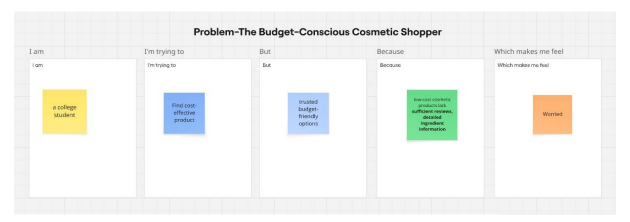
# **Project Report**

## 1. INTRODUCTION:

- **1.1 Project Overview**-Cosmetic Insights is a data-driven project that leverages Tableau to analyze and visualize trends in the cosmetics industry, focusing on brand performance, product suitability, pricing, and ingredient effectiveness. Using a comprehensive dataset containing product names, brands, prices, rankings, ingredients, and skin-type suitability scores, the project aims to provide actionable insights for both cosmetic companies and consumers. Key features include identifying top-performing brands, evaluating product compatibility with various skin types, analyzing pricing trends, and understanding the impact of ingredients on product rankings. By transforming raw data into an interactive Tableau dashboard, the project empowers stakeholders to make informed decisions, enhance customer satisfaction, and adapt quickly to evolving market demands.
- **1.2 Purpose-**The purpose of Cosmetic Insights is to provide a comprehensive, data-driven understanding of consumer preferences, product effectiveness, and market trends in the cosmetics industry. By leveraging Tableau for interactive visualization, the project aims to help cosmetic brands make informed decisions, improve product offerings, and enhance customer satisfaction through targeted, insight-based strategies.

# 2. IDEATIONPHASE:

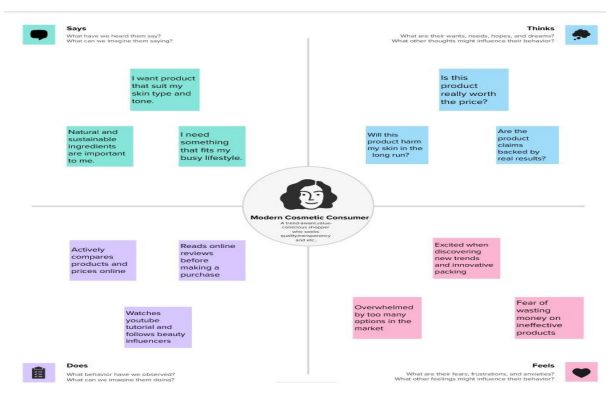
#### 2.1 Problem Statement-





Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	College student	Find cost- effective product	Trusted budget- friendly options	Low-cost cosmetic products lack sufficient reviews, details etc	Worried
PS-2	Working adult with sensitive skin	Find dermatologist - approved , hypoallergeni c cosmetics	Difficult to trust product labels	Limited centralized information	Anxious and Cautions

# 2.2 Empathy Map Canvas-



# 2.3 Brainstorming-



#### Person 2

ntegrate user reviews and ratings from multiple platforms into one view

Display trend analysis for budget-friendly cosmetic brands

Visualize ingredient safety and allergen information

#### Person 4

dd a virtual try-on feature linked to the tost affordable options

Create a ranking of products by value-for-money

Use Tableau to track social media sentiment on affordable products



Group ideas

Take turns sharing your ideas while clustering similar or related notes as you go. Once all stickly notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six stickly notes, try and see if you and break it up into smaller sub-groups.



TIP
Add outcontrable tage to sticky notes to make it easier to find, browner, organize, and categorize important ideas as themes within your mural.

1. Price Transparency & Value Comparison

2.Safety & Quality Validation

3.Trend & Sentiment Tracking

4. Enhanced Shopping Experience



Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

Participents can use their cursons to point at where sticky netwes should go on the grid. The faciliation can confirm the spot lay using the larger pointer holding the Hoey on the keyboard.

1. Price Transparency & Value Comparison 3.Trend & Sentiment Tracking Feasibility

Regretiess of their importance, which tools are more feasible than others? (Cost, time, effort, completely, etc.)

# 3. REQUIREMENT ANALYSIS:

# 3.1 Customer Journey map-

	Scenario: [Existing experience through a product or service]	Entice How does someone become aware of this service?		Enter What do people or they begin the pro-		Engage In the core moments in the process, what happens?			Exit  What do people type experience as the p	oically process finishes?	Extend What happens aft experience is over		
221	Experience steps  What does the person (or people) at the center of this scenario typically experience in each step?	Discover via Linkedin product w	bsite YouTube Gerno	Signs up/logs in	upitizeds cleta file	Explanes bends	filters categories	generates dishboards	Exports reports,	saves views	Shares insights with stelleholders	Reviols dashboards to compare morth-over- reorth performance	Uses saved filters or views for consistent future analysis
*	Interactions What interaction do they have at each step along the way?  People: Who do they see or talk to?  Places: Where are they?  Thisgs: When digital touchpoints or physical objects do they use?	Sees social modis ads West-hee to Tische de	Clicks on blog poet or newslatter trik	Website landing page	Sign up form	Uproed data	Disg and drop Tableau interface	Filters, chatts, maps	Export buttons (PDF/ Image)	Save destroard view	Small reports to manager	Download templotas	Set as weakly report automation
**	Goals & motivations At each step, what is a person's primary goal or motivation? ("Help me" or "Help me avoid")	Understand what the tool affect convetics but	their Know if it fits their connection roles	Quick entreading	Immediate value or imagints from first upload	Discover trends	Segment data by brand, ego, region, etc.	Visualiza customer behavior clearly	Share incights with team	Reckuplexport reports	Rouse distriboonds	Automatic reports	Set notified of changes or now insights
•	Positive moments  What stops does a typical person find enclosuble, but mostivating, delightful, or exciting?	Readful Ut in doma. Over benefit me	Clear benefit side	Quick signup	Instant confirmation	Interactive charts	Fast data loading	Easy litering by age, product, segion	Smooth exportshare options	Saved views semember ad	Weekly insights sent by entity	Templetes to reuse	Reports reused in team meetings
2	Negative moments  What stops does a typical person find frustrating, contusting, angering, costly, or time-consuming?	Unclear pricing Too many fe bushween		OTP delay	Emoil in spare tolder	Data upload fails	Filters unclear	Charts not mobile filterally	Confusing export formet	Missing expert styles	No notification when data changes	Limited support for automation	Users Singed to revisit or reuse distributeds share to test of secondary or single-prompts.
Product fo	Areas of opportunity  How might we make each step better? What Idead owe have? What have others suggested?	Add short demo videos or client success storios messagiti		Offer Google Signis	Guide users via charbot	Provide Insight suggestions (Al-assisted)	Add toolisp explanations for graphs	Enable collaborative commercing on doshboards	Improve export templates	Other multiple formats (FPT, PDF, Excel)	Add auto-scheduled reports	Provide dashbeard sharing via custom links	Track and reward hispert uses with badges or credit

# 3.2 Solution Requirement-

#### **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form
		Registration through Gmail
		Registration through LinkedIN
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Data Ingestion	Upload data files (CSV, Excel)
		Connect to live cosmetic sales databases
		Scheduled data sync
FR-4	Insights Dashboard	View trends by category (e.g., skincare, makeup)
		Filter by region, brand, gender, age group
		Time-based trend analysis
FR-5	Consumer Behavior Analysis	Product sentiment analysis
		Top-reviewed products
		Customer segmentation via demographics
FR-6	Export & Share	Export dashboards as PDF/Image
		Share dashboard link with filters applied

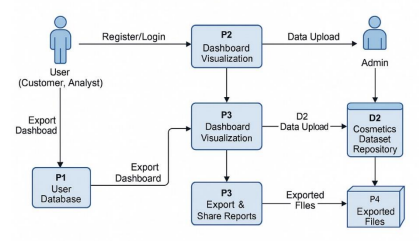
### Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

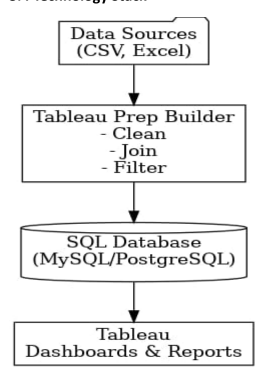
FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Intuitive drag-and-drop interface in Tableau, accessible to business users
NFR-2	Security	User authentication, role-based access to dashboards and data
NFR-3	Reliability	Dashboards must be updated and accessible without interruption during working hours
NFR-4	Performance	Dashboards should load under 3 seconds for up to 1 million records
NFR-5	Availability	99.9% uptime of Tableau dashboards and data connectors
NFR-6	Scalability	Should support growing datasets and users without significant performance degradation

# 3.3 Data Flow Diagram-

# **Cosmetic Insights Dashboard System**

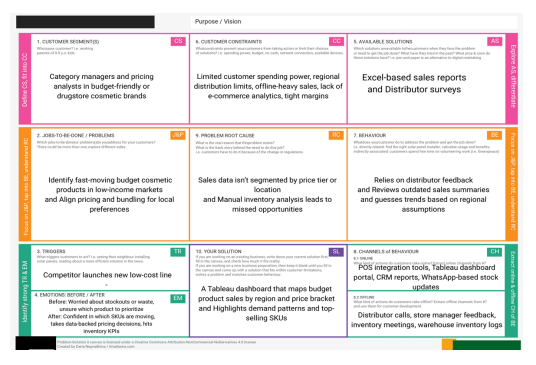


# 3.4 Technology Stack-



## 4. PROJECT DESIGN:

4.1 Problem Solution Fit-



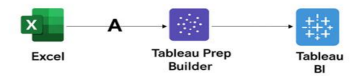
### 4.2 Proposed Solution-

#### **Proposed Solution Template:**

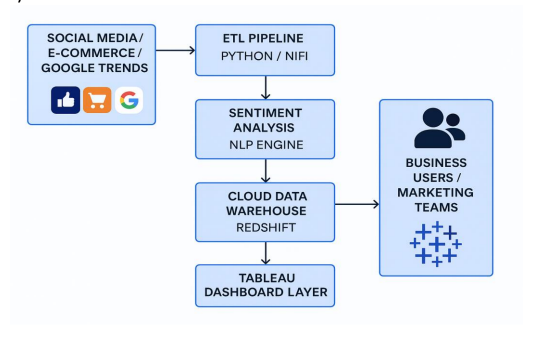
Project team shall fill the following information in the proposed solution template.

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	The cosmetics industry faces challenges in keeping up with rapidly changing consumer preferences, product trends, and competitive market insights. Businesses often lack real-time, data-driven tools to understand market demands, leading to missed opportunities
2.	Idea / Solution description	Develop a Tableau-powered dashboard that integrates market data, social media trends, customer reviews, and sales analytics to provide actionable insights for cosmetic companies
3.	Novelty / Uniqueness	Unlike traditional market research methods, this solution leverages dynamic data visualization and real-time analytics using Tableau. It combines multiple data sources, including social media APIs, e-commerce feedback, and regional trend analysis, into a unified interactive platform
4.	Social Impact / Customer Satisfaction	By understanding consumer behavior more accurately, brands can offer products that better meet user needs and preferences. This enhances customer satisfaction and reduces product wastage, contributing to more sustainable and ethical production practices.
5.	Business Model (Revenue Model)	Revenue can be generated through a subscription-based SaaS model for cosmetic companies, consultancy services for trend analysis, or customized dashboard solutions for different segments
6.	Scalability of the Solution	The dashboard can be scaled to other beauty and personal care categories or expanded to global markets by integrating regional datasets.

### 4.3 Solution Architecture-1).



2).



#### 5. PROJECT PLANNING & SCHEDULING:

# 5.1 Project Planning-

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	2	High	Sravani , Naga Pavan
Sprint-1	Registration	USN-2	As a user, I will receive confirmation email once I have registered for the application	1	High	Naga pavan
Sprint-2	Registration	USN-3	As a user, I can register for the application through Facebook	2	Low	Durgesh
Sprint-1	Registration	USN-4	As a user, I can register for the application through Gmail	2	Medium	Durgesh ,Pavan kumar
Sprint-1	Login	USN-5	As a user, I can log into the application by entering email & password	1	High	Sravani
Sprint-2	Dashboard	USN-6	As a user, I can view the dashboard after logging in.	3	High	Naga pavan

#### Project Tracker, Velocity & Burndown Chart: (4 Marks)

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	08	6 Days	16 Jun 2025	21 Jun 2025	8	21 Jun 2025
Sprint-2	16	6 Days	22 Jun 2025	28 Jun 2025	16	28 Jun 2025

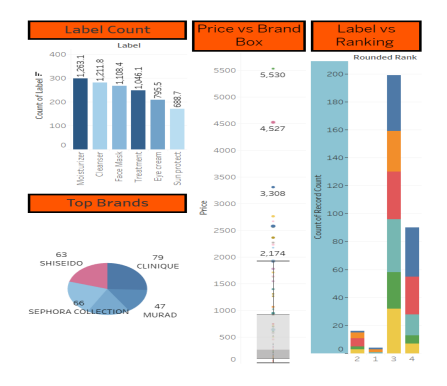
### **6. FUNCTIONAL AND PERFORMANCE TESTING:**

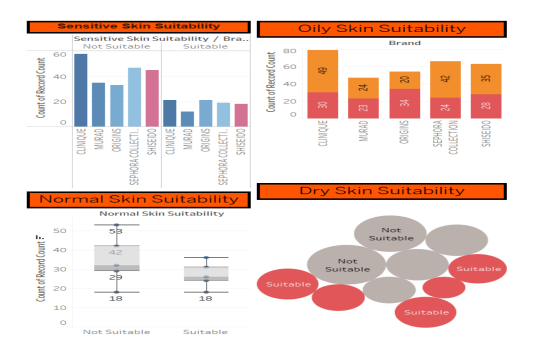
# **6.1 Performance Testing-**

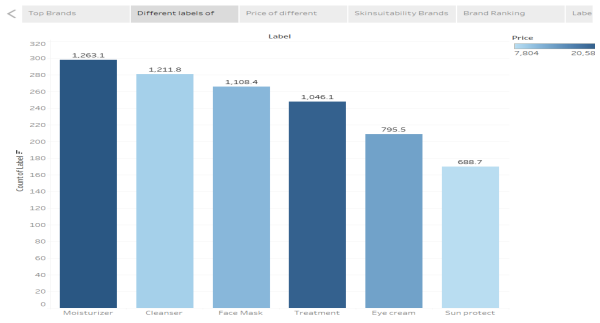
S.No.	Parameter	Screenshot / Values
1.	Data Rendered	Dataset used: Cosmetics Dataset with product details like Brand, Label, Price, etc.
2.	Data Preprocessing	Converted Rank to Discrete, Created Rounded Rank field, Filtered Null values if any.
3.	Utilization of Filters	Brand filter applied in several visualizations.
4.	Calculation fields Used	Rounded Rank calculated using ROUND ([Rank]).
5.	Dashboard design	No of Visualizations / Graphs - 3 (Oily Skin Suitability, Dry Skin Suitability, Top Brands).
6	Story Design	No of Visualizations / Graphs - 5 (Product Count, Top Brands, Label vs Rank, Price Analysis, Skin Suitability).

# 7. RESULTS:

# 7.1 Output Screenshots-







#### 8. ADVANTAGES & DISADVANTAGES:

### **Advantages:**

## 1). Data-Driven Decisions

Helps cosmetic brands make informed product and marketing decisions based on real consumer behavior and trends.

### 2). Consumer-Centric Insights

Matches products to different skin types and preferences, enhancing personalization and customer satisfaction.

#### 3). Market Trend Identification

Detects rising trends, popular brands, and effective ingredients, helping companies stay competitive.

#### 4). Visual Clarity through Tableau

Interactive dashboards make complex data easy to understand for both technical and non-technical users.

#### 5). Cost Efficiency

Reduces reliance on expensive traditional market research by using readily available data sources.

#### **Disadvantages:**

#### 1). Data Quality Issues

Insights are only as reliable as the quality and completeness of the data used.

#### 2). Limited Scope

May not cover all consumer demographics or market regions if data is limited or outdated.

#### 3). Interpretation Dependency

Incorrect interpretation of visual data can lead to misguided business decisions.

#### 4). Privacy and Ethical Concerns

Using consumer data (e.g., from social media or reviews) may raise privacy or ethical issues if not handled properly.

#### 5). Tool Limitations

Tableau is powerful but may require licensing, training, and has limitations for advanced statistical modeling compared to tools like Python or R.

**9. CONCLUSION**: Cosmetic Insights demonstrates how data visualization with Tableau can turn cosmetic product data into valuable business insights. By analyzing brand performance, pricing, product suitability, and ingredient impact, the project helps companies understand consumer needs and market trends. This leads to smarter decisions, better-targeted products, and improved customer satisfaction—bridging the gap between brand offerings and consumer expectations in a fast-moving beauty industry.

#### **10. FUTURE SCOPE:**

The Cosmetic Insights project can be further enhanced by integrating real-time data from social media and e-commerce platforms to monitor emerging trends. Incorporating AI and machine learning can enable personalized product recommendations and predictive analytics for forecasting consumer behavior. Expanding the dataset to cover global markets will help analyze regional preferences, while adding sustainability metrics can support ecoconscious decision-making. Mobile-optimized dashboards and voice or chatbot integration can improve accessibility and user experience, making insights more dynamic and actionable.

#### 11. APPENDIX:

Dataset Link-https://www.kaggle.com/datasets/kingabzpro/cosmetics-datasets

Project Demo Link-

https://drive.google.com/file/d/1daEbR2rruCAaDLaWAmhdr edeusLyOhO/view?usp=drives dk

GitHub- https://github.com/durgeshattili/Cosmetic-Insights