Project Report

INTRODUCTION

1.1 Project Overview

Shopping online is currently the need of the hour. Because of this COVID, it's not easy to walk in a store randomly and buy anything you want. So, try to understand a few things like, Customer Analysis and Product Analysis of this Global Super Store.

1.2 Purpose

To build a dashboard that helps the customer and company to make decisions on sales of products in the market in particular season/year to maximize the profit. To forecast trends, find growth opportunities, and create a strategic action plan for your business because it offers insights into the past, present, and future performance of a company. Understanding a company's sales performance can be beneficial, especially if the company wants to expand or make changes. It need not be dry paragraphs or uninteresting numbers. It can be represented graphically using charts and bar graphs.

2. LITERATURE SURVEY

2.1 Existing problem

- Big Data application enables these retail organizations to use prior year's data to better forecast and predict the coming year's sales .Analyzed the data sets of world's largest retailers, Walmart Store to determine the business drivers and predict which departments are affected by the different scenarios (such as temperature, fuel price and holidays) and their impact on sales at stores' of different locations. Made use of Scala and Python API of the Spark framework to gain new insights into the consumer behaviors and comprehend Walmart's marketing efforts and their data-driven strategies through visual representation of the analyzed data.
- Using time series data to predict future sales changes of products is of great significance to every retailing company in terms of management and planning of resources. Analyzes the feasibility of traditional time series model, hybrid models based on time series model and machine learning model, and machine learning model in predicting Walmart sales. It indicating that the machine learning model performs well in the sales forecast of retail stores. This provides a new idea for retailers to forecast sales by category and region. The Prophet model which decomposes trend, season, and holiday and the machine learning modellightGBM model- are used to train and test Walmart supermarket sales data
- Evaluates and compares various machine learning models, namely, ARIMA,
 Auto Regressive Neural Network(ARNN), XGBoost, SVM, Hy-brid Models like

Hybrid ARIMA-ARNN, Hybrid ARIMA-XGBoost, Hybrid ARIMA-SVM and STL Decomposition (using ARIMA, Snaive, XGBoost) to forecast sales of a drug store company called Rossmann models is measured by metrics such as MAE and RMSE. Initially, linear model such as ARIMA has been applied to forecast sales. Nonlinear models such as Neural Network, XGBoost and SVM were designed using hybrid technique and decomposition technique. Hybrid ARIMA-ARNN, Hybrid ARIMA-XGBoost, Hybrid ARIMA-SVM were used and all of them performed better than their respective individual models remainder components were forecasted by Snaive, ARIMA and XGBoost

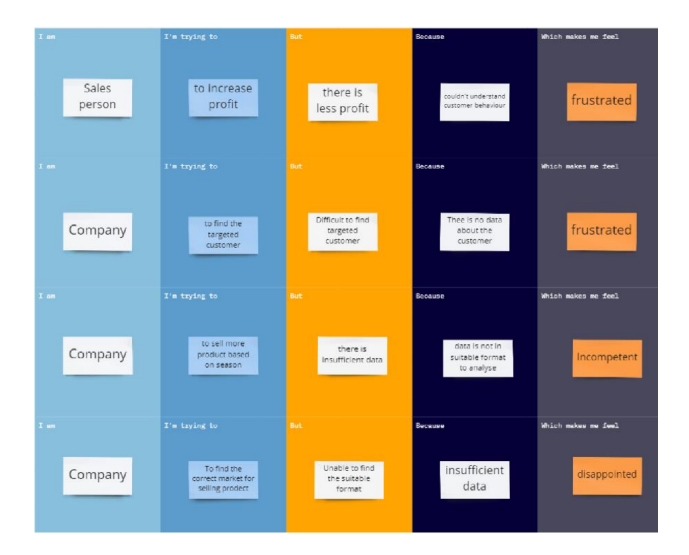
- Forecasting approach based on the idea of demand for sales forecast of new products with no historical data. The result compares the series of machine learning models, The model increases the Forecast performance.
- Inventory backorder prediction is widely recognized as an important component
 of inventory models. However, backorder prediction is traditionally based on
 stochastic approximation, thus neglecting the substantial amount of useful
 information hidden in historical inventory data It can be achieved by integrating
 the proposed prot-based measure into the prediction model and optimizing the
 decision threshold to identify the optimal backorder strategy

2.2 References

- Walmart's Sales Data Analysis- A Big Data Analytics Perspective 2017
- Application of Machine Learning Model and Hybrid Model in Retail Sales Forecast 2021
- Forecasting of sales by using fusion of Machine Learning techniques 2017
- A Sales Forecast Method for Products with No Historical Data –2021
- A Profit Function-Maximizing Inventory Backorder Prediction System Using Big Analytics -2020

2.3 Problem Statement Definition

- Sales refers to all activities involved in selling a product or service to a consumer or business. It is important for sales and marketing teams to review their strategies and performance in order to make improvements. One way to measure performance is with sales analytics.
- We use it to identify, optimize, and forecast sales to plan an efficient sales model that generates higher revenue for the business.



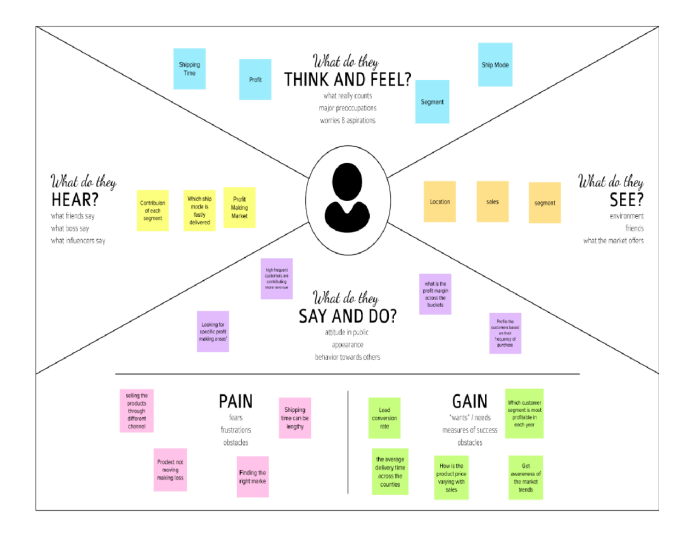
3. IDEATION & PROPOSED SOLUTION

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 help 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.

References-

https://app.mural.co/t/globalsalesdata7036/m/globalsalesdata7036/1663372958151/cb0b



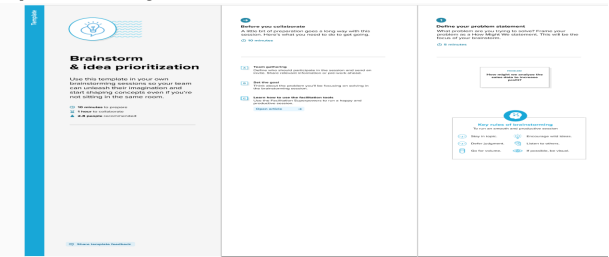
3.2 Ideation & Brainstorming

Brainstorming provides a free and open environment that encourages everyone within a
team to 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.

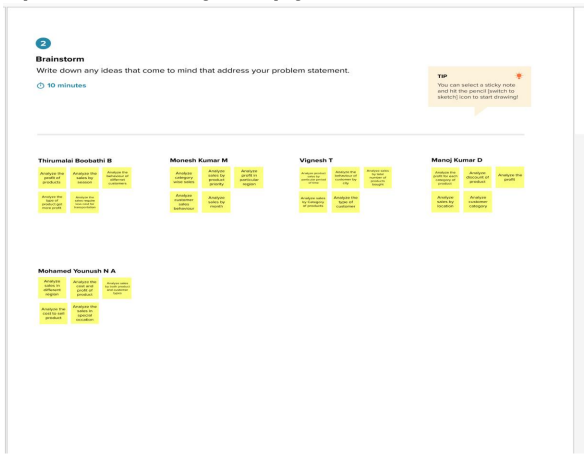
References-

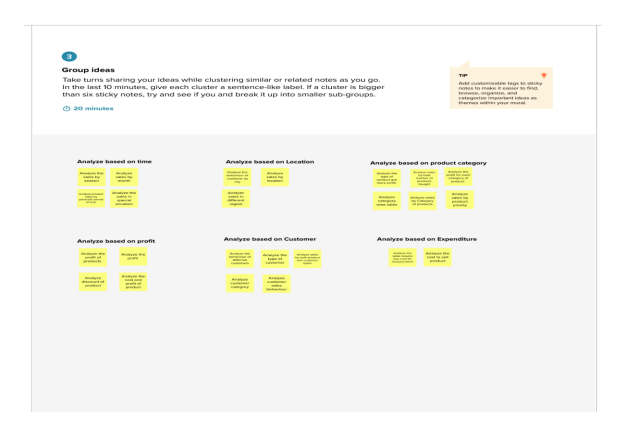
https://app.mural.co/t/globalsalesdata7036/m/globalsalesdata7036/1663419453115/59879 81e71a32f0d8dc1fd7a291baf82bd41d5b7?sender=ucaeb6b7815c6aa6263ce8788

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

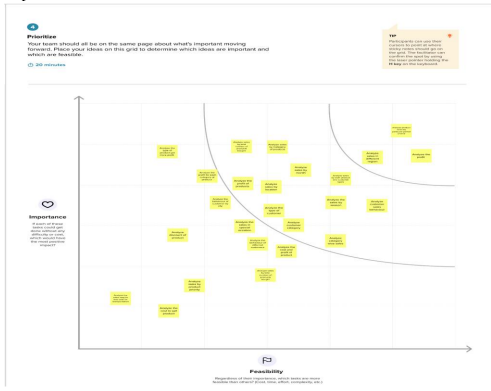


Step-2: Brainstorm, Idea Listing and Grouping





step-3: Idea Prioritization:



3.3 Proposed Solution

s.no	Parameter	Description		
1	Problem Statement (Problem to be solved)	Sales refer to all activities involved in selling a product or service to a consumer or business. It is important for sales and marketing teams to review their strategies and performance in order to make improvements. One way to measure performance is with sales analytics. Sales analytics refers to the use of technology to collect and use sales data to derive actionable insights. It is used to identify, optimize, and forecast sales. It uses different metrics and KPIs to plan an efficient sales model that generates higher revenue for the business.		
2	Idea / Solution description Exploration of sales data gives knowledge about sales trends Analyzing the processed data, insights gained from it. Using thes insights, dashboards will be created to show sales trends for bot sales person and customer.			
3	Novelty / Uniqueness	New features will be extracted from given data by analyzing. With these new features, more information can be gained and better decision will be taken to increase profit for salesperson		
4	Social Impact / Customer Satisfaction	Perception of profit about a particular product. Perception of sales in different location and time		
5	Business Model (Revenue Model)	Dashboards will be created to view trends of sales. Better decision will be made by the company.		
6	Scalability of the Solution	This solution can be used from small general stores to multinational companies. This solution can be processed with less memory and quickly. The solution can be used as open source so everyone can use it.		

The sales forecast process is a critical

business function for every company,

whether you are a start-up or larger enterprise. Whatever the case, you need

the right process to accurately forecast

company growth and make strategic decisions. The key to successful sales

forecasting is to continually improve the methods you use so that the forecasting evolves to fit the unique needs of your 1.Analyze the findings

accounts

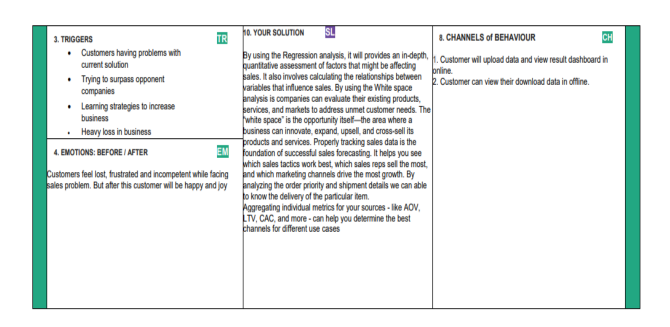
2.Identify and act on opportunities

3.Locate buying centers in existing

4.Examine the unique selling point

5.Map white space opportunities

6.Target the new audience



4. REQUIREMENT ANALYSIS

1.To determine the customer to buy

2.To collect relevant data

5.To track the sales data

3.To select specific time period

4. To manage the sales pipeline

product

4.1 Functional requirement

FR No.	FunctionalRequirement (Epic)	Sub Requirement (Story / Sub-Task
FR-1	User Login	Login through login page
FR-2	Data partition	Separating customer, product ,geographical and seasonal details.
FR-3	Data analyse	Analyse the targeted region, customer and sales of the product
FR-4	Dashboard	Display the analyse results

4.2 Non-Functional requirements

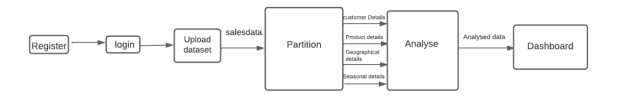
FR No.	Non-Functional	Description
	Requirement	
NFR-1	Usability	The system is used to analyse the targeted region, customer and sales of the product.
NFR-2	Security	The system provides utmost security and the user details are in a very secured environment under the control of the administrator
NFR-3	Reliability	The dashboard of the system is highly reliable and chances of data loss is low.
NFR-4	Performance	The system is highly interactive and has very small delay. The system is highly consistent.

NFR-5	Availability	The system is available anytime and can be accessed anywhere.
NFR-6	Scalability	the application to handle an increase in workload without performance degradation

5. PROJECT DESIGN

5.1 Data Flow Diagrams

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



5.2 Solution & Technical Architecture



Table-1: Components & Technologies:

S.No	Component	Description	Technology
------	-----------	-------------	------------

1.	User Interface	The user will interact through	HTML, CSS, JavaScript / Angular Js / React
		web ui.	Js etc.
2.	Preprocessing	The missing values are handled.	Python
		New features are extracted.	
3.	Partition	The processed data is partitioned by four categories. They are customer details, product details, geography details and seasonal details.	IBM Cognos Analytics with Watson
4.	Analyze	The application analyzes partitioned data.	IBM Cognos Analytics with Watson
5.	Dashboard	Visualize the data graphically.	IBM Cognos Analytics with Watson
6.	Cloud Database	Database service on cloud	IBM Cloud

Table-2: Application Characteristics:

S.	Characteristi	Description	Technology
No	cs		
1.	Open-Source Frameworks	IBM Cognos Analytics tools like dashboard, report are used. Python packages like numpy,pandas, matplotlib and seaborn are used.	IBM Cognos Analytics with Watson, IBM Cloud, Python
2.	Security Implementati ons	It provides authentication and security.	Python.
3.	Scalable Architecture	Small dataset to large dataset are used.	IBM Cognos Analytics with Watson IBM Cloud, Python
4.	Availability	The dashboard creation will be done at any time. Users can view and analyze data all the time.	IBM Cognos Analytics with Watson
5.	Performance	This application provides high performance by producing analyzed data quickly.	IBM Cognos Analytics with Watson

5.3 User Stories

User Type	Functional Requiremen t (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer	Login	USN-1	As a user, I can login to the application by entering email and password	I can access my account's dashboard along with the analysis report	High	Sprint-1
	Dashboard	USN-2	As a user, I can use my account's dashboard to upload my data	I can login to the account to upload the dataset	Medium	Sprint-2
	Exploration	USN-3	As a user,I can explore the data using various charts.	I can prepare data using the result obtained by exploration	High	Sprint-3
	Visualisation	USN-4	As a user,I can view presentations obtained from the exploration result	I can make Inference presentation results	High	Sprint-4

6. PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation

Sprint	Functional Requireme nt (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Preparing and exploring the Dataset	USN-1	The user will explore data in the dataset. Using the details, user will create new feature from it	2	High	5
Sprint-2	Visualize the Dataset	USN-2	Users will create various charts for various categories.	2	High	5
Sprint-3	Dashboard Creation	USN-3	Using the charts, users will get insight from it by	1	Low	5

			comparing the charts.			
Sprint-4	Website	USN-4	Interactive and creative dashboard will be created from analyzed data.	2	Medium	5

Project Tracker, Velocity

Sprint	Total Story Points	Duratio n	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	0.333	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	0.333	05 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	0.333	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	0.333	19 Nov 2022

Velocity:

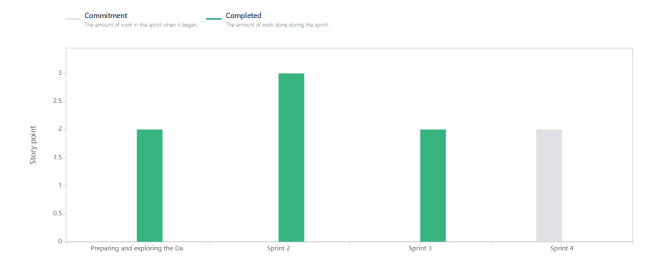
AV for sprint 1= Total story points/ Sprint Duration =2/6=0.333

AV for sprint 2= Total story points/ Sprint Duration=2/6=0.333

AV for Sprint 3= Total story points/ Sprint Duration =2/6=0.333

AV for Sprint 4=Total story points/ Sprint Duration =2/6=0.333

Velocity report



6.2 Sprint Delivery Schedule

Activity Name	Activity Number	Activity Description	Tasks Assigned	Status
Preparation Phase	1	a) Access the resources in project dashboard b) Explore the dataset provided in workspace c) Create GitHub account & collaborate with Project Repository in project workspace d) Set-up the prerequisites for the project	Manoj Kumar D Mohamed Younush N A Monesh Kumar M Thirumalaiboobathi B Vignesh T	Completed
Ideation Phase	2	a) Literature surveyrelevant to the selectedproject and informationgathering.b) Preparation of EmpathyMap to identify the userpros and cons	Manoj Kumar D Mohamed Younush N A Monesh Kumar M Thirumalaiboobathi B Vignesh T	Completed

		c) List the ideas by organizing the brainstorming session and prioritize the top 3 ideas based on the feasibility & importance		
Project Design Phase- I	3			
Proposed Solution	3.1	Preparation of proposed solution document, which includes the novelty, feasibility of idea, business model, social impact and solution scalability solution	Manoj Kumar D Mohamed Younush N A Monesh Kumar M Thirumalaiboobathi B Vignesh T	Completed
Problem Solution Fit	3.2	Prepared problem solution fit which provides effective solutions for the problem	Manoj Kumar D Mohamed Younush N A Monesh Kumar M Thirumalaiboobathi B Vignesh T	Completed
Solution Architect ure	3.3	Develop effective architecture for the proposed solution	Manoj Kumar D Mohamed Younush N A Monesh Kumar M Thirumalaiboobathi B Vignesh T	Completed
Project Design Phase- II	4			
Requirement Analysis	4.1	Identify the Functional and Non- Functional requirements	Manoj Kumar D Mohamed Younush N A Monesh Kumar M Thirumalaiboobathi B Vignesh T	Completed
Customer Journey	4.2	Preparation of customer journey map to understand the user interactions & experiences with the application from the entry level to exit level	Monesh Kumar M Thirumalaiboobathi B Vignesh T	Completed
Data Flow Diagram and User stories	4.3	Generate Data flow iagram of the project	Monesh Kumar M Thirumalaiboobathi B Vignesh T	Completed
Technical Architect ure	4.4	Develop effective technical architecture for the proposed solution	Manoj Kumar D Mohamed Younush N A	Completed

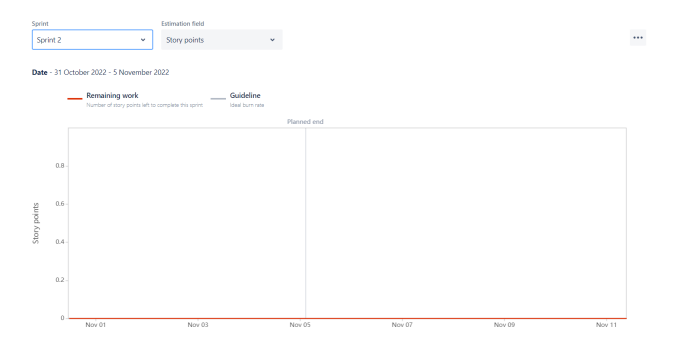
Project Planning Phase	5				
Milestones & Activity List	5.1	Prepare Milestone and Activity list of the project	Monesh Kumar M Thirumalaiboobathi B Vignesh T	Completed	
Sprint Plan	5.2	Prepare Sprint Delivery plan of the project	Monesh Kumar M Thirumalaiboobathi B Vignesh T	Completed	
Project Development	6				
Delivery of Sprint-1	6.1	Implement the coding phase of Sprint- 1	Manoj Kumar D Mohamed Younush N A Monesh Kumar M Thirumalaiboobathi B Vignesh T	Completed	
Delivery of Sprint-2	6.2	Implement the coding phase of Sprint- 2	Manoj Kumar D Mohamed Younush N A Monesh Kumar M Thirumalaiboobathi B Vignesh T	Completed	
Delivery of Sprint-3	6.3	Implement the coding phase of Sprint- 3	Manoj Kumar D Mohamed Younush N A Monesh Kumar M Thirumalaiboobathi B Vignesh T	Completed	
Delivery of Sprint-4	6.4	Implement the coding phase of Sprint- 4	Manoj Kumar D Mohamed Younush N A Monesh Kumar M Thirumalaiboobathi B Vignesh T	Completed	

6.3 Reports from JIRA

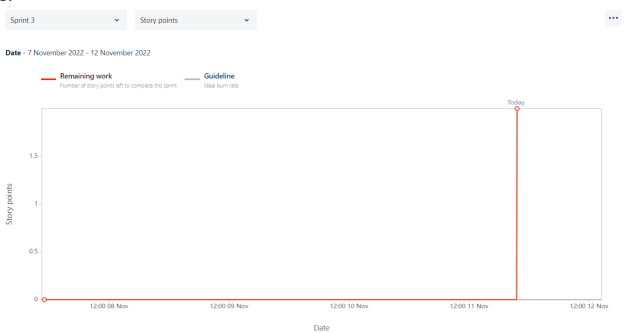
Sprint1:



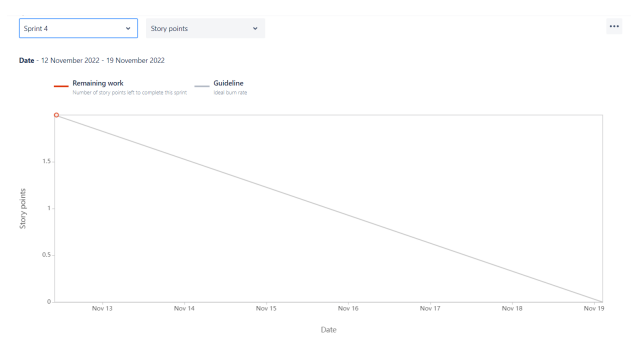
Sprint 2:



Sprint 3:



Sprint 4:



7. CODING & SOLUTIONING

7.1 Login Page

```
Only person with authentication can open dash board
Code:
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-</pre>
fit=no">
  <meta name="description" content="">
  <meta name="author" content="">
  <title>Global Sales Data Analytics</title>
  <!-- Custom fonts for this template-->
  k href="vendor/fontawesome-free/css/all.min.css" rel="stylesheet"
type="text/css">
 link
href="https://fonts.googleapis.com/css?family=Nunito:200,200i,300,300i,400,400i,600,6
00i,700,700i,800,800i,900,900i"
    rel="stylesheet">
```

```
<!-- Custom styles for this template-->
  k href="css/sb-admin-2.min.css" rel="stylesheet">
</head>
<body class="bg-gradient-primary">
  <div class="container">
    <!-- Outer Row -->
    <div class="row justify-content-center">
       <div class="col-xl-10 col-lg-12 col-md-9">
         <div class="card o-hidden border-0 shadow-lg my-5">
           <div class="card-body p-0">
              <!-- Nested Row within Card Body -->
              <div class="row">
                <div class="col-lg-6 d-none d-lg-block bg-login-image"></div>
                <div class="col-lg-6">
                   <div class="p-5">
                     <div class="text-center">
                        <h1 class="h4 text-gray-900 mb-4">Welcome!</h1>
                     </div>
                     <form class="user" id="login-form">
                        <div class="form-group">
                          <input type="text" class="form-control form-control-user"</pre>
                            id="username" aria-describedby="emailHelp"
                            placeholder="Enter Username">
                       </div>
                       <div class="form-group">
                          <input type="password" class="form-control form-control-
user"
                            id="password" placeholder="Password">
                       </div>
                       <a id="login-form-submit" onclick="loginCheck()" class="btn
btn-primary btn-user btn-block">
                          Login
                       </a>
                        <hr>
```

```
</form>
                          </div>
                        </div>
                     </div>
                   </div>
                </div>
              </div>
            </div>
         </div>
         <!-- Bootstrap core JavaScript-->
         <script src="vendor/jquery/jquery.min.js"></script>
         <script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>
         <!-- Core plugin JavaScript-->
         <script src="vendor/jquery-easing/jquery.easing.min.js"></script>
         <!-- Custom scripts for all pages-->
         <script src="js/sb-admin-2.min.js"></script>
         <script type="text/javascript">
            var loginCheck=function(){
           const loginForm = document.getElementById("login-form");
           const loginButton = document.getElementById("login-form-submit");
           // const loginErrorMsg = document.getElementById("login-error-msg");
              const username = loginForm.username.value;
              const password = loginForm.password.value;
              if (username === "admin" && password === "admin123") {
               window.location.replace("index.html");
              } else {
                alert("Invalid Username/Password!");
                console.log("login error");
            }
         </script>
       </body>
       </html>
   7.2 Dashboard Page
      This Page Contains dashboard about the sales data.
<!DOCTYPE html>
<html lang="en">
  <meta charset="utf-8">
```

Code:

<head>

```
<meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
  <meta name="description" content="">
  <meta name="author" content="">
  <title>Global Sales Data Analytics</title>
  <!-- Custom fonts for this template-->
  k href="vendor/fontawesome-free/css/all.min.css" rel="stylesheet" type="text/css">
  link
href="https://fonts.googleapis.com/css?family=Nunito:200,200i,300,300i,400,400i,600,600i,700,
700i,800,800i,900,900i"
    rel="stylesheet">
  <!-- Custom styles for this template-->
  k href="css/sb-admin-2.min.css" rel="stylesheet">
</head>
<body id="page-top">
  <!-- Page Wrapper -->
  <div id="wrapper">
    <!-- Sidebar -->
    ul
           class="navbar-nav
                                bg-gradient-primary
                                                      sidebar
                                                                 sidebar-dark
                                                                                accordion"
id="accordionSidebar">
       <!-- Sidebar - Brand -->
       <a class="sidebar-brand d-flex align-items-center justify-content-center" href="#">
         <div class="sidebar-brand-icon">
           <i class="fas fa-fw fa-chart-area"></i>
         </div>
         <div class="sidebar-brand-text mx-3">Global Sales</div>
       </a>
       <!-- Divider -->
       <hr class="sidebar-divider my-0">
       <div class="sidebar-heading">
         Pages
       </div>
       <a class="nav-link" href="index.html">
           <i class="fas fa-fw fa-tachometer-alt"></i>
           <span>Dashboard</span></a>
       <!-- Divider -->
       <hr class="sidebar-divider">
```

```
<!-- Heading -->
  <!-- Nav Item - Pages Collapse Menu -->
  cli class="nav-item">
    <a class="nav-link" href="report.html">
       <i class="fas fa-clipboard-list"></i>
       <span>Report</span></a>
  <hr class="sidebar-divider">
  <!-- Nav Item - Utilities Collapse Menu -->
  cli class="nav-item">
    <a class="nav-link" href="story.html">
       <i class="fas fa-fw fa-table"></i>
       <span>Story</span></a>
  <!-- Divider -->
  <hr class="sidebar-divider">
  cli class="nav-item">
    <a class="nav-link" href="about.html">
       <i class="fas fa-fw fa-user"></i>
       <span>About</span></a>
  <hr class="sidebar-divider d-none d-md-block">
  <!-- Sidebar Toggler (Sidebar) -->
  <div class="text-center d-none d-md-inline">
    <button class="rounded-circle border-0" id="sidebarToggle"></button>
  </div>
<!-- End of Sidebar -->
<!-- Content Wrapper -->
<div id="content-wrapper" class="d-flex flex-column">
  <!-- Main Content -->
  <div id="content">
    <!-- End of Topbar -->
    <!-- Begin Page Content -->
    <div class="container-fluid">
       <!-- Content Row -->
       <iframe
```

src="https://us1.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my_folders%2 FProject%2FProject%2Bdashboard&closeWindowOnLastView=true&ui_appbar=false

```
&ui navbar=false&shareMode=embedded&action=view&mode=dashboard
&subView=model000001847c9ea846 00000000"
                                                          width="1400"
                                                                             height="1000"
frameborder="0" gesture="media" allow="encrypted-media" allowfullscreen=""></iframe>
         </div>
         <!-- /.container-fluid -->
       </div>
       <!-- End of Main Content -->
       <!-- Footer -->
       <footer class="sticky-footer bg-white">
         <div class="container my-auto">
           <div class="copyright text-center my-auto">
              <span>Copyright &copy;Global Sales Data Analytics 2022
           </div>
         </div>
       </footer>
       <!-- End of Footer -->
    </div>
    <!-- End of Content Wrapper -->
  </div>
  <!-- End of Page Wrapper -->
  <!-- Scroll to Top Button-->
  <a class="scroll-to-top rounded" href="#page-top">
    <i class="fas fa-angle-up"></i>
  </a>
  <!-- Bootstrap core JavaScript-->
  <script src="vendor/jquery/jquery.min.js"></script>
  <script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>
  <!-- Core plugin JavaScript-->
  <script src="vendor/jquery-easing/jquery.easing.min.js"></script>
  <!-- Custom scripts for all pages-->
  <script src="js/sb-admin-2.min.js"></script>
  <!-- Page level plugins -->
  <script src="vendor/chart.js/Chart.min.js"></script>
  <!-- Page level custom scripts -->
  <script src="js/demo/chart-area-demo.js"></script>
  <script src="js/demo/chart-pie-demo.js"></script>
</body>
```

8. TESTING

</html>

8.1 Test Cases

5	Test case ID	Feature Type	Compon	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Stat	
6	Main Page	UI	Horse	User can explore the Web App and can login if they want to do the analysis.		Visit the web page URL and click GO		Login/Signup button should display	Working as expected		
7	DashBoard_TC_ 002	Functional	Second page	Here the User can view the visualization of the Global Super store Datset		By clicking the Dashboard option in the side menu the user can view the dashboard		Dashboard can be viewed by the user	Working as expected	Pass	
8	DashBoard_TC_ 002	Functional	Second page	Here the User can view the Storyof the Global Super store Datset		By clicking the Stoey option in the side menu the user can view the dashboard		Story can be viewed by the user	Working as expected	Pass	
9	DashBoard_TC_ 002	Functional	Second page	Here the User can view the Report of the Global Super store Datset		By clicking the Report option in the side menu the user can view the dashboard		Report can be viewed by the user	Working as expected	Pass	
10											
11											
12										↓	<u> </u>

8.2 User Acceptance Testing

8.2.1 Defect Analysis

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	5	0	0	1	6
Duplicate	0	0	2	0	2
External	0	0	0	0	0
Fixed	0	2	0	0	2
Not Reproduced	0	0	1	1	2
Skipped	0	0	1	1	2
Won't Fix	0	0	0	0	0
Totals	5	2	4	3	14

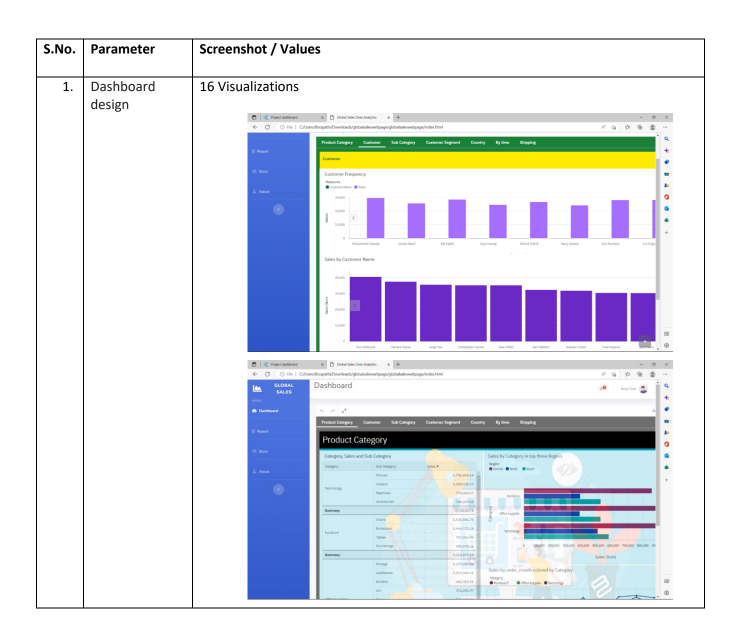
8.2.2 Test Case Analysis

Section	Total Cases	Not Tested	Fail	Pass
Print Engine	0	0	0	0
Client Application	5	0	0	5
Security	1	0	0	1
Outsource Shipping	0	0	0	0
Exception Reporting	0	0	0	0
Final Report Output	4	0	0	4

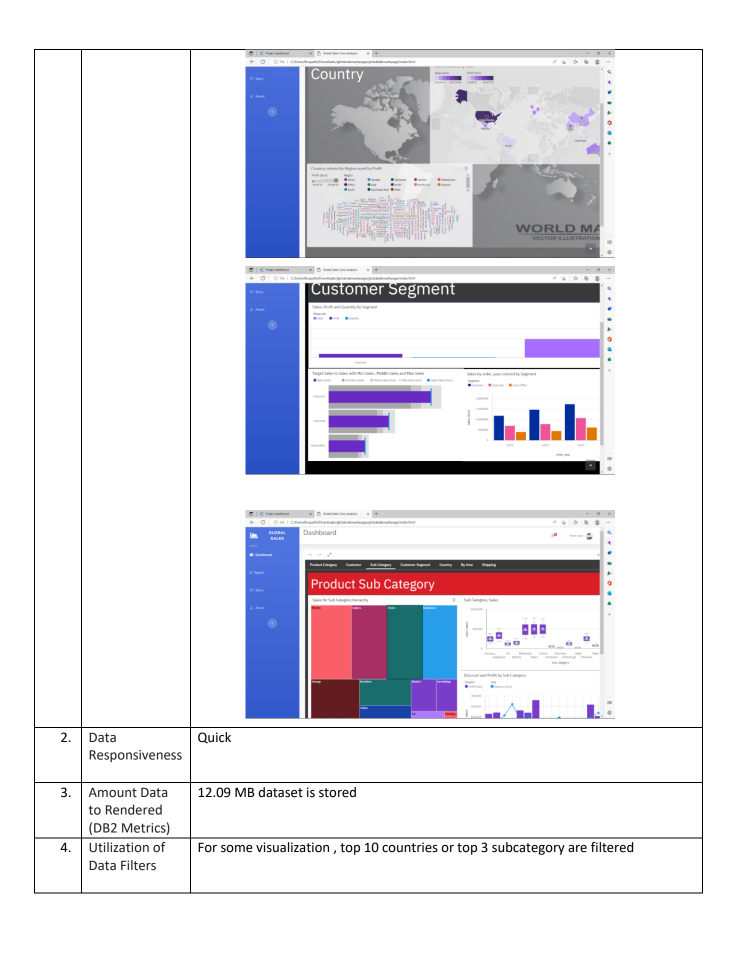
Version Control	2	0	0	2

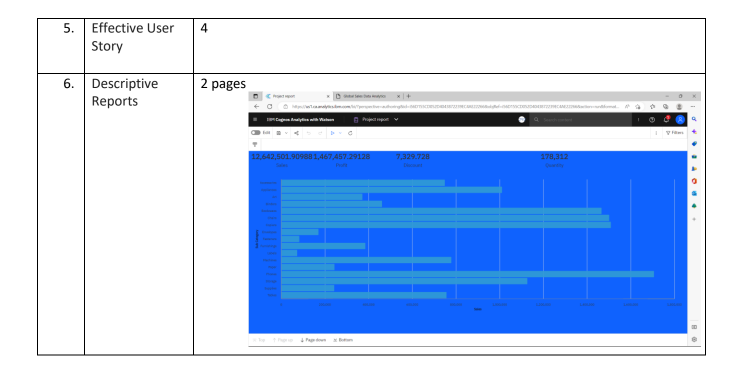
9. RESULTS

9.1 Performance Metrics









10. ADVANTAGES & DISADVANTAGES

Advantages:

- The application will help the sales person to know about the selling of Product.
- This application will help the company to find the targeted market.
- This application will help to find how the customers are distributed across the countries.

Disadvantages:

- This dashboard can be used for a particular period of time.
- Dashboards contain detail for small amounts of data.

11. CONCLUSION

The Sales sector is of vital importance and plays a major role in the economy of the country. It is undergoing a process of transition to a market economy, with substantial changes in the structural, productive, and supply setups, as is the case with all other sectors of the economy. It Delivers a well-Friendly graphical UI and give a better result about the sales of a product and its profit in the market,

12. FUTURE SCOPE

The application is planned so that future changes can be effectively done. Further, this website can be enhanced as an interacting platform between the customer and machine

by making decisions using Artificial Intelligence and making it available in many languages.

13. APPENDIX

Source Code

Dashboard

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
  <meta name="description" content="">
  <meta name="author" content="">
  <title>Global Sales Data Analytics</title>
  <!-- Custom fonts for this template-->
  <link href="vendor/fontawesome-free/css/all.min.css" rel="stylesheet" type="text/css">
  link
   800i,900,900i"
    rel="stylesheet">
  <!-- Custom styles for this template-->
  k href="css/sb-admin-2.min.css" rel="stylesheet">
</head>
<body id="page-top">
  <!-- Page Wrapper -->
  <div id="wrapper">
    <!-- Sidebar -->
    <!-- Sidebar - Brand -->
      <a class="sidebar-brand d-flex align-items-center justify-content-center" href="#">
        <div class="sidebar-brand-icon">
          <i class="fas fa-fw fa-chart-area"></i>
        </div>
        <div class="sidebar-brand-text mx-3">Global Sales</div>
      </a>
      <!-- Divider -->
      <hr class="sidebar-divider my-0">
      <div class="sidebar-heading">
        Pages
      </div>
      cli class="nav-item active">
        <a class="nav-link" href="index.html">
          <i class="fas fa-fw fa-tachometer-alt"></i>
          <span>Dashboard</span></a>
      <!-- Divider -->
      <hr class="sidebar-divider">
      <!-- Heading -->
      <!-- Nav Item - Pages Collapse Menu -->
      cli class="nav-item">
```

```
<a class="nav-link" href="report.html">
       <i class="fas fa-clipboard-list"></i>
       <span>Report</span></a>
  <hr class="sidebar-divider">
  <!-- Nav Item - Utilities Collapse Menu -->
  cli class="nav-item">
     <a class="nav-link" href="story.html">
       <i class="fas fa-fw fa-table"></i>
       <span>Story</span></a>
  <!-- Divider -->
  <hr class="sidebar-divider">
  cli class="nav-item">
     <a class="nav-link" href="about.html">
       <i class="fas fa-fw fa-user"></i>
       <span>About</span></a>
  <hr class="sidebar-divider d-none d-md-block">
  <!-- Sidebar Toggler (Sidebar) -->
  <div class="text-center d-none d-md-inline">
     <button class="rounded-circle border-0" id="sidebarToggle"></button>
  </div>
<!-- End of Sidebar -->
<!-- Content Wrapper -->
<div id="content-wrapper" class="d-flex flex-column">
  <!-- Main Content -->
  <div id="content">
     <!-- End of Topbar -->
     <!-- Begin Page Content -->
     <div class="container-fluid">
       <!-- Content Row -->
       <iframe
src="https://us1.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my_folders%2FProject%
2FProject%2Bdashboard&closeWindowOnLastView=true&ui_appbar=false&ui_navbar=fal
se&shareMode=embedded&action=view&mode=dashboard&subView=model0000018
47c9ea846_00000000" width="1400" height="1000" frameborder="0" gesture="media" allow="encrypted-
media" allowfullscreen=""></iframe>
     </div>
     <!--/.container-fluid -->
  </div>
  <!-- End of Main Content -->
  <!-- Footer -->
  <footer class="sticky-footer bg-white">
     <div class="container my-auto">
       <div class="copyright text-center my-auto">
         <span>Copyright &copy;Global Sales Data Analytics 2022</span>
       </div>
     </div>
  </footer>
  <!-- End of Footer -->
</div>
<!-- End of Content Wrapper -->
```

```
</div>
  <!-- End of Page Wrapper -->
  <!-- Scroll to Top Button-->
  <a class="scroll-to-top rounded" href="#page-top">
     <i class="fas fa-angle-up"></i>
  </a>
  <!-- Bootstrap core JavaScript-->
  <script src="vendor/jquery/jquery.min.js"></script>
  <script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>
  <!-- Core plugin JavaScript-->
  <script src="vendor/jquery-easing/jquery.easing.min.js"></script>
  <!-- Custom scripts for all pages-->
  <script src="js/sb-admin-2.min.js"></script>
  <!-- Page level plugins -->
  <script src="vendor/chart.js/Chart.min.js"></script>
  <!-- Page level custom scripts -->
  <script src="js/demo/chart-area-demo.js"></script>
  <script src="js/demo/chart-pie-demo.js"></script>
</body></html>
```

Login

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
  <meta name="description" content="">
  <meta name="author" content="">
  <title>Global Sales Data Analytics</title>
  <!-- Custom fonts for this template-->
  <link href="vendor/fontawesome-free/css/all.min.css" rel="stylesheet" type="text/css">
  link
    href="https://fonts.googleapis.com/css?family=Nunito:200,200i,300,300i,400,400i,600,600i,700,700i,800,
    800i,900,900i"
    rel="stylesheet">
  <!-- Custom styles for this template-->
  <link href="css/sb-admin-2.min.css" rel="stylesheet">
<body class="bg-gradient-primary">
  <div class="container">
     <!-- Outer Row -->
     <div class="row justify-content-center">
       <div class="col-xl-10 col-lg-12 col-md-9">
         <div class="card o-hidden border-0 shadow-lg my-5">
           <div class="card-body p-0">
              <!-- Nested Row within Card Body -->
              <div class="row">
```

```
<div class="col-lg-6 d-none d-lg-block bg-login-image"></div>
                <div class="col-lg-6">
                   <div class="p-5">
                     <div class="text-center">
                        <h1 class="h4 text-gray-900 mb-4">Welcome!</h1>
                     </div>
                     <form class="user" id="login-form">
                        <div class="form-group">
                          <input type="text" class="form-control form-control-user"
                            id="username" aria-describedby="emailHelp"
                            placeholder="Enter Username">
                        </div>
                        <div class="form-group">
                          <input type="password" class="form-control form-control-user"</pre>
                            id="password" placeholder="Password">
                        <a id="login-form-submit" onclick="loginCheck()" class="btn btn-primary btn-user
    btn-block">
                          Login
                        </a>
                        <hr>>
                     </form>
                   </div>
                </div>
              </div>
            </div>
         </div>
       </div>
    </div>
  </div>
  <!-- Bootstrap core JavaScript-->
  <script src="vendor/jquery/jquery.min.js"></script>
  <script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>
  <!-- Core plugin JavaScript-->
  <script src="vendor/jquery-easing/jquery.easing.min.js"></script>
  <!-- Custom scripts for all pages-->
  <script src="js/sb-admin-2.min.js"></script>
  <script type="text/javascript">
    var loginCheck=function(){
    const loginForm = document.getElementById("login-form");
     const loginButton = document.getElementById("login-form-submit");
    // const loginErrorMsg = document.getElementById("login-error-msg");
       const username = loginForm.username.value;
       const password = loginForm.password.value;
       if (username === "admin" && password === "admin123") {
        window.location.replace("index.html");
       } else {
         alert("Invalid Username/Password!");
         console.log("login error");
       }
    }
  </script>
</body>
</html>
```

Report

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
  <meta name="description" content="">
  <meta name="author" content="">
  <title>Global Sales Data Analytics</title>
  <!-- Custom fonts for this template-->
  <link href="vendor/fontawesome-free/css/all.min.css" rel="stylesheet" type="text/css">
  link
    href="https://fonts.googleapis.com/css?family=Nunito:200,200i,300,300i,400,400i,600,600i,700,700i,800,
    800i,900,900i"
    rel="stylesheet">
  <!-- Custom styles for this template-->
  k href="css/sb-admin-2.min.css" rel="stylesheet">
</head>
<body id="page-top">
 <!-- Page Wrapper -->
  <div id="wrapper">
    <!-- Content Wrapper -->
    <div id="content-wrapper" class="d-flex flex-column">
       <!-- Main Content -->
       <div id="content">
         <!-- Begin Page Content -->
         <div class="container-fluid">
            <!-- Content Row →
        <iframe
    src="https://us1.ca.analytics.ibm.com/bi/?pathRef=.my_folders%2FProject%2FProject%2Breport&clo
    seWindowOnLastView=true&ui_appbar=false&ui_navbar=false&shareMode=embedded&a
    mp;action=run&format=HTML&prompt=false" width="1400" height="1000" frameborder="0"
    gesture="media" allow="encrypted-media" allowfullscreen=""></iframe>
         </div>
</body>
</html>
About
```

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
```

```
<meta name="description" content="">
  <meta name="author" content="">
  <title>Global Sales Data Analytics</title>
  <!-- Custom fonts for this template-->
  <link href="vendor/fontawesome-free/css/all.min.css" rel="stylesheet" type="text/css">
  link
    href="https://fonts.googleapis.com/css?family=Nunito:200,200i,300,300i,400,400i,600,600i,700,700i,800,
    800i,900,900i"
    rel="stylesheet">
  <!-- Custom styles for this template-->
  k href="css/sb-admin-2.min.css" rel="stylesheet">
</head>
<body id="page-top">
  <!-- Page Wrapper -->
  <div id="wrapper">
    <!-- Content Wrapper -->
    <div id="content-wrapper" class="d-flex flex-column">
       <!-- Main Content -->
       <div id="content">
         <!-- Topbar -->
         <!-- Begin Page Content -->
         <div class="container-fluid">
           <div class="d-sm-flex align-items-center justify-content-between mb-4">
              <h1 class="h3 mb-0 text-gray-800">Team Members</h1>
            </div>
           <div class="row">
            <div class="col-xl-3 col-md-6 mb-4">
              <div class="card border-left-primary shadow h-100 py-2">
                <div class="card-body">
                   <div class="row no-gutters align-items-center">
                     <div class="col mr-2">
                       <div class="h5 font-weight-bold text-primary text-uppercase mb-1">
                          Thirumalaiboobathi B</div>
                       <div class="text-xs mb-0 font-weight-bold text-gray-800">Team Leader</div>
                     </div>
                   </div>
                </div>
              </div>
            </div>
            <div class="col-xl-3 col-md-6 mb-4">
              <div class="card border-left-success shadow h-100 py-2">
                <div class="card-body">
                   <div class="row no-gutters align-items-center">
```

```
<div class="col mr-2">
            <div class="h5 font-weight-bold text-success text-uppercase mb-1">
              Monesh Kumar M</div>
            <div class="text-xs mb-0 font-weight-bold text-gray-800">Member</div>
         <!-- <div class="col-auto">
            <i class="fas fa-dollar-sign fa-2x text-gray-300"></i>
       </div>
    </div>
  </div>
</div>
<!-- Tasks Card Example -->
<div class="col-xl-3 col-md-6 mb-4">
  <div class="card border-left-info shadow h-100 py-2">
    <div class="card-body">
       <div class="row no-gutters align-items-center">
         <div class="col mr-2">
            <div class="h5 font-weight-bold text-info text-uppercase mb-1">
              Vignesh T</div>
            <div class="text-xs mb-0 font-weight-bold text-gray-800">Member</div>
         </div>
       </div>
    </div>
  </div>
</div>
<!-- Pending Requests Card Example -->
<div class="col-xl-3 col-md-6 mb-4">
  <div class="card border-left-warning shadow h-100 py-2">
    <div class="card-body">
       <div class="row no-gutters align-items-center">
         <div class="col mr-2">
            <div class="h5 font-weight-bold text-warning text-uppercase mb-1">
              Manoj Kumar M</div>
            <div class="text-xs mb-0 font-weight-bold text-gray-800">Member</div>
         </div>
       </div>
    </div>
  </div>
</div>
<div class="col-xl-3 col-md-6 mb-4">
  <div class="card border-left-danger shadow h-100 py-2">
    <div class="card-body">
       <div class="row no-gutters align-items-center">
         <div class="col mr-2">
            <div class="h5 font-weight-bold text-danger text-uppercase mb-1">
              Mohamed Younush N A</div>
            <div class="text-xs mb-0 font-weight-bold text-gray-800">Member</div>
         </div>
       </div>
    </div>
  </div>
</div>
```

```
</div>
                <!-- Content Row -->
             </div>
             <!-- /.container-fluid -->
           <!-- End of Main Content -->
           <!-- Footer -->
           <footer class="sticky-footer bg-white">
             <div class="container my-auto">
                <div class="copyright text-center my-auto">
                  <span>Copyright &copy;Global Sales Data Analytics 2022
                </div>
             </div>
           </footer>
           <!-- End of Footer -->
         </div>
         <!-- End of Content Wrapper →
      </div>
      <!-- End of Page Wrapper -->
      <!-- Scroll to Top Button-->
      <a class="scroll-to-top rounded" href="#page-top">
         <i class="fas fa-angle-up"></i>
      </a>
    </body>
</html>
    Story
    <!DOCTYPE html>
    <html lang="en">
    <head>
      <meta charset="utf-8">
      <meta http-equiv="X-UA-Compatible" content="IE=edge">
      <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
      <meta name="description" content="">
      <meta name="author" content="">
      <title>Global Sales Data Analytics</title>
      <!-- Custom fonts for this template-->
      <link href="vendor/fontawesome-free/css/all.min.css" rel="stylesheet" type="text/css">
      link
        href="https://fonts.googleapis.com/css?family=Nunito:200,200i,300,300i,400,400i,600,600i,700,700i,800,
        800i,900,900i"
        rel="stylesheet">
      <!-- Custom styles for this template-->
      k href="css/sb-admin-2.min.css" rel="stylesheet">
    </head>
    <body id="page-top">
```

```
<!-- Page Wrapper -->
<div id="wrapper">
  <!-- Content Wrapper -->
  <div id="content-wrapper" class="d-flex flex-column">
    <!-- Main Content -->
    <div id="content">
      <!-- Topbar -->
      <nav class="navbar navbar-expand navbar-light bg-white topbar mb-4 static-top shadow">
        <!-- Sidebar Toggle (Topbar) -->
         <button id="sidebarToggleTop" class="btn btn-link d-md-none rounded-circle mr-3">
           <i class="fa fa-bars"></i>
         </button>
        <!-- Topbar Search -->
        <div class="d-sm-flex align-items-center justify-content-between mb-4">
           <h1 class="h3 mb-0 text-gray-800">Story</h1>
         </div>
         <!-- Topbar Navbar -->
         <!-- Nav Item - Alerts -->
           <a class="nav-link dropdown-toggle" href="#" id="alertsDropdown" role="button"
               data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">
               <i class="fas fa-bell fa-fw"></i>
               <!-- Counter - Alerts -->
               <span class="badge badge-danger badge-counter">2</span>
             </a>
             <!-- Dropdown - Alerts -->
             <div class="dropdown-list dropdown-menu dropdown-menu-right shadow animated--grow-in"</p>
               aria-labelledby="alertsDropdown">
               <h6 class="dropdown-header">
                  Alerts Center
               </h6>
               <a class="dropdown-item d-flex align-items-center" href="#">
                  <div class="mr-3">
                    <div class="icon-circle bg-primary">
                      <i class="fas fa-file-alt text-white"></i>
                    </div>
                  </div>
                  <div>
                    <div class="small text-gray-500">November 19, 2022</div>
                    <span class="font-weight-bold">Welcome to Global Sales Data Analytics!</span>
                  </div>
               </a>
               <a class="dropdown-item d-flex align-items-center" href="#">
                  <div class="mr-3">
                    <div class="icon-circle bg-success">
                      <i class="fas fa-donate text-white"></i>
                    </div>
                  </div>
```

```
<div>
                  <div class="small text-gray-500">November 19, 2022</div>
                  Your Dashboard is ready!
                </div>
              </a>
           </div>
         <div class="topbar-divider d-none d-sm-block"></div>
         <!-- Nav Item - User Information -->
         <a class="nav-link dropdown-toggle" href="#" id="userDropdown" role="button"
              data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">
              <span class="mr-2 d-none d-lg-inline text-gray-600 small">Admin</span>
              <img class="img-profile rounded-circle"
                src="img/undraw_profile.svg">
            </a>
           <!-- Dropdown - User Information -->
            <div class="dropdown-menu dropdown-menu-right shadow animated--grow-in"</p>
              aria-labelledby="userDropdown">
              <a class="dropdown-item" href="index.htmls">
                <i class="fas fa-tachometer-alt fa-sm fa-fw mr-2 text-gray-400"></i>
                Dashboard
              </a>
              <a class="dropdown-item" href="report.html">
                <i class="fas fa-clipboard-list fa-sm fa-fw mr-2 text-gray-400"></i>
                Report
              <a class="dropdown-item" href="story.html">
                <i class="fas fa-table fa-sm fa-fw mr-2 text-gray-400"></i>
                Story
              </a>
                     class="dropdown-item"
                                                href="about.html"
                                                                      data-toggle="modal"
              <a
                                                                                              data-
target="#logoutModal">
                <i class="fas fa-user fa-sm fa-fw mr-2 text-gray-400"></i>
                About
              </a>
              <div class="dropdown-divider"></div>
              <a class="dropdown-item" href="#" data-toggle="modal" data-target="#logoutModal">
                <i class="fas fa-sign-out-alt fa-sm fa-fw mr-2 text-gray-400"></i>
                Logout
              </a>
            </div>
         </nav>
     <!-- End of Topbar -->
     <!-- Begin Page Content -->
     <div class="container-fluid">
       <!-- Content Row -->
```

<iframe

src="https://us1.ca.analytics.ibm.com/bi/?perspective=story&pathRef=.my_folders%2FProject%2FGl obal%2BSales%2BData%2BAnalytics&closeWindowOnLastView=true&ui_appbar=false& ui_navbar=false&shareMode=embedded&action=view&sceneId=model000001847c9ea846 _00000000&sceneTime=0" width="1400" height="1000" frameborder="0" gesture="media" allow="encrypted-media" allowfullscreen=""></iframe>

```
</div>
         <!--/.container-fluid -->
       </div>
       <!-- End of Main Content -->
       <!-- Footer -->
       <footer class="sticky-footer bg-white">
         <div class="container my-auto">
           <div class="copyright text-center my-auto">
              <span>Copyright &copy;Global Sales Data Analytics 2022
           </div>
         </div>
      </footer>
      <!-- End of Footer -->
    </div>
    <!-- End of Content Wrapper -->
  </div>
</body>
</html>
```

GitHub Link

https://github.com/IBM-EPBL/IBM-Project-2524-1658473275

Project Demo Link

https://drive.google.com/drive/folders/1ivU4sg4LrAtX3YdOUXWXtFthhQZ8x9ok