# **Project Design Phase**

## **Problem – Solution Fit**

Date	24 June 2025
Team ID	LTVIP2025TMID47245
Project Name	Cosmetic Insights: Navigating Cosmetics Trends and Consumer Insights with Tableau
Maximum Marks	2 Marks

### Purpose:

To solve the challenge faced by cosmetics brands and product teams in understanding changing consumer preferences, product performance, and market trends by providing clear, interactive Tableau dashboards that deliver actionable insights for smarter decisions. Purpose:

#### How it fits:

- Identifies real problems: scattered data, lack of clear insights.
- Uses existing behavior: brands already collect feedback but struggle to analyze it.
- Fits customer constraints: easy to use, no complex data science skills needed.
- Leverages trusted channels: web dashboards, reports, alerts.
- Helps brands act faster with early signals and real-time insights.

#### Problem-Solution fit canvas 2.0 Purpose / Vision Transforming raw cosmetics data into clear insights for smarter brand decisions. 1. CUSTOMER SEGMENT(S) 6. CUSTOMER CONSTRAINTS 5. AVAILABLE SOLUTIONS What constraints prevent your customers from taking action or limit their chof solutions? i.e. spending power, budget, no cash, network connection, av Which solutions areavailable tothecustomers when they face the problem or need to get the job done? What have they tried in the past? What pros & cons do these solutions have? i.e. pen and paper is an alternative to digital notetaking Whoisyour customer? i.e. parents of 0-5 y.o. kids Cosmetics brands Limited data analysis skills · Manual Excel tracking, static reports · Marketing teams in cosmetics companies · Budget constraints for advanced tools · Generic survey tools · Product development managers Pros: Low cost, easy to start Scattered or incomplete data · Business analysts in the beauty industry • Cons: Time-consuming, not real-time, less • Time pressure for quick decisions accurate 2. JOBS-TO-BE-DONE / PROBLEMS J&P 9. PROBLEM ROOT CAUSE Which jobs-to-be-done(or problems)do youaddress for your customers? There could be more than one; explore different sides. • Understand evolving consumer preferences · Manually collect and combine reviews & · Data exists but is scattered and hard to Monitor product performance and market sales data interpret · Use basic charts or static reports · Detect issues (bad reviews, low sales) early · Small teams lack easy tools to turn raw data into insights · Make data-backed product and marketing Often miss early signals and rely on · High dependency on manual work decisions experience TR CH 3. TRIGGERS 10. YOUR SOLUTION SL 8. CHANNELS of BEHAVIOUR 8.1 ONLINE What kind of actions do customers take online? Extract online channels from #7 Sales drop, bad reviews, competitor Online: Google Trends, social media, online reviews moves, reporting deadlines.

· Centralizes all product and consumer data

driven actions

· Cleans and visualizes trends in Tableau dashboards

· Gives interactive, real-time insights for fast, data-

· Easy to use for teams without deep technical skills

4. EMOTIONS: BEFORE / AFTER

· Before: Unclear, reactive, relying on guesswork

After: Informed, proactive, confident in decisions

EM



8.2 OFFLINE
What kind of actions do customers take offline? Extract offline channels from #7 and use them for customer development.

Offline: Store surveys, team meetings, trade

shows