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

Date	24 JUNE 2025
Team ID	LTVIP2025TMID50828
Project Name	Cosmetic Insights: Navigating Cosmetics Trends and Consumer Insights with Tableau
Maximum Marks	5 Marks

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

Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
					ALL
	USN-2	As a user, I can load data into the processing environment	1	High	ALL
Data Collection	USN-3	As a user, I can handle missing values in the dataset	3	Medium	ALL
Data Preprocessing	USN-4	As a user, I can encode or map categorical variables appropriately	2	Medium	ALL
Data Preprocessing	USN-5	As a user, I can build the initial model based on	5	High	ALL
Making Graphs/Visualizations	USN - 6	USN - 6 Dark ui with eye feasted color		HIGH	
STORIES					
Report & documentation	USN - 7	The step by step guide documentation	7	MEDIUM	ALL
	Requirement (Epic) Data Collection Data Preprocessing Data Preprocessing Making Graphs/Visualizations Dashboard & STORIES Report &	Requirement (Epic) Story Number USN-2 Data Collection USN-3 Data Preprocessing USN-4 Data Preprocessing USN-5 Making Graphs/Visualizations Dashboard & STORIES Report & USN - 7	Requirement (Epic)Story NumberAs a user, I can load data into the processing environmentData CollectionUSN-2As a user, I can handle missing values in the datasetData PreprocessingUSN-3As a user, I can handle missing values in the datasetData PreprocessingUSN-4As a user, I can encode or map categorical variables appropriatelyData PreprocessingUSN-5As a user, I can build the initial model based on processed dataMaking Graphs/VisualizationsUSN - 6Dark ui with eye feasted color paletteDashboard & STORIESUSN - 7The step by step guide	Requirement (Epic) Number As a user, I can load data into the processing environment USN-2 Data Collection USN-3 Data Preprocessing USN-4 Data Preprocessing USN-5 Making Graphs/Visualizations Dashboard & STORIES Report & USN - 7 The step by step guide As a user, I can load data into the processing environment 1 As a user, I can handle missing values in the dataset 3 As a user, I can encode or map categorical variables appropriately 2 Data Preprocessing USN-5 As a user, I can encode or map categorical variables appropriately 5 Dark ui with eye feasted color palette 7	Requirement (Epic) Story Number USN-2 As a user, I can load data into the processing environment USN-3 Data Collection USN-3 As a user, I can handle missing values in the dataset 3 Medium As a user, I can encode or map categorical variables appropriately Data Preprocessing USN-5 As a user, I can encode or map categorical variables appropriately Data Preprocessing USN-5 As a user, I can build the initial model based on processed data Dark ui with eye feasted color palette Report & USN - 7 The step by step guide 7 MEDIUM

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 Day	21 June 2025	21 June 2025	20	21 June 2025
Sprint-2	20	1 Day	22 June 2025	22 June 2025	20	22 June 2025
Sprint-3	20	1 Day	23 June 2025	23 June 2025	20	23 June 2025
Sprint-4	20	1 Day	24 June 2025	24 June 2025	20	24 June 2025
Sprint-5	20	1 Day	25 June 2025	25 June 2025	20	25 June 2025