

## 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)**

<b>Sprint</b>	<b>Functional Requirement (Epic)</b>	<b>User Story Number</b>	<b>User Story /Task</b>	<b>Story Points</b>	<b>Priority</b>	<b>Team Members</b>
Sprint-1	Simulation creation	USN-1	Connect Sensors and Arduino withpython code	2	High	Sivansan kar Raja L, Sri Nithin S
Sprint-2	Software	USN-2	Creating device in the IBM	2	High	Sivansan kar Raja L,

			WatsonIoT platf			Sri Nithin S,
			orm,			
			work			
			flow			
			for			
			IoT			
			scen			
			arios			
			using			
			Node			
			-Red			
						Shabesh U,

						Vijaya Prabhu
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Sprint- 3	MIT App Inventor	USN- 3	Develop an application for theSmart farmer project using MITApp Inventor	2	High	Sivansankar Raja L
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Sprint- 3	Dashboard	USN- 3	Design the Modules and test the app	2	High	Shabesh U, Vijaya Prabhu
Sprint- 4	Web UI	USN- 4	To make the user to	2	High	Sivansankar Raja L,

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

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

<b>Sprint</b>	<b>Total Story Points</b>	<b>Duration</b>	<b>Sprint Start Date</b>	<b>Sprint End Date (Planned)</b>	<b>Story Points Completed (as on Planned End Date)</b>	<b>Sprint Release Date(Actual)</b>
Sprint-1	20	7 Days	30 Oct 2022	06 Nov 2022	20	29 Oct 2022

Sprint-2	20	9 Days	31 Oct 2022	09 Nov 2022		05 Oct 2022
Sprint-3	20	6 Days	06 Nov 2022	13 Nov 2022		12 Oct 2022
Sprint-4	20	6 Days	11 Nov 2022	17 Nov 2022		15 Oct 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)

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