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

Date	22 October 2023		
Team ID	NM2023TMID07074		
	Project: DATA DOMINATORS: A COMPARATIVE STUDY OF TOP GLOBAL UNIVERSITIES IN DATA ANALYTICS		
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 Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Data Collection and Ingestion	USN-1	As a user I want to login into the top global university analysis site.	3	High	Madhumitha M, Sherin Mary Alex
		USN-2	As an analyst, I want to import data from various top global university	5	High	Sruthika G, Kunguma Akshatra M
	Data Preprocessing and Cleaning	USN-3	As an analyst, I want to define custom data filters for data refinement.	3	High	Sherin Mary Alex, Kunguma Akshatra M
	Data Storage and Database	USN-4	As an analyst, I want to store data in a structured database.	8	High	Sruthika G, Madhumitha M
	Data Processing and Analysis	USN-5	As an analyst, I want to perform sentiment analysis on user generated content.	5	High	Madhumitha M, Kunguma Akshatra M
Sprint-2	Data Processing and Analysis	USN-6	As a Project manager, I want to analyze data to improve strategies	8	High	Sruthika G, Sherin Mary Alex
		USN-7	As an analysing user, I want to access a public dashboard with general college and university trends and insights.	3	High	Sruthika G, Kunguma Akshatra M
	Personalized Content Curation	USN-8	As a analysing user, I want to search for trending college and university related to their field.	5	High	Madhumitha M, Kunguma Akshatra M

	Data Visualization and Reporting	USN-9	As an analysing user, I want to see visualizations and infographics that simplify complex data.	3	high	Sherin Mary Alex, Kunguma Akshatra M
--	-------------------------------------	-------	---	---	------	--

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	1 Days	25 Aug 2023	10 Oct 2023	30	9 Oct 2023
Sprint-2	20	1 Days	11 Oct 2023	17 Oct 2023	20	16 Oct 2023

Velocity:

Imagine we have a 12-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.