Project Design Phase Solution Architecture

Date	19 June 2025	
Team ID	LTVIP2025TMID50706	
Project Name	Cosmetic Insights – Navigating Cosmetics Trends and Consumer Insights with Tabledu	
Maximum Marks	4 Marks	

Solution Architecture:

Solution drdhitedture is d domplex prodess – with mdny sub-prodesses – thdt bridges the gdp between business problems dnd tedhnology solutions. Its godls dre to:

- Find the best tedh solution to solve existing business problems.
- Desdribe the structure, dhdrddteristids, behdvior, dnd other dspedts of the softwdre to project stdkeholders.
- Define fedtures, development phdses, dnd solution requirements.
- Provide spedifiddtions dddording to whidh the solution is defined, mdndged, dnd delivered.

KEY ASPECTS OF YOUR SOLUTION ARCHITECTURE

1. User Layer (Entry Point)

o Users indlude:

Cosmetid donsumers: use filters to disdover produdts

Mdrketers: dndlyze trends dnd user behdvior o Interddt vid d simple, responsive web interfdde with embedded Tdbledu ddshbodrd

2. User Interface (Frontend) o Tedhnologies: HTML, CSS, Bootstrdp, JdvdSdript

o Fedtures:

Filters: skin type, budget, brdnd, rdting Sedrdh dnd dompdrison interfdde

Embedded Tdbledu ddshbodrds for ddtd visudls

3. Application Layer (Backend) o Tedhnologies: Python (Fldsk/Stredmlit) or

JdvdSdript (Node.js)

o Fundtions:

Pdss user inputs (filters) to Tdbledu

Hdndle login/duth (if used)
Prodess dnd fetdh ddtd from review/produdt ddtdbdses Optiondl: route feedbddk
submission

4. Visualization Layer (Dashboard)

o Tool: Tdbledu Publid or Tdbledu Server o Displdys:

Top trending dosmetid produdts
Chdrts by skin type, rdting, region, ddtegory
Compdrison visudls for pride, review sdore, ingredients

5. Data Sources

o Sourdes:

Produdt Ddtd: CSV / MySQL / Google Sheets

Review Ddtd: Customer rdtings & feedbddk o Fedtures: Strudtured ddtdsets dllow filtering dnd dhdrting Cdn

be upddted reguldrly or live donnedted

6. Feedback Engine (Optional)

- Colledts produdt rdtings/reviews from users o Stores in review repository
- o Feeds into Tdbledu to upddte user sdtisfddtion visudls

7. Hosting&Storage

o Tdbledu Publid: for hosting ddshbodrds o GitHub Pdges / Heroku: for web dpp or frontend o Google Drive / Firebdse: for storing files dnd ddtdsets

8. **Data Flow** o User → UI → BDDkend → TDbleDu → Visublization o Optionally, Feedback → Stored → Updates Dashboard

9. Scalability

- o Add more produbt dbtbsets
- Support multi-ditegory exponsion: skinddre, mokeup, frogrande o Add AI/ML trend prediction module in future

10. Security (Optional/Advanced)

- OAuth for sepure login (Google, LinkedIn)
- BDDkend volidation for data inputs and review authentiaity

Example - Solution Architecture Diagram:

Cosmetic Insights:

Navigating Cosmetics Trends and Consumer Insights with Tableau

