Date	30 June 2025
Team ID	LTVIP2025TMID29114
Project Name	Sustainable Smartcity Assistant Using IBM Granite LLM
Maximum Marks	

## **Sprint Planning project Template**

# Use the below template to create product backlog and sprint schedule

Sprint	Functional	User	User Story /	Story	Priority	Team
	Requirement	Story	Task	Points		Members
	(Epic)	Number				
Sprint-1	User	USN-1	As a user, I can	2	High	Vasantha
	Authentication		register using			Lakshmi
			email and			
			password		_	
Sprint-1	User	USN-2	As a user, I can	1	High	Abhishek
	Authentication		login using			
			email and			
			password		1	
Sprint-1	User	USN-3	As a user, I can	3	High	Akshai
	Authentication		login/register			
	(OAuth)		using Google			
0 1 1 1	D 1	TION 4	OAuth	0	26 11	ъ .
Sprint-1	Role	USN-4	After login, I	2	Medium	Bangarraju
	Management		can select role			
			as 'Citizen' or			
C 2	D.P.	LICN F	'Administrator'	2	111.1.	37
Sprint-2	Policy	USN-5	As a user, I can	3	High	Vasantha
	Summarization		upload a policy			Lakshmi
			document and			
			receive a			
			summary via AI			
Carint 2	Citigon	USN-6		2	Medium	Akshai
Sprint-2	Citizen Feedback	0211-0	As a citizen, I can submit		Medium	AKSIIAI
	гееираск		feedback or			
			reeuback or			[

			complaints through a form			
Sprint-2	Feedback Analysis	USN-7	As an admin, I can view analyzed citizen feedback with sentiment classification	3	High	Abhishek
Sprint-3	Eco Tips Generator	USN-8	As a citizen, I can receive daily eco tips personalized to my role or location	2	Medium	Bangarraju
Sprint-3	KPI Forecasting	USN-9	As an admin, I can view KPI forecasts using visual charts and graphs	3	High	Akshai
Sprint-3	Data Visualization	USN-10	As an admin, I can track trends using real-time KPI visualizations	2	Medium	Vasantha Lakshmi
Sprint-4	Anomaly Detection	USN-11	As an admin, I can receive alerts for unusual activity in city data (e.g., traffic, energy usage)	3	High	Abhishek
Sprint-4	Admin Dashboard	USN-12	As an administrator, I can manage citizen feedback, view KPIs, and summarize policy insights	3	High	Bangarraju
Sprint-5	AI Chat Assistant	USN-13	As a user, I can ask city-related queries via a natural language interface	3	High	Akshai
Sprint-5	Chat Backend Integration	USN-14	As a developer, I can connect	3	High	Vasantha Lakshmi

			the chat UI to backend services (Granite, Pinecone)			
Sprint-5	Error Handling & Routing	USN-15	As a user, I can be redirected to correct modules based on role and get appropriate error messages	2	Medium	Abhishek

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

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed	Sprint Release Date (Actual)
Sprint-1	8	2 Days	20 June 2025	21 June 2025	8	21 June 2025
Sprint-2	8	2 Days	22 June 2025	23 June 2025	8	23 June 2025
Sprint-3	6	2 Days	24 June 2025	25 June 2025	6	25 June 2025
Sprint-4	5	2 Days	25 June 2025	26 June 2025	5	26 June 2025
Total	27	8 Days	_	_	27	_

#### **Velocity**

### **Team Average Velocity (AV):**

22 story points over 3 completed sprints (6 days)

 $\checkmark$  AV = 22 ÷ 6 = ~3.66 story points/day