Project Design Phase Solution Architecture

Date	1 July2025	
Team ID	LTVIP2025TMID51041	
Project Name	Cosmetic Insights – Navigating Cosmetics Trends and Consumer Insights with Tablea	
Maximum Marks	4 Marks	

Solution Architecture:

Solution architecture is a complex process – with many sub-processes – that bridges the gap between business problems and technology solutions. Its goals are to:

- Find the best tech solution to solve existing business problems.
- Describe the structure, characteristics, behavior, and other aspects of the software to project stakeholders.
- Define features, development phases, and solution requirements.
- Provide specifications according to which the solution is defined, managed, and delivered.

KEY ASPECTS OF YOUR SOLUTION ARCHITECTURE

1. User Layer (Entry Point)

- Users include:
 - Cosmetic consumers: use filters to discover products
- \blacksquare Marketers: analyze trends and user behavior $\circ~$ Interact via a simple, responsive web interface with embedded Tableau dashboard
- **2.** User Interface (Frontend) Technologies: HTML, CSS,

Bootstrap, JavaScript o Features:

- Filters: skin type, budget, brand, rating
- Search and comparison interface
- Embedded Tableau dashboards for data visuals
- **3.** Application Layer (Backend) Technologies: Python

(Flask/Streamlit) or JavaScript (Node.js)

o Functions:

- Pass user inputs (filters) to Tableau
- Handle login/auth (if used)
- Process and fetch data from review/product databases Optional: route feedback submission

4. Visualization Layer (Dashboard)

- Tool: Tableau Public or Tableau Server Displays:
 - Top trending cosmetic products
 - Charts by skin type, rating, region, category
 - Comparison visuals for price, review score, ingredients

5. Data Sources

- Sources:
 - Product Data: CSV / MySQL / Google Sheets
 - Review Data: Customer ratings & feedback o
 Features:
 - Structured datasets allow filtering and charting
 - Can be updated regularly or live connected

6. Feedback Engine (Optional)

- Collects product ratings/reviews from users
 Stores in review repository
- o Feeds into Tableau to update user satisfaction visuals

7. Hosting & Storage

Tableau Public: for hosting dashboards
 GitHub Pages / Heroku: for web app or frontend
 Google Drive / Firebase: for storing files and datasets

8. Data Flow \circ User \rightarrow UI \rightarrow Backend \rightarrow Tableau \rightarrow

Visualization

o Optionally, Feedback → Stored → Updates Dashboard

9. Scalability

- Add more product datasets
- Support multi-category expansion: skincare, makeup, fragrance o Add
 Al/ML trend prediction module in future

10. Security (Optional/Advanced)

- OAuth for secure login (Google, LinkedIn)
- · Backend validation for data inputs and review authenticity

Example - Solution Architecture Diagram:

Cosmetic Insights:

Navigating Cosmetics Trends and Consumer Insights with Tableau

