



Project Initialization and Planning Phase

Date	20 April 2025
Team ID	LTVIP2025TMID26719
Project Title	Cosmetics Insights: Navigating cosmetic trends and consumer insights with tableau
Maximum Marks	3 Marks

Project Proposal (Proposed Solution) template

This project proposal outlines a solution to address a specific problem. With a clear objective, defined scope, and a concise problem statement, the proposed solution details the approach, key features, and resource requirements, including hardware, software, and personnel.

Project Overview			
Objective	To analyze and visualize cosmetic industry trends using Tableau, providing insights into consumer behavior, product performance, and emerging beauty trends.		
Scope	 Collect and analyze data from beauty product sales, social media trends, and customer reviews. Develop interactive dashboards in Tableau to visualize key cosmetic industry insights. Enable brands and retailers to make data-driven decisions. 		
Problem Statement			
Description	The cosmetic industry is constantly evolving, with shifting consumer preferences, influencer impact, and changing beauty standards. Businesses lack clear, data-driven		





	insights into market trends.			
Impact	Without accurate insights, brands struggle to meet consumer expectations, leading to missed market opportunities and ineffective marketing strategies.			
Proposed Solution				
Approach	 Gather historical and real-time cosmetic industry data from sources like sales reports, social media, and surveys. Clean and preprocess data using Python and Tableau Prep. Design interactive Tableau dashboards for analyzing product performance, customer preferences, and emerging beauty trends. 			
Key Features	 Trend Analysis: Identify popular cosmetic products and emerging beauty trends. Consumer Insights: Understand customer demographics and buying patterns. Market Segmentation: Analyze brand performance across different regions and customer groups. Interactive Dashboards: Provide real-time visualizations for better decision-making. 			

Resource Requirements

Resource Type	Description	Specification/Allocati on		
Hardware				
Computing Resources	CPU/GPU specifications, number of cores	e.g., 2 x NVIDIA V100 GPUs		





Memory	RAM specifications	e.g., 16 GB		
Storage	Disk space for data, models, and logs	e.g., 2 TB SSD		
Software				
Frameworks	Python frameworks	e.g., Flask, Tableau, Python (Pandas, NumPy)		
Libraries	Additional libraries	e.g., Tableau Prep, scikit-learn, Tableau Desktop, spyder		
Development Environment	IDE, version control	e.g., Jupyter Notebook, Git,spyder		
Data				
Data	Source, size, format	e.g., Kaggle dataset, 1M+ consumer reviews, CSV		
Data Cleaning Tools	Tools for pee- processing	e.g., Tableau Prep, Python (Pandas)		
Data Types	Structured/unstructure d data	e.g., sales figures, social media trends		