
			work				
			flow				
			for				
			IoT				
			scen				
			arios				
			using				
			Node				
			-Red				
							Shabesh
							U,
			Г	1		T	***
							Vijaya
							Prabhu
Sprint	- MIT	USN	I- Develop an		2 1	High	Sivansankar
3	App Inventor	3	application for theSmart farmer project using MITApp Inventor			0	Raja L

Sprint-	Dashboard	USN-	Design the	2	High	Shabesh
3		3	Modules and test			U,
			the app			Vijaya
						Prabhu
Sprint-	Web UI	USN-	To make the	2	High	Sivansankar
4		4	user to			Raja L,

	interact with		
	software.		
			Sri Nithin S,
			Shabesh U,
			Vijaya Prabhu
			Prabhu

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

Spri nt	To tal St or y Po int s	Durati on	Sprint Start Date	Sprin t End Date (Plan ned)	Story Points Compl eted (ason Planne d End Date)	Sprint Release Date(Ac tual)
Spri	20	7 Days	30 Oct	06 Nov 2022	20	29 Oct 2022

nt-1			2022		
Spri	20	9 Days	31 Oct	09 Nov 2022	05 Oct 2022
nt-2			2022		
Spri	20	6 Days	06 Nov	13 Nov 2022	12 Oct 2022
nt-3			2022		
Spri	20	6 Days	11 Nov	17 Nov 2022	 15 Oct 2022
nt-4			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 averagevelocity (AV) per iteration unit (story points per day)

unit (story points per day)
$$AV = \frac{sprint \ duration}{velocity} = \frac{20}{10} = 2$$