Data Collection and Preprocessing Phase

Date	20 March 2025
Team ID	LTVIP2025TMID22364
Project Title	Cosmetic Insights: Navigating Cosmetics Trends and Consumer Insights with Tableau
Maximum Marks	3 Marks

Data Quality Report Template:

Data Source	Data Quality Issue	Severity	Resolution Plan
Cosmetics datasets	Inconsistent Data Types	Moderate	 Price: Should ideally be numeric (e.g., float or integer). While it appears to be numeric, it's worth confirming that there are no non-numeric characters present. Rank: Should be numeric (float or decimal) to represent rating values. Verify that all values are within a reasonable range (e.g., 1-5 or 0-5). Combination, Dry, Normal, Oily, Sensitive: These are likely intended to be boolean (True/False or 1/0). The data appears consistent with 1/0, but it should be explicitly verified.
Cosmetics datasets	Missing Values and Incomplete Data	Low	 Ingredients: The "Ingredients" column is truncated in many entries (e.g., "Algae (Sea", "Galactomy", "Water, Dic"). This makes it difficult to fully understand the product's composition. Brand Names: Some brand names are abbreviated (e.g., "DRUNK EL" instead of "Drunk Elephant"). Consistency is needed.
Cosmetics datasets	Data Inconsistency and Typos	High	Inconsistent Capitalization: Brand and product names show inconsistent capitalization (e.g., "LA MER" vs. "la mer" or "Truth Seru" vs. "Truth Serum").
Cosmetics datasets	Data Cleaning	High	 Standardize Brand and Product Names: Ensure consistent capitalization and full names. Correct Typos: Fix errors like "Bı" and ensure consistent spelling. Complete Ingredient Lists: If possible, obtain the full ingredient lists for each product. Remove Special Characters: Replace or remove special characters as needed.

Cosmetics datasets	Data Validation	High	 Verify Rank Values: Ensure all ranks are within the expected range. Confirm Data Types: Explicitly define the data types for each column (numeric, boolean, string).