# **Project Planning Phase**

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

Date	3 NOV 2022		
Team ID	PNT2022TMID11461		
Project Name	IOT Based Smart Crop Protection		
	System For Agriculture		
Maximum Marks	8 Marks		

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

Use the below template to create product backlog and sprint schedule

Sprint	Functional	User story	user story/Task	Story Points	Priority	Team
	Requirement	number				member
	(Epic)					
Sprint 1	Regsitration	USN-1	How user	2	High	1
			interacts with			
			application			
Sprint 1 lo	login	USN-2	As a user, I can	2	Medium	
			log into the			
			application by			
			entering mail			
			and password			
Sprint 2	soil sensors	USN-3	To detect a soil	1	Medium	1
			moisture			
Sprint 3	monitoring	USN-4	Develop a	1	Medium	1
			python script to			
			detect a			
			temperature,			
			humidity etc			
Sprint 4	PIR sensors	USN-5	To detect a		High	1
			animal in that			
			agriculture			
Sprint 5	Evalution of	USN-6	Transform		High	1
	proposed		data into proper			
	system Mobile		effective			

App for farming	environment		
staffs	indicator		
	performace		
	evalution of		
	proposed		
	system mobile		
	app for farming		
	staffs		

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

Sprint	Total Story Points	Duration	Sprint Start date	Sprint End date(Planned)	Story points completed(as on planned end date	Sprint Release date(Actua
Sprint-1	10	9 days	9 NOV 2022	18 NOV 2022	10	18 NOV 2022
Sprint-2	10	8 days	10 NOV 2022	18 NOV 2022		
Sprint-3	10	7 days	11 NOV 2022	18 NOV 2022		
Sprint-4	10	7 days	11 NOV 2022	18 NOV 2022		
Sprint-5	10	7 days	11 NOV 2022	18 NOV 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=Sprint duration/velocity =20/10=2

#### **Burndown Chart:**

A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.

