Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	24 JUNE 2025		
Team ID	LTVIP2025TMID49877		
Project Name	Cosmetic Insights: Navigating Cosmetics Trends and Consumer Insights with Tableau		
Maximum Marks	4 Marks		

Functional Requirements:

Following are the functional requirements of the proposed solution.

Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)		
Interactive KPI Dashboard	Displays key metrics like top brands, number of product active ingredients, and consumer rating trends, filterable by product type and region.		
Model & Spec Analytics	Allows users to compare cosmetic products based on		
	features like ingredient type, skin compatibility, price range, and popularity.		
Quarterly Market Share Visualization	Shows brand-wise performance trends across four quarters using bar charts and pie/donut charts		
Pricing Pattern Insights	Visualizes average price distribution and customer feedback patterns based on product category and ingredient composition		
Geo-Map Representation	Displays regional preferences and product popularity across different Indian states using interactive maps.		
Story-Based Dashboard Navigation	Provides a guided, story-driven dashboard experience		
	explaining shifts in consumer preferences, product trends, and market dynamics with narrative captions.		
	Interactive KPI Dashboard Model & Spec Analytics Quarterly Market Share Visualization Pricing Pattern Insights Geo-Map Representation Story-Based Dashboard		

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description		
NFR-1	Performance	Dashboards should load within 3–5 seconds, even when filters (e.g., product type, region, brand) are applied.		
NFR-2	Scalability	The solution must support addition of new cosmetic products, ingredients, regions, and time periods in future datasets.		
NFR-3	Responsiveness	Dashboard layout should be optimized for both laptops and projectors for smooth use during presentations. The interface must be intuitive, clean		
NFR-4	Performance	and easily understandable without requiring a technical background.		
NFR-5	Usability	Use a visually comfortable theme (light/dark) with soft colors, legible fonts, and clear legends to reduce eye fatigue All KPIs, ratings, and visual summaries		
NFR-6	Data Accuracy	must be validated against source datasets to ensure accuracy.		