Project Report Format

1. INTRODUCTION

1.1 Project Overview

The project titled "Comprehensive Competitive Analysis of Prominent Travel Aggregators" aims to provide a detailed and data-driven examination of the competitive landscape in the travel aggregator industry. In this project, the team collected and analyzed data from leading travel aggregators to uncover insights that can inform strategic decisions and improve market positioning. The project's goal is to help travel aggregators navigate the fiercely competitive travel industry.

Analyze Prominent Travel Aggregators: The project successfully identified and analyzed prominent travel aggregators in the market. This is a crucial starting point for any competitive analysis.

Data-Driven Insights: The project emphasized the utilization of data analytics to extract meaningful insights. This approach is fundamental in understanding the market dynamics and identifying competitive advantages.

Strategic Decision Support: The primary objective of this project is to assist travel aggregators in making strategic decisions. The insights gained through data analysis should guide their future actions.

Market Position Enhancement: The project aims to help travel aggregators enhance their market positioning. This includes identifying areas for improvement and growth opportunities.

1.2 Purpose

Conduct Comprehensive Competitive Analysis: The primary purpose is to thoroughly examine the competitive landscape within the travel aggregator industry. This includes identifying and assessing the strategies, strengths, weaknesses, and market positions of prominent travel aggregators.

Utilize Data-Driven Insights: To gain a competitive edge, this project aims to employ data analytics to extract meaningful and actionable insights. By analyzing data related to market trends, consumer preferences, pricing strategies, and performance metrics, the project seeks to uncover valuable information that can inform strategic decisions.

Inform Strategic Decisions: The project's purpose is to provide valuable information that travel aggregators can use to make informed and effective strategic decisions. This includes recommendations on how to adapt and improve their strategies, products, and services to better compete in the dynamic travel industry.

Enhance Market Positioning: Ultimately, the project intends to help travel aggregators enhance their market positioning. By understanding their competitive landscape and implementing data-driven strategies, they can better position themselves to attract customers, optimize pricing, and grow in the competitive travel market.

2.LITERATURE SURVEY

2.1 Existing problem

Limited Focus on Data Analytics: Many studies may not extensively explore the role of data analytics in the travel industry, especially in the context of competitive analysis. There might be a shortage of studies that emphasize the importance of data-driven decision-making.

Data Availability and Quality: Literature may address challenges related to data availability and quality in the travel industry. This is particularly crucial since the success of data analytics projects is highly dependent on the reliability and relevance of the data sources.

Market Positioning Strategies: There may be a lack of comprehensive research on market positioning strategies for travel aggregators. How these companies can differentiate themselves and gain a competitive edge in a crowded market might be an area of limited coverage.

Dynamic Nature of the Travel Industry: The literature might not adequately address the fast-paced changes in the travel industry, such as shifts in consumer preferences, technological advancements, and regulatory changes. This dynamic nature can impact the strategies of travel aggregators.

Customer-Centric Approaches: Research may not extensively cover how travel aggregators can employ customer-centric approaches and the impact of these approaches on their competitive positioning. Customer satisfaction and

loyalty are critical factors in a competitive environment.

Benchmarking and Best Practices: The existing literature may not offer benchmarks or best practices for travel aggregators to compare their strategies and performance against industry standards.

Ethical and Privacy Concerns: There may be limited research on the ethical and privacy issues associated with data analytics in the travel industry. These issues are crucial, especially considering the sensitive nature of travel data.

Integration of Emerging Technologies: Research may not sufficiently address the integration of emerging technologies such as artificial intelligence, machine learning, or blockchain in the travel industry. These technologies can significantly impact competitiveness.

Global Market Considerations: The existing literature may not adequately consider the global nature of the travel industry. Travel aggregators often operate in multiple countries, each with its own market dynamics and regulatory challenges.

2.2 References

https://www.slideteam.net/blog/a-comparative-market-analysis-ppt-templates-presentation

2.3 Problem Statement Definition

In the ever-evolving landscape of the travel industry, the competition among leading travel aggregators has intensified. To thrive in this competitive environment, it is imperative to employ data analytics to gain a competitive edge. The objective of this project is to conduct a comprehensive competitive analysis of prominent travel aggregators, utilizing data-driven insights to inform strategic decisions and enhance market positioning.

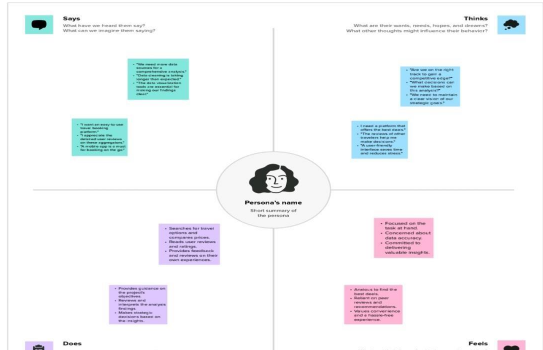
3.IDEATION & PROPOSED SOLUTION

3.1 Empathy Map Canvas

An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviours and attitudes.

It is a useful tool to helps teams better understand their users.

Creating an effective solution requires understanding the true problem and the person who is experiencing it. The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.



Map for competitive of leading travel aggregators

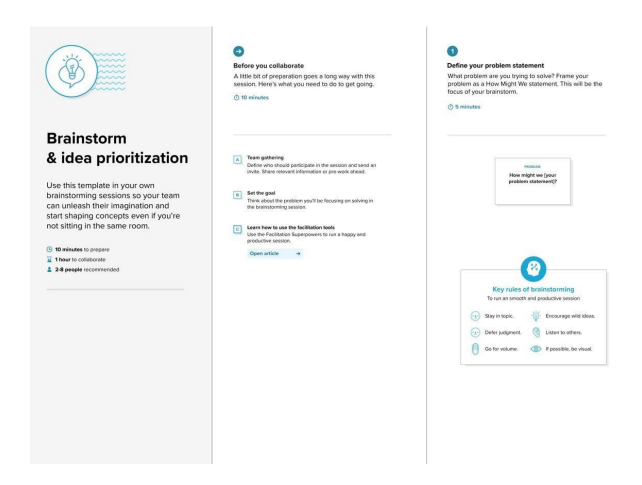
Empathy analysis

3.2 Ideation & Brainstorming

Brainstorming provides a free and open environment that encourages everyone within a teamto participate in the creative thinking process that leads to problem solving. Prioritizing volume over value, out-of-the-box ideas are welcome and built upon, and all participants are encouraged to collaborate, helping each other develop a rich amount of creative solutions.

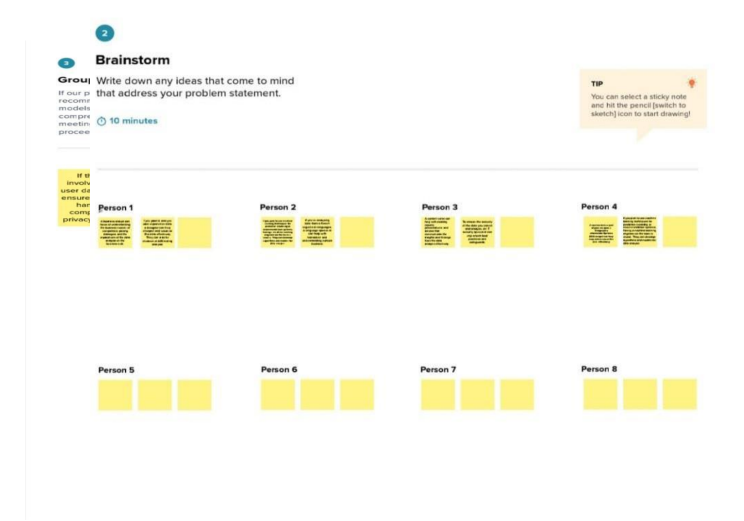
Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

Reference: https://www.mural.co/templates/empathy-map-canvas



Step-1: Team Gathering, Collaboration and Select the Problem Statement

Step-2: Brainstorm, Idea Listing and Grouping







Prioritize

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.

recommendation systems,

having a machine learning

engineer on the team is

crucial. They can develop

algorithms and models for

data analysis.

① 20 minutes

Participants can use their cursors to point at where sticky notes should go on the grid. The facilitator can confirm the spot by using the laser pointer holding the H key on the keyboard.

If you plan to use machine learning techniques for predictive modeling or recommendation systems, having a machine learning engineer on the team is crucial. They can develop algorithms and models for data analysis. A business analyst can If you plan to use machine focus on understanding learning techniques for the business models of predictive modeling or competitors, pricing

Importance

If each of these tasks could get done without any difficulty or cost, which would have the most positive impact?

If you're analyzing data from different regions or languages, a language specialist can help with translation and understanding cultural

nuances.

A content writer can help with creating reports, presentations, and articles that communicate the insights and findings from the data analysis effectively.

strategies, and the

implications of the data

analysis on the business

side.

Feasibility

Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)

4. REQUIREMENT ANALYSIS

4.1Functional requirement

Data Collection and Integration:

The system should be able to collect and integrate data from various sources, such as websites, APIs, and databases of different travel aggregators. It should handle data in various formats, including structured and unstructured data.

Data Processing and Cleaning:

The system must preprocess and clean the collected data to ensure data accuracy and consistency. It should handle missing data and outliers appropriately.

Data Analysis and Visualization:

The system should perform in-depth data analysis using statistical and machine learning techniques to derive insights. It should generate meaningful visualizations, such as graphs, charts, and dashboards, to present findings.

Competitive Benchmarking:

The system should compare the performance metrics of different travel aggregators, including pricing, user reviews, service quality, and market reach. It should identify strengths and weaknesses for each aggregator.

User Interface (UI):

Develop a user-friendly interface for data analysts or decision-makers to interact with the system.

The UI should allow users to input specific queries and view analysis results.

Reporting and Recommendations:

Generate detailed reports based on data analysis, highlighting key insights and competitive benchmarks. Provide actionable recommendations for improving market positioning and strategies.

Scalability:

The system should be scalable to accommodate a growing volume of data and new aggregators entering the market.

Data Security and Compliance:

Ensure data security and compliance with relevant data protection regulations to protect sensitive information.

API Integration:

Provide APIs for other systems to access and utilize the data and insights generated.

4.2 Non-Functional requirements

Performance:

The system should provide quick responses to user queries and data processing, ensuring minimal downtime.

Scalability:

It should be able to handle a large volume of data as the project progresses.

Reliability:

The system should be highly reliable, with built-in redundancy and backup mechanisms.

Usability:

The user interface should be intuitive and user-friendly, catering to both technical and non-technical users.

Security:

The system must have robust security measures in place to protect sensitive data from unauthorized access.

Compliance:

Ensure that the project complies with relevant data privacy and protection regulations, such as GDPR or HIPAA.

Interoperability:

The system should be compatible with various data sources, formats, and technologies commonly used in the travel industry.

Maintenance and Support:

Define a plan for ongoing maintenance and support to address issues, updates, and improvements.

Cost-Efficiency:

Manage project costs effectively and ensure a reasonable return on investment.

Data Retention and Archiving:

Define data retention and archiving policies to manage historical data

5.PROJECT DESIGN

5.1 Data Flow Diagrams & User Stories

User Stories

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Data Analyst	Data Collection and Integration	USN-1	As a data analyst, I want to collect data from prominent travel aggregators to conduct competitive analysis, so that I can access up-to-date information for analysis.	The system should support data extraction from multiple sources, including APIs, websites, and databases of travel aggregators. It should allow data analysts to specify the data sources and the frequency of data updates. The system should provide real-time or scheduled data collection.	High	Sprint-1
Data Analyst	Data Processing and Cleaning	USN-2	As a data analyst, I want to preprocess and clean the collected data to ensure accuracy and consistency, so that I can perform reliable analysis.	The system should handle data cleansing, including handling missing values and outliers. It should support data transformation to a standardized format for analysis.	High	Sprint-1
Data Analyst	Data Analysis and Visualization	USN-3	As a data analyst, I want to use statistical and machine learning techniques to analyze the data, so that I can derive actionable insights.	The system should provide a range of analysis tools and libraries for data exploration. It should allow data analysts to create visualizations, such as charts, graphs, and dashboards. The system should support custom query and analysis options.	High	Sprint-2

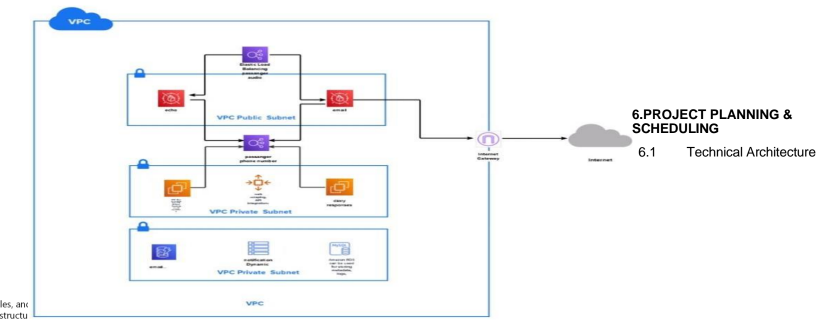
Data Analyst	Competitive Benchmarking	USN-4	As a data analyst, I want to compare the performance metrics of different travel aggregators, so that I can identify their strengths and weaknesses.	The system should allow for the selection of specific metrics for comparison. It should generate comparative reports for each aggregator. The reports should highlight areas of excellence and areas needing improvement.	High	Sprint-3
Decision- Maker	Reporting and Recommendatio ns	USN-5	As a decision-maker, I want to receive detailed reports based on data analysis, so that I can make informed strategic decisions.	The system should generate comprehensive reports summarizing the competitive analysis. Reports should include actionable recommendations for market positioning and strategies. Decision-makers should be able to access these reports through a user-friendly interface.	High	Sprint-2
System Administrator	Data Security and Compliance	USN-6	As a system administrator, I want to ensure data security and compliance with data protection regulations, so that sensitive information is protected.	Implement robust access control and authentication mechanisms. Ensure data encryption and secure data storage. Comply with relevant data privacy regulations.	High	Sprint-3
System Administrato r	Scalability	USN-7	As a system administrator, I want to ensure that the system can handle a growing volume of data and new aggregators, so that the project remains adaptable to changes in the industry.	The system should be designed to accommodate increasing data volumes without significant performance degradation. It should be capable of integrating data from new travel aggregators without major system modifications.	Medium	Sprint-4
Data Analyst	API Integration	USN-8	As a data analyst, I want to provide APIs for other systems to access and utilize the data and insights generated by our analysis, so	Develop APIs that allow external systems to retrieve data or insights.	Medium	Sprint-5

that we can promote data sharing and collaboration.	Provide documentation for these APIs to facilitate integration with
	external applications.

5.2 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.



Logs, files, and (unstructu





Table-1 : Components & Technologies:

S.No	Component	Description	Technology
1.	Data Collection and Integration	Gathering data from various sources, including your competitors and the travel industry at large.	Web scraping tools (e.g., Python's Beautiful Soup, Scrapy) API integration for real-time data retrieval (e.g., RESTful APIs)
2.	Data Storage and Management	Storing and organizing the collected data for analysis.	Relational databases (e.g., MySQL, PostgreSQL) NoSQL databases (e.g., MongoDB, Cassandra) Data warehouses (e.g., Amazon Redshift, Google BigQuery)
3.	Data Cleaning and Preprocessing	Cleaning and preparing data for analysis, including handling missing values and data inconsistencies.	Data cleaning libraries (e.g., Python's pandas) Data transformation tools (e.g., Apache NiFi)
4.	Data Analysis and Visualization	Exploring and visualizing data to identify trends, patterns, and insights.	Data analysis tools (e.g., Python's Jupyter Notebook) Data visualization libraries (e.g., Matplotlib, Seaborn, Tableau)
5.	Competitor Profiling	Creating profiles for each competitor, including their strengths, weaknesses, and market positioning.	Text analysis tools (e.g., Natural Language Processing libraries in Python) Market research software (e.g., Statista, Nielsen)
6.	Market Segmentation	Dividing the target market into segments to identify opportunities and customer preferences.	Clustering algorithms (e.g., K-means, hierarchical clustering) Machine learning models (e.g., decision trees, random forests)
7.	Competitive Benchmarking	Measuring the performance of your company against competitors.	Key performance indicators (KPIs) tracking tools Business intelligence software (e.g., Tableau, Power BI)
8.	Predictive Analytics	Forecasting future market trends, demand, and competitor moves	Predictive modeling (e.g., regression, time series analysis) Machine learning algorithms (e.g., neural networks, XGBoost)

9.	Strategic Decision Support	Using data-driven insights to inform and support strategic decisions.	Decision support systems (DSS) Scenario analysis tools
10.		Presenting the findings and recommendations to stakeholders.	Reporting tools (e.g., Microsoft Excel, Google Sheets) Presentation software (e.g., Microsoft PowerPoint)
11.	1		Data encryption and access control measures Compliance management tools (e.g., GDPR compliance software)
12.		Continuously tracking competitors and market dynamics to adapt strategies.	Automated monitoring tools Feedback and survey platforms

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Leveraging open-source frameworks for the development of the analytics application, which can help reduce costs and foster collaboration.	Open-source programming languages (e.g., Python, R) Open-source data analytics and visualization libraries (e.g., Pandas, Matplotlib)
2.	Security Implementations	Ensuring the security of sensitive data and user information, especially in a domain where privacy is crucial.	Encryption technologies (e.g., TLS/SSL for data in transit, data-at-rest encryption) Secure authentication and authorization protocols
3.	Scalable Architecture	Designing an architecture that can accommodate growth and increased data processing needs.	Cloud-based infrastructure (e.g., AWS, Azure, Google Cloud) Microservices architecture

	S.No	Characteristics	Description	Technology
-	4.	-		Load balancing solutions (e.g., HAProxy, NGINX) Redundancy and failover mechanisms
	5.		Optimizing the application for high performance, especially when dealing with large datasets.	Performance monitoring tools (e.g., New Relic, Prometl Caching solutions (e.g., Redis, Memcached)

References:

https://c4model.com/

https://developer.ibm.com/patterns/onlineorderproce

sssing-system-during-pandemic/

https://www.ibm.com/cloud/architecture

https://aws.amazon.com/architecture

https://medium.com/the-internal-startup/how-to-draw-useful-technical-architecture-diagrams-2d20c9fda90d

6.2Sprint Delivery Schedule Product Backlog, Sprint Schedule, and Estimation (4 Marks)

Sprint	Functio nal Require ment (Epic)	User Story Number	User Story / Task	Story Point s	Priority	Team Members
Sprint-1	Data Collection and Integration	USN-1	Gather data from various sources, including public databases and social media.	5	High	S.PRAGATHY S.RISHIKA
		USN-2	Integrate data into a unified dataset for analysis.	3	High	S.JOSEMERLIN P.JOTHIKA
	Market share analysis	USN-3	Determine market share of each travel aggregator in terms of bookings and revenue.	5	High	S.PRAGATHY S.RISHIKA
		USN-4	Analyze market share trends over time to identify changes.	3	High	S.JOSEMERLIN P.JOTHIKA
Sprint-2	Customer Profiling	USN-5	Create detailed customer profiles for each aggregator's user base.	5	Medium	S.PRAGATHY S.RISHIKA

		USN-6	Analyze demographic information, preferences, and behaviors for target segment identification.	3	Medium	S.JOSEMERLIN P.JOTHIKA
	Pricing Strategies	USN-7	Analyze pricing structures and fluctuations among aggregators.	5	High	S.PRAGATHY S.RISHIKA
		USN-8	Identify trends and their impact on market share and user preferences.	3	High	S.JOSEMERLIN P.JOTHIKA
Sprint-3	User Experience and Satisfaction	USN-9	Evaluate user feedback, ratings, and reviews to assess the overall user experience.	5	High	S.PRAGATHY S.RISHIKA
		USN-10	Identify areas for improvement based on user feedback.	3	High	S.JOSEMERLIN P.JOTHIKA

7 CODING & SOLUTIONING (Explain the features added in the project along with code)

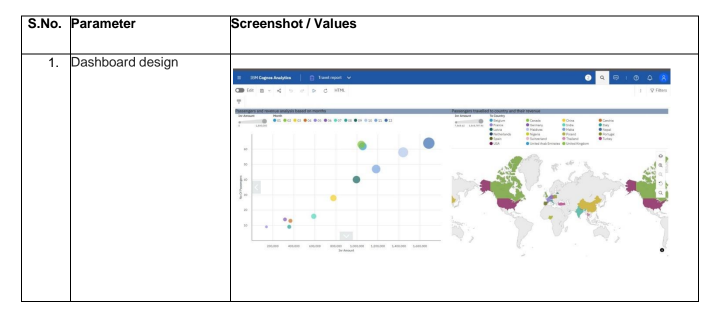
- 7.1 Feature 1
- 7.2 Feature 2
- 7.3 Database Schema (if Applicable)

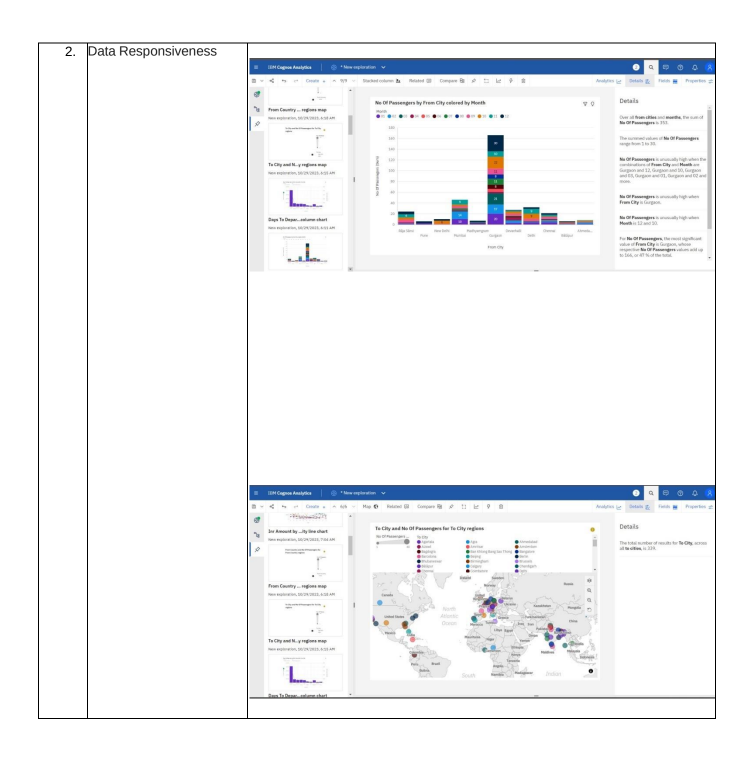
8 PERFORMANCE TESTING

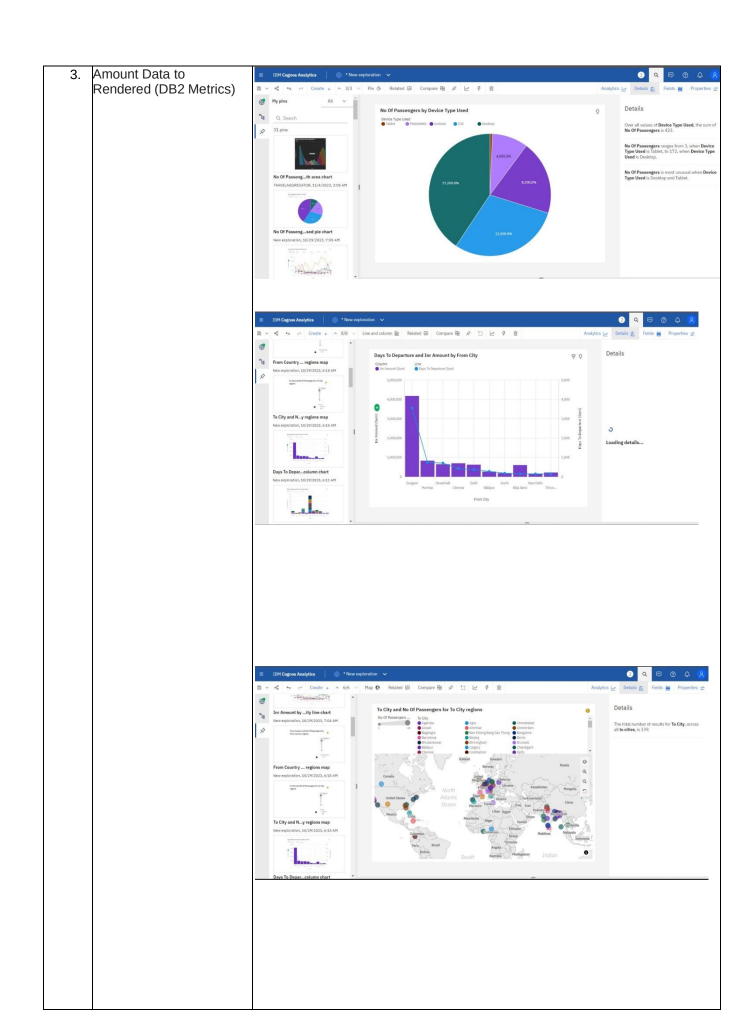
8.1 Performace Metrics

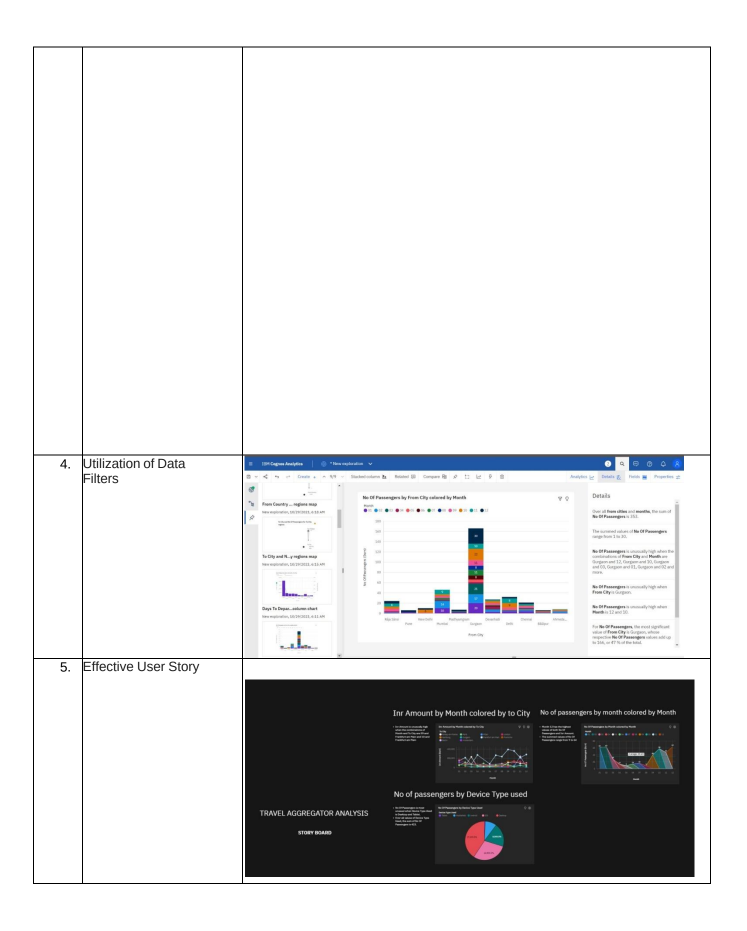
Model Performance Testing:

Project team shall fill the following information in model performance testing template.

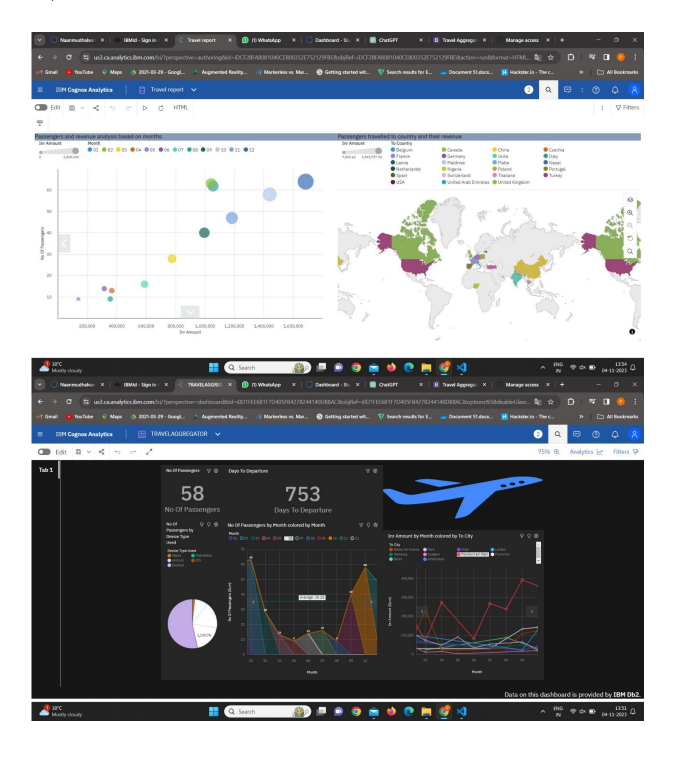


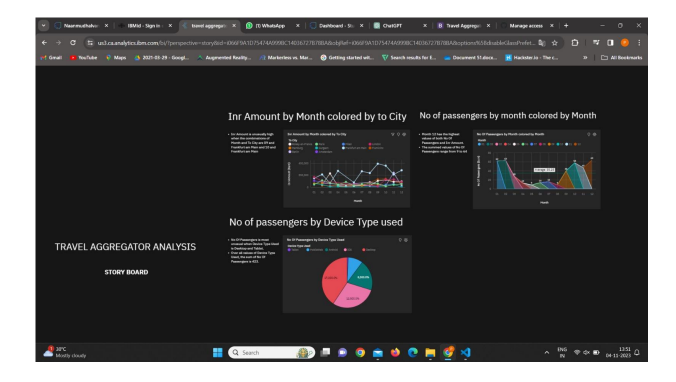






8.2 Output Screenshots





ADVANTAGES & DISADVANTAGES

Advantages:

Informed Decision-Making: Data analytics provides valuable insights into market trends, customer behavior, and competitors, enabling travel aggregators to make informed and data-driven strategic decisions.

Competitive Edge: By gaining a deep understanding of their competitors and market dynamics, travel aggregators can identify opportunities and threats, helping them gain a competitive edge.

Improved Customer Experience: Data analytics can help in personalizing recommendations, enhancing user experiences, and tailoring services to individual preferences, leading to increased customer satisfaction.

Cost Reduction: Effective data analysis can identify inefficiencies, reduce operational costs, and optimize resource allocation, contributing to improved profitability.

Risk Mitigation: Data analytics can help travel aggregators anticipate and mitigate risks, such as

fluctuating demand, external market forces, and security threats.

Market Positioning: Insights from data analytics can guide travel aggregators in positioning themselves effectively in the market, targeting specific customer segments, and adapting their offerings.

Monitoring and Adaptation: Continuous data analysis allows for real-time monitoring of changes in the market and competitor actions, enabling quick adaptation to evolving conditions.

Disadvantages:

Data Complexity: Handling and analyzing large volumes of data can be complex and resource-intensive, requiring advanced tools and expertise.

Data Privacy and Security: Collecting and storing customer data for analysis raises concerns about privacy and data security, leading to potential legal and ethical issues.

Cost of Implementation: Setting up the necessary infrastructure, acquiring data analytics tools, and hiring skilled personnel can be costly for travel aggregators, particularly smaller ones.

Data Quality: Data analytics heavily relies on the quality of data. Inaccurate or incomplete data can lead to misleading insights and decisions.

Overwhelming Information: The abundance of data can sometimes lead to information overload, making it challenging to prioritize and act on the most critical insights.

Resistance to Change: Implementing data-driven decision-making may face resistance within the organization, as it often requires cultural and organizational shifts.

Lack of Domain Expertise: Effective data analysis in the travel industry requires a combination of data analytics skills and domain-specific knowledge, which can be a challenge to find in the job market.

9 CONCLUSION

In conclusion, in the dynamic and fiercely competitive travel industry, harnessing the power of data analytics is a strategic imperative. Through a comprehensive competitive analysis of key travel aggregators, organizations can gain the insights needed to make informed decisions, stay ahead of the competition, and strategically position themselves in a rapidly changing landscape. This data-driven approach holds the key to achieving a sustainable and competitive edge in the ever-evolving travel sector.

10 FUTURE SCOPE

Personalization: With increasing demand for personalized travel experiences, data analytics will play pivotal role in tailoring offerings to individual preferences, ensuring customer satisfaction.

Sustainability: As sustainability becomes a top priority, data analytics can help travel aggregators optimize eco-friendly practices, reduce carbon footprints, and meet evolving

environmental standards.

Emerging Technologies: The integration of emerging technologies like AI, blockchain, and IoT will rely on data analytics to enhance operational efficiency, security, and customer interactions.

Global Health Concerns: In a post-pandemic world, data analytics will continue to be instrumental in monitoring and responding to health and safety concerns, ensuring traveler well-being.

Market Expansion: Data-driven insights will guide travel aggregators in identifying new markets, diversifying offerings, and expanding their reach to capture a broader customer base.

Regulatory Compliance: As regulations evolve, data analytics will be essential for compliance, risk assessment, and adapting to changing legal requirements in the travel industry.

Competitive Intelligence: Future success will depend on a continued commitment to competitive analysis, utilizing data-driven insights to proactively respond to market shifts and maintain a competitive edge.

11APPENDIX

```
Source Code
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="utf-8">
 <meta content="width=device-width, initial-scale=1.0" name="viewport">
 <title>Travel Aggregator</title>
 <meta content="" name="description">
 <meta content="" name="keywords">
 <!-- Favicons -->
 k href="assets/img/favicon.png" rel="icon">
 k href="assets/img/apple-touch-icon.png" rel="apple-touch-icon">
 <!-- Google Fonts -->
    href="https://fonts.googleapis.com/css?family=Open+Sans:300,300i,400,400i,600,600i,700,700i|Krub:
    300,300i,400,400i,500,500i,600,600i,700,700i|Poppins:300,300i,400,400i,500,500i,600,600i,700,700i|
    rel="stylesheet">
```

```
k href="assets/vendor/aos/aos.css" rel="stylesheet">
 k href="assets/vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">
 k href="assets/vendor/bootstrap-icons/bootstrap-icons.css" rel="stylesheet">
 k href="assets/vendor/boxicons/css/boxicons.min.css" rel="stylesheet">
 k href="assets/vendor/glightbox/css/glightbox.min.css" rel="stylesheet">
 k href="assets/vendor/swiper/swiper-bundle.min.css" rel="stylesheet">
 <!-- Template Main CSS File -->
 k href="assets/css/style.css" rel="stylesheet">
 * Template Name: Bikin
 * Updated: Sep 18 2023 with Bootstrap v5.3.2
 * Template URL: https://bootstrapmade.com/bikin-free-simple-landing-page-template/
 * Author: BootstrapMade.com
 * License: https://bootstrapmade.com/license/
</head>
<body>
 <!-- ===== Header ===== -->
 <header id="header" class="fixed-top">
  <div class="container d-flex align-items-center justify-content-between">
   <h1 class="logo"><a href="index.html">Travel in India</a></h1>
   <!-- Uncomment below if you prefer to use an image logo -->
   <!-- <a href="index.html" class="logo"><img src="assets/img/logo.png" alt="" class="img-fluid"></a>-->
   <nav id="navbar" class="navbar">
    <a class="nav-link scrollto active" href="#hero">Home</a>
     <a class="nav-link scrollto" href="#about">About</a>
     <a class="nav-link scrollto" href="#Dashboard">Dashboard</a>
     <a class="nav-link scrollto " href="#Story">Story</a>
     <a class="nav-link scrollto" href="#team">Report</a>
   </nav><!-- .navbar -->
```

</div>

src="data:image/jpeg;base64,/9j/4AAQSkZJRgABAQAAAQABAAD/2wCEAAkGBxASEBUSExMVFhU VFRUVFRYVGBgVFRUVFRUWFxYVFhgYHSkgGBolGxUVITEhJSsrLi4uFx8zODMtNygtLisBCgoKD EIALCBEWMBIgACEQEDEQH/xAAbAAEAAgMBAQAAAAAAAAAAAAABAUCAwYBB//EAFAQAAE DAQQEBgoOCAUFAAAAAAAAABBBIhMQVBUZEGE2FxqdEVIjI0cnOhscHwFBYjQIJTYmOCkpOi s+IHJDNUILLS4yVDdMLhRGS0xPH/xAAbAQEAAgMBAQAAAAAAAAAAAAAAgMBBAUGB//EADc RAAIBAgQBCQcDBAMAAAAAAAABAgMRBBIhMVEFMkFhcYGhwdETFCKRseHwFWLSUnKSoiMk U//aAAwDAQACEQMRAD8A+4oilAilgCliAlilAilgCliAlsSQFiaoQGxFq44bCnHDYVmzMXRtRaxVCzC wZPUREAREQBERAEREAREQBERAEREAREQBERAEREAREQBERAEREARFjUdAQHj3gLSahK xJleKaViDZ6vERZMBFq69O0bAMfKYXlOre1ERnljHk2+ZBc2L0FelqN7Km1bVDXrbUBhmouPAkmS0 UQ2zk8q89mH4KzkkMyN7nmYGevYF45zhiYI1xhHLy6lqo2gAYzOs54qQ14ORUHGS30JZk9jNFqp4 S3ZIzHL0joW1YQCliyAilgCliAlilAilgCliAlilAilgCliAKNVMISVEUokZHi8cOWN3pXqKRE0F7m4XXO5R GfLsCyfWDR22G0wSB0raizoYNLLQ04zA1ThPNOKxrAYduWycpm9yCcZ5llI1LRSsjGuLmiCdw5tiyrB 3N7Rh6+IRbXbAzDN2zrXtutNxuHdHLrVK4kmTmVbSpZtXsRIK2iJlO3uJ7bLzLba6pDQW5bc1WqxsQ Bpxzyr5xjGzlRbehDdbXqEzkJyGpaLLYnWqcbUe4Ak3WtyEGNasqdiAmcQQR0HAqnZbalmJpFocAZ bOGB1g7PTK5XKE6eeDqL/j1/wAui9vDrOjgY1HCapv49P8AHptfTffqJuj3vp1jQc68lvMJz5vPuVhXtNy Nu5VejqdSo51c4Ei6zUI1kdGHSVJNifnl3q3AJOld827tffL0fbqK8dpVst7LNbbN0/frJtl0oC8XxE4Tq2icOf erbjBtXl1BGepWWjbX7x30T6Fs1cOldxNaNToZehw2rJQ1kyoQtbKWZiUiwY8FZqJllilAilqCliAlilAilqCli AlilAoalOyKiqUSMgilpESs4QaXFlo8ZdL3uc2nSpgwalV5hrZOQzJOoNJVl2ppV2LrTZ2E+8ZZy9reS86 oC7ngcwW7hr+00f8A63/1bSrKz1wMPKMN8K+nFZb2uRe5T/4p++Uf4X+6n+KfvlH+F/uq1qvvGY6+na tauVOPAxcpq1j0i4ybZSn/AE391YdjtlfvlL+G/urpWWSRJc0HZ1rCrZi0TLTzFFOOyZjKc72O0h++Uv4b +6vOx2kP3yl/Df3V0DWYSejnUS321lGmXvyEAAZuce5a0aySp3MWRWPt9usTTVqup2ig3GrcpmlVps 99Ub27mvDRiW4GJq6l0tpslOs1pOlwll1q457CFz9ptDqlirPcAJpVYAxwuOGevWrrg/3pZ/EUfw2qjEUo v4ZK/EnTm4tSi7E9rQBAwAwA2I4gYlRrbXLYjXrUF9VzsySswptq5CUrEx5pPPKcNYBR9jBgtw1+uxV Ne0tZnnsCkWTTAMNjHIT/AMKqWIpQqKmprNwv+lujh6sqbqZHI4pHQUiYE56+dZqBYLXeN0iMJ3Ke oTi4uzlp3R610FSgVEW+gclVbRNM2oiKJIlilAilgCliAlilAilgClsH1AEBjXOEbVoWTnSsVNKxBu5otdZz Wm6A50YNJug85gwo1ntNUsBqNa1+MtY6+BiYhxAnCNWtTX0wVpNA7VbHL0kSr0i2nWNN1RlSaL+ NZDTg/inNxuzPa1HCNvMsjVpDMuETMhwyvziRI7m88wB1id9vtbKJpioYNV/FswJI9xz4wy7VjjJ2LbRe HOAB1Enoj0kKebKrrYJNmNG20m4AtmYzEky1sY8rmjncFt42m/toaeUEHMSPIQelV2n3UaXFuqGqR UqspNDC6LzpgkNIMCMSo9rbZ6ODaTXOwzEgAYYkzqUKISITh7SbsvzrJU6dSpLJBXZKr6Qs14sh0j WyD5JXtBI7GCB8oXSegqvGmiBDabR04bgAoFrtVSp3TzEzAwGGqFzJcr0qfNk5eFu/f5XZ0o8mVZ7x Ueu979y08i20lpakwZudGpjXPM8gaFwdbSrrVbJqMfTYxpFBjwW9scHPM5vInmGWuehoWd0YXnZapi ABqHJPOSsLTwe47F43udG4FXYHlarKetJuPGKfm7eJDFcnU4Q0qWfCT9NSxt10WSqxrgbtCoDBB/y zsVxoDvSz+lo/htVJU0UyhYqzKbAPcaskDFxuOxJzKudBPAsdnkge4Uc/FtXUqO9mczbQ2aSdkOn13q CripTDhBxC1NsbBq3IShUUVYhKLbOfowaz5z1evNCaSiAffTht9clu03ZO3LmiClwHNmOVRbFQLjfdM DKdZ6lxp+0tLBqHPbal0Wbvd9cdt97HYh7O8cXn5qScem6VrLqlv2XLjR7vdG+uYKvVRWEe6N5/Qr1d TE85HJp7BbKBxWtZ0M1rPYtRJREUCYREQBERAEREAREQBeEoTCjPfKylcw3YzfW2LWvFrrglrow MGIUtloR3ZmSsS8KBo6pLSDqPnUkPExrC1FiW1dl2vd0nZs2GosS4qN7IMjD1mCsa5MnHX5CMPK CqpVW+ksVOK2RVcKhNXR4/70/+JaVb02gZKs09Rc+rYCBg213nHYDZbS2d5A6VdmhsK6VCadNGI ViabNLxOa0PobFLdRI5ViWHYVsRnbZITV9zSviAMYPQnEM+C3cFsWviMVGSW7JJtbM9p0ZGOSv Nkat6KvPIWKnTNE+xa8/E1fw3Kk0EP1ah4ml/I1dHp3vWv4ir+G5VnByyt9jWd0z7jSPTxbVdRqWu2Qn G5bMaAABqWaLj+GXDqnYXtpNp8bVOLheuNYMMC6D2xBBiMAQTEiYpNktjqLRZg7HI7VAtFC5GI Mqj/Rxp222xlapaA24HNFJzWhuPbcY2JyHaZ445IXVapecT6wrqea9iuViVopkvnYPKcOtW6iaOo3WY5 nE+hS1r1pZpFkFZBbbOMytSIU2wFSyaMkRFAmEREAREQBERAERYVXQEBpgvk8iwRFYVgFYsfK 1uYRiFptdouMdUiS1pcRIMBSUb7EWyJRF2s5uoyPSPlt1Jrg8gEEYZ5xjAXP1+EQc8PFOlj32cfRW72 1D4r7/5VrfpmJTdo6X01j6m575SaV3rbXR+hb1xieed/wDyCs62MHaPKMf6lQ1eEoP+Uco7v8q9p8JQ BHFT9P8AKs/pmK/o8Y+o97o8fBI4He5kxeLO2AykjEYqv9tHzX3/AMqhUuEob/ITPyvyqpFQEmBGwZ4 LWxWHxuHp50rRW/NfqbOFnhK88k9W9ucu7oOj9s/zX3/yp7Z/mvv/AJVp0NRpCi6o9odDoxu5YfCMD

NTadWaSBxdPEaZ0inzOlaca2IaT9pv+1ehszo4WMnH2b0/c/UiP4RT/AJUfT/KvafCWB+v+/wDIVt7Co/ Fs+qOpUOnLMxIVt1oALSSBqJbOpSq18VCN3U8F6EaVLCVJZfZ+L9SX7Z/mvv8A5U9s3zX3/wAqp7 JSqVDDYwxJwAA5di2WuzVaYDiQ5pwvNllnYqFi8S45szt/ajYeDwqllcVf+5knTHCS9ZqzeKzpVB3e1jh 8FWfB1sWOzj5il/I1chpb9hUPzdSehpx8q6WzPeNHUTTdddxFGDAdHaMnA8khdLA4qbpTlUd7WfQui/ Uc/HYWEakIU1a91u+NukvFy/CTg7Z6pJgU7we8PJBIIfcazMYgFrG7uZX2invNFhgCH3ReBiOMThvX H2vSVR9QuvGJN0aqNQhdNYeWKp/A8r0aeu/Rsc9VVQqfGrrVPsL3qhoBlis5pNeX3nmoXERi4NAAE nANa0K4bYmF16NfQVwlmtb6b77SZmT8raDtX0Oz1Q9jXNycARzESrq9KdGzvuUQmp30Nqli1C09b mpahqTSdIUZEomaliiSCliAliIAilgCj1jipCi1MysowzFJWp7lirVErN5KgaaaPY9U/ld5lMa6cCoGmB+r1fA d5lKmrTXavqYlsziKFUNnojoOvkWwVmSlwqRlqwxEZHPeoiyDfXWV3nFNmimShXbGvXECNR3HmXj LQ3AnaJAGu/N7dqjbDUPvd5E+daatBze6BHm3qNosy7ozqV5BAnEN9Mydaxs+a1EKTY6Uhx+CAeq mPSFo8qxtgqluHmjc5Of/AG6fb5HT8H2A0HAz3ZyJBybrCshQhpDS4E6yS4g8l6VythtlWmDdcACciCc dogKWdMV/hU/qu/pXjqVeCgk072PRVsNOVSTTWr6/QsWVLQSS4EtDi2GQ1zoMSZOA5ionCD9ozx b/ADOUfs1W+Gz6p6IFr131HXnOB7VwEYAQ04RHKo1K0XGybexZTozjPM7LR7dnYSNFi/TqUQQH OukTru5t9dgzrUDQs72vIvVC260GYumS715FV03OBBbIIxBGpbLXaH1HXn55bAOQKhVlqG2trLhZm xKILPv8Ld3xuiHpXvZ/i6v8q7DQlC9YqAORs9lb6bVx+le9n+Lq/wAq7ng/3nZ/EUfw2rq8lO0Jd30OVyrzo d/1OdtwtlnDmkudTlIDovCDhnm0qhbOsEHYRBjVhzL6iF8ztNYve9xMkucTrxkyF6rB1nUvol2dJ56rDLb Uj1KkEcphdvwTtgfR4s91TMfRJJB846FwVqILmt2keUwurovp0rS2pRI4txhzS+mYBzuhrySNccixjp08u WTSe6v1eqM0ITk7xTfQ7dZ1y1B0nkC0ez6TjdbUaSdUid2a2hpPMuVBpq6ZtSTTs1Y2CpJqLa10LBr QF6jt0GCUwyFkotN8FSIW1YsTCliwZCliAlilAotTMqUo1cYqUSMtiO4YrFbyFheCtTlGtRdMH9Xq+A7z KYSoWI+96vgO8ynDnLtRiWzODCm2SjhMST5lCGvm9Kv7M1pa0gDIeZdms7I04K5lRp6znC02lrHGC eodS9FolJBG5K1n1jNa5aymr07pLc4yPlf/AKrPg7Rv8c3bTlHPljyqBaj2x5vXzq24lftX+B/uCY74sLO/Dz GG0rRtxItnqhpaTORymczscPOtlot0ggTBGsvB3XyF5pKmGVXNIODiRBjB2MZcqjy3Y7eOpfPnKUbxP axjGVpW/NzZJEADMCABIcYxnbjKygaspqxzXQtQeljtsc+2z8ix4zKBgJzxmcDPQlyWVm+w2qMJknHZ Poe1LXay7DVM4l07i4haZbsO8dSS3Y7eOpYzO1tDOVOWazl2le9n+Lq/yrueD/edn8RR/DauF0o6aFT UBSqRr96V3XB/vOz+lo/htXX5L5su1fQ43Ku8e/6lZw/097CsNSo0xUf7lS28Y8Hth4LQ530V8E0ZaalO Sx7m8xMHnGRXc/pr0i51rpWf3tKlf53VXET0Bq3lcJSEAL0mEhpc8/WlqdJoC02ivaG3nktZ2zsAMBkM Btl8q68ZDn9BVZwb0dxNPtu7eA53JnDegeUIWQyb67V5blbFLEYhuOsY6Lzfz8LHr+SsK8Ph0pc6Wr8 l8vG5m04k83pX0WjVloPIPMvnIzPMPSvoVn7hvqjzKfJW8+7zNflnaHf5G8PWa1B0JeK7GU4RtUphw CiNdKIU8goSMxM0RFAmEREAREQBaq4wnYtqlCGsXtWb2wV4rEys1Qoel+96vqO8ysSoGmGfq9Xx bvMrab+JX4r6kZbHAAqfo+2hvau7nUdnIVXL0Fd6UVLRminY6FgBcXSCNUELVa7YxoIzOwenYqORs SVUqPFk/aGb3bzmrrqi+0f4H+4KhVtwe7t3a+kKOKhnovix9TNGWWomXelLFTqPDpMxBqiV0cqh9iqfv t46lKr1brS7YJVIdK1OTcF5vERwWHaVWF2+pN9+qO7hvfK6bpSslpv9NGWXYun8reOpOxVP5W8dS r26Tg/CGwQ0ElKmkgoMEjcOZa/vHJ3/AJf6r1Nn3blDb2ni/wCJYdigfyt46k7FU/lbx1KHYdJvLw10EExlE HUrlbuGo4LERzQprTijTxNTGYeWWc3x0ZT6Y0bTFmrGXYUqhzGph5F0vB/vOz+lo/htVLpvvWv4mr/l 5XXB/vOz+lo/htV0qFOkrU4pX4GpOtUq6zbfafMP016NltNnrqYVKbqbjy03XhvFQ/VXKcHLC6taWNAk Nmo7YGU+2M88AfSC+gfpoto4uz0NZe6sdoDWlg38Y76qifovslP2Fba8e6SaM7GNY18DnL8fBGxbLm 6eElLps7fJmvTjnxEV1r6olDujzDzIYDJvrtWQ7o8w85Wlyb66ivDo94zIZnmHpX0Kh3DfBHmXz0ZnmHp X00ziWN8EeZdbkrefd5nF5a5sO1+RmBK9IQNK2hdls4JhTapwC0UW4zsUhVSd2TjsERFEkEREARE QGi02mnTF572sExLiGidklR+zVk/eKP2jOtT15CArqml7lf8AqKM+MZ1rT2Ws3x9H7RnWra6NiXRsWU 7GGrlT2Ws3x9H7RnWoWmNKWY2eqBXpE3HYCoycuddHdGxLo2KSnZpmHE+QezKXxjPrN60bba Q9/TPO4egr7Ai6H6k/6fE1/dlxPkzdK0wlD6YHjD/Wtb9I0T76nO2/j5XL67C8ujYsfqP7PH7GfduvwPj/AL MpfGM+s3rUjR/COx0Hnja7Gy3CJdr+SDHSvrF0bF7AWJ8oOStl8TMcOk73PmFt4aaNdTcBaWkkYdg/ +IUftlsXx7dzupfa4CQFysVRp4iSIO+ito/sdHDYuph4uMbau+t/U+M0OFtjbIXA6CflRtxB1LU7hTYfj24eF 1L7XAXI0bFrvAUrWvL5r+JsLlOsne0fk/U+M2ThTYA9pNobAcCcHbeZXvt50Z+9M3P/AKV9JujYl0bFu YWMMNFxgnrrq/samKrzxDTnbTTRfc+WaR4UWe1MdZrJVa+pVaWF7u0pUWPBa6q9z4BgEw0SSY C7B2mrDZbOL1ppCnSY1s32uMNAaMGkknLALo7o2BLg2BWzq5tzWULHwq06bsWk9Mh1WpcsrW Q1zyGhzalNQ370XGuN/liMicLv9FppNZbQa1lWWrXe2g1z2ioWtLm8ZiZgs4oCdbTlr+tXRsS4NgWZ1s 0cvQYiTs79J8Y4JaPqOqWi/bqbqdOq+i3jnXXv4siKrc+1lcciukGiqcD9bs2HzqX0K4Nq3JcGwblpVcNR qSzNfLT6G9SxtelHKpfNX+p8cr6Pc/SjKPs2myi2k2s5zHdo4CpddTvSBfPLkNS+nDStl1V6P2jOtWtwb BuS4Ng3K+CjCKjFWt+a8TWqTnUk5Td7/mnDuKrstZvj6P2jOtOy1m+Po/aM61a3BsG5Lg2DcpZiGUh N0vZQO+KP2jOtZdmLL8fR+0Z1qXcGwbk4tuwblEkZoilAilgCliAlil AlilAilgCliAlilAilgP/Z" class="img-fluid hero-img" alt="" data-aos="zoom-in" data-aos-delay="150">

</div>

</section><!-- End Hero -->

```
<section id="features" class="features" data-aos="fade-up">
 <div class="container">
  <div class="section-title">
   <h3>Dashboard</h3>
  </div>
  <iframe
 src="https://us3.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my_folders%2FTRA
 VELAGGREGATOR&closeWindowOnLastView=true&ui_appbar=false&ui_navbar=fals
 e&shareMode=embedded&action=view&mode=dashboard&subView=model0000
 018b7c9a9187_00000000" width="1350" height="900" frameborder="0" gesture="media"
 allow="encrypted-media" allowfullscreen=""></iframe>
  </div>
 </div>
</section><!-- End Features Section -->
<!-- ===== Steps Section ====== -->
<!-- End Steps Section -->
<!-- ===== Services Section ====== -->
<section id="Stroy" class="services">
 <div class="container" data-aos="fade-up">
  <div class="section-title">
   <h2>Story</h2>
  </div>
  <iframe
 src="https://us3.ca.analytics.ibm.com/bi/?perspective=story&pathRef=.my_folders%2Ftravel%2Ba
 ggregator&closeWindowOnLastView=true&ui_appbar=false&ui navbar=false&sha
 reMode=embedded&action=view&sceneId=-1&sceneTime=0" width="1350"
 height="900" frameborder="0" gesture="media" allow="encrypted-media" allowfullscreen=""></iframe>
 </div>
</section><!-- End Services Section -->
<!-- ===== Portfolio Section ====== -->
```

<!-- ===== Features Section ====== -->

```
<section id="Report" class="portfolio">
 <div class="container" data-aos="fade-up">
  <div class="section-title">
   <h2>Report</h2>
   </div>
   <iframe
 src="https://us3.ca.analytics.ibm.com/bi/?pathRef=.my_folders%2FTravel%2Breport&closeWindo
 wOnLastView=true&ui_appbar=false&ui_navbar=false&shareMode=embedded&a
 ction=run&format=HTML&prompt=false" width="1350" height="900" frameborder="0"
 gesture="media" allow="encrypted-media" allowfullscreen=""></iframe>
 </div>
</section><!-- End Portfolio Section -->
<!-- ===== Contact Section ====== -->
<section id="contact" class="contact section-bg">
 <div class="container" data-aos="fade-up">
  <div class="section-title">
   <h2>Contact</h2>
   We value your feedback and inquiries. Feel free to get in touch with us for any questions,
 concerns, or suggestions you may have. Our team is dedicated to providing you with the best travel
 experience possible.
  </div>
  <div class="row">
   <div class="col-lg-6">
    <div class="row">
     <div class="col-md-12">
      <div class="info-box">
        <i class="bx bx-map"></i>
       <h3>Our Address</h3>
        A108 Adam Street, Tamilnadu, TN 635022
      </div>
     </div>
     <div class="col-md-6">
      <div class="info-box mt-4">
```

```
<i class="bx bx-envelope"></i>
      <h3>Email Us</h3>
      info@example.com<br/>br>contact@example.com
     </div>
    </div>
    <div class="col-md-6">
     <div class="info-box mt-4">
      <i class="bx bx-phone-call"></i>
      <h3>Call Us</h3>
      +91 7708515923<br>+91 6379085967
     </div>
    </div>
   </div>
 </div>
 <div class="col-lg-6 mt-4 mt-md-0">
  <form action="forms/contact.php" method="post" role="form" class="php-email-form">
    <div class="row">
     <div class="col-md-6 form-group">
      <input type="text" name="name" class="form-control" id="name" placeholder="Your Name"</p>
required>
     </div>
     <div class="col-md-6 form-group mt-3 mt-md-0">
      <input type="email" class="form-control" name="email" id="email" placeholder="Your Email"</p>
required>
     </div>
    </div>
    <div class="form-group mt-3">
     <input type="text" class="form-control" name="subject" id="subject" placeholder="Subject"</p>
required>
    </div>
    <div class="form-group mt-3">
     <textarea class="form-control" name="message" rows="5" placeholder="Message"
required></textarea>
    </div>
    <div class="my-3">
     <div class="loading">Loading</div>
     <div class="error-message"></div>
     <div class="sent-message">Your message has been sent. Thank you!</div>
    </div>
    <div class="text-center"><button type="submit">Send Message</button></div>
```

```
</form>
    </div>
   </div>
  </div>
 </section><!-- End Contact Section -->
</main><!-- End #main -->
<!-- ===== Footer ===== -->
<footer id="footer">
 <div class="footer-top">
  <div class="container">
   <div class="row">
    <div class="col-lg-3 col-md-6 footer-contact">
     <h3>TravelGO</h3>
     >
      A108 Adam Street <br>
      TAMIL NADU, TN 635022<br>
      INDIA <br><br><
      <strong>Phone:</strong> +91 7708515923<br>
      <strong>Email:</strong> info@example.com<br>
     </div>
    <div class="col-lg-2 col-md-6 footer-links">
     <h4>Useful Links</h4>
     <i class="bx bx-chevron-right"></i> <a href="#">Home</a>
      <i class="bx bx-chevron-right"></i> <a href="#">About us</a>
      <i class="bx bx-chevron-right"></i> <a href="#">Services</a>
      <i class="bx bx-chevron-right"></i> <a href="#">Terms of service</a>
      <i class="bx bx-chevron-right"></i> <a href="#">Privacy policy</a>
     </div>
    <div class="col-lg-3 col-md-6 footer-links">
```

```
<h4>Our Services</h4>
    <i class="bx bx-chevron-right"></i> <a href="#">Booking</a>
     <i class="bx bx-chevron-right"></i> <a href="#">Travel</a>
     <i class="bx bx-chevron-right"></i> <a href="#">Details</a>
     <i class="bx bx-chevron-right"></i> <a href="#">Marketing</a>
     <i class="bx bx-chevron-right"></i> <a href="#">Vlog</a>
    </div>
   <div class="col-lg-4 col-md-6 footer-newsletter">
    <h4>Join Our Newsletter</h4>
    Travel aggregator of India
    <form action="" method="post">
     <input type="email" name="email"><input type="submit" value="Subscribe">
    </form>
   </div>
  </div>
 </div>
</div>
<div class="container d-md-flex py-4">
 <div class="me-md-auto text-center text-md-start">
  <div class="copyright">
   © Copyright <strong><span>Travel</span></strong>. All Rights Reserved
  </div>
  <div class="credits">
   <!-- All the links in the footer should remain intact. -->
   <!-- You can delete the links only if you purchased the pro version. -->
   <!-- Licensing information: https://bootstrapmade.com/license/ -->
   <!-- Purchase the pro version with working PHP/AJAX contact form: https://bootstrapmade.com/bikin-
 free-simple-landing-page-template/ -->
   Designed by <a href="https://bootstrapmade.com/">Travel Aggregator</a>
  </div>
 </div>
 <div class="social-links text-center text-md-right pt-3 pt-md-0">
  <a href="#" class="twitter"><i class="bx bxl-twitter"></i></a>
  <a href="#" class="facebook"><i class="bx bxl-facebook"></i></a>
  <a href="#" class="instagram"><i class="bx bxl-instagram"></i>
```

```
<a href="#" class="google-plus"><i class="bx bxl-skype"></i></a>
    <a href="#" class="linkedin"></i></a>
   </div>
  </div>
 </footer><!-- End Footer -->
 <div id="preloader"></div>
 <a href="#" class="back-to-top d-flex align-items-center justify-content-center"><i class="bi bi-arrow-up-
    short"></i></a>
 <!-- Vendor JS Files -->
 <script src="assets/vendor/aos/aos.js"></script>
 <script src="assets/vendor/bootstrap/js/bootstrap.bundle.min.js"></script>
 <script src="assets/vendor/glightbox/js/glightbox.min.js"></script>
 <script src="assets/vendor/isotope-layout/isotope.pkgd.min.js"></script>
 <script src="assets/vendor/swiper/swiper-bundle.min.js"></script>
 <script src="assets/vendor/php-email-form/validate.js"></script>
<!-- Template Main JS File -->
 <script src="assets/js/main.js"></script>
</body>
    </html>
```

GitHub & Project Demo Link

GitHub link- GitHub

Project Demo-Demo