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

Date	1 JULY 2025
Team ID	LTVIP2025TMID40123
Project Name	cleantech: transforming waste management with transfer learning
Maximum Marks	5 Marks

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

Use the below template to create product backlog and sprint schedule

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Data Collection &	USN-1	As a data analyst, I can collect and load the liver	2	High	Data Analyst
	Preprocessing		patient dataset into the project.			
Sprint-1	Data Collection &	USN-2	As a data engineer, I can handle missing and	3	High	Data
	Preprocessing		categorical values to clean the dataset.			Engineer
Sprint-2	Model Building	USN-3	As a machine learning engineer, I can train a	5	High	ML Engineer
			Random Forest model and evaluate it with			
			accuracy metrics.			
Sprint-2	Model Testing	USN-4	As a tester, I can test the model with new data	3	Medium	ML Tester
			and improve performance if needed.			
Sprint-3	Web Interface	USN-5	As a frontend developer, I can design a web	3	High	Frontend
			form to accept clinical test inputs.			Developer
Sprint-3	Backend &	USN-6	As a backend developer, I can integrate the	3	High	Backend
	Integration		form with Flask and connect it to the prediction			Developer
			model.			
Sprint-3	Testing & Finalization	USN-7	As a QA engineer, I can verify form inputs,	2	Medium	QA Engineer
			outputs, and add a disclaimer for safe use.			

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 (Actual)
Sprint-1	20	6 Days	29 May 20225	4 June 2025	20	5 June 2025
Sprint-2	20	6 Days	6 June 2025	12 June 2025	18	13 June 2025
Sprint-3	20	6 Days	14 June 2025	20 June 2025	16	21 June 2025
Sprint-4	20	6 Days	22 June 2025	28 June 2025	20	27 June 2025

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)

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

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.

