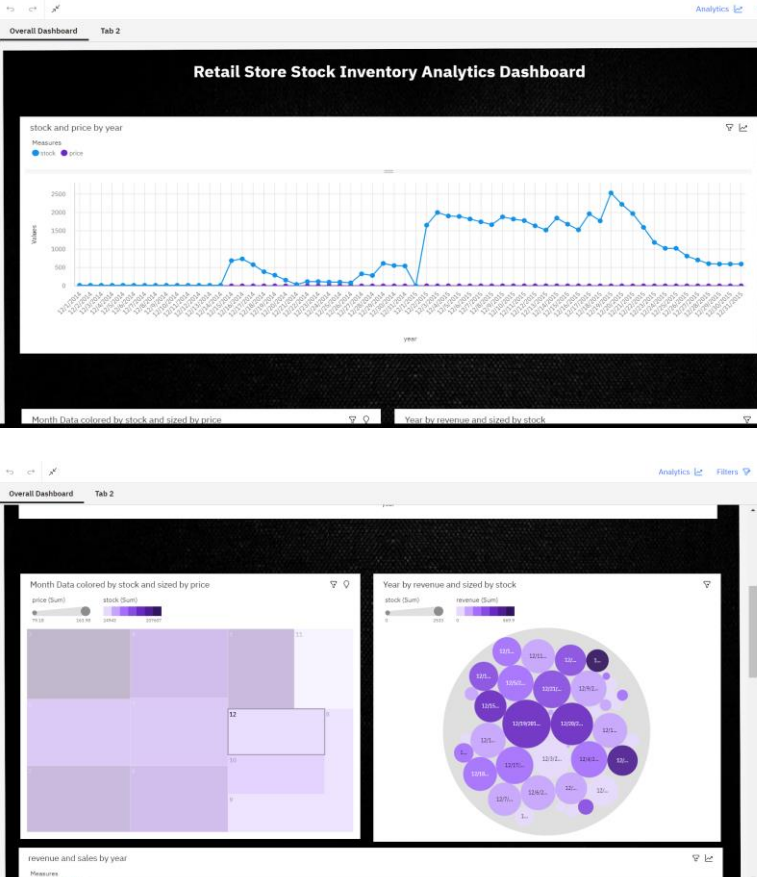
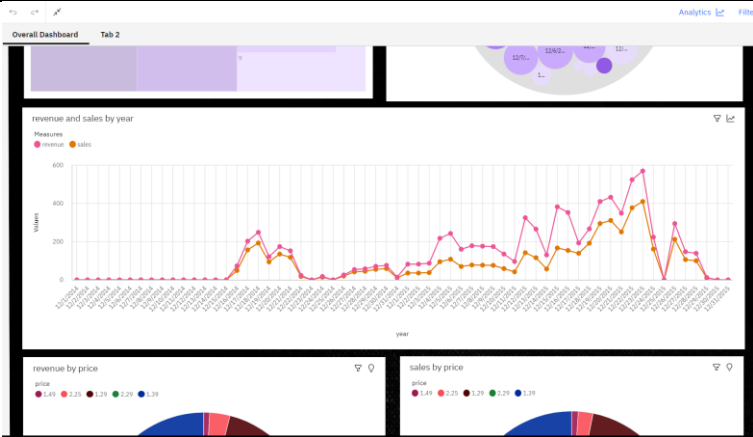



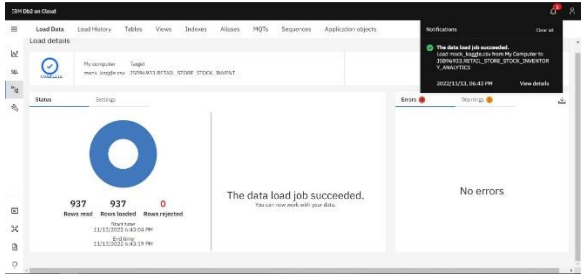
Project Development Phase

Date	10 November 2022
Team ID	PNT2022TMID38332
Project Name	Project – Retail Store Stock Inventory Analytics
Maximum Marks	10 Marks

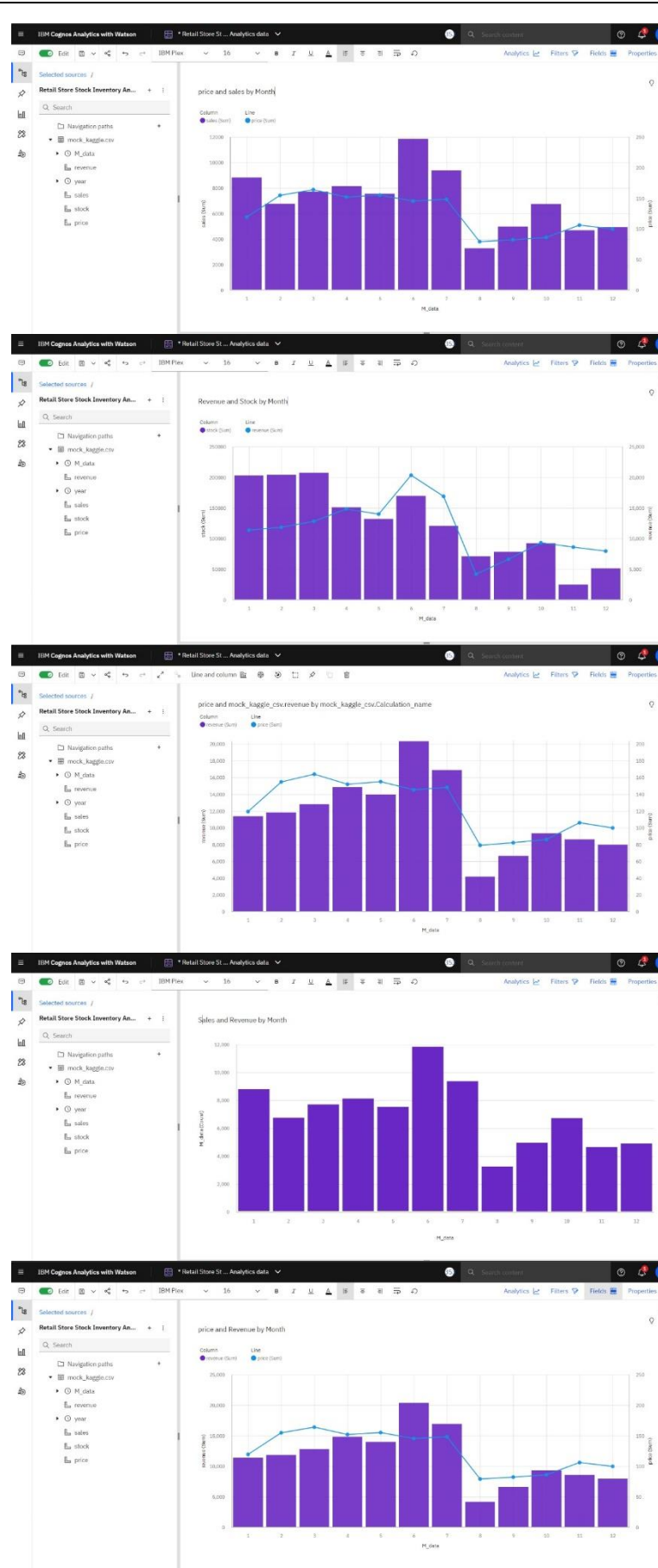
Model Performance Testing:

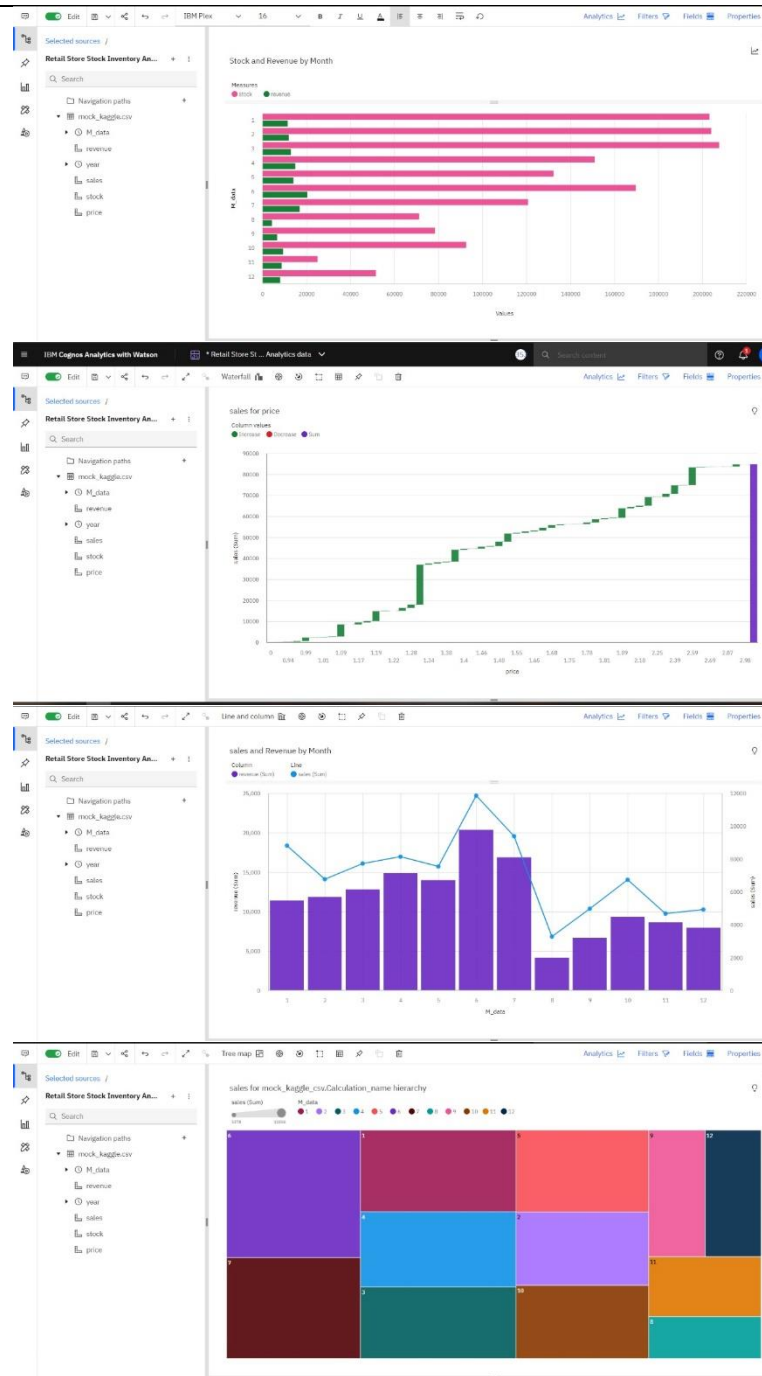
S.No.	Parameter	Screenshot / Values
1.	Dashboard design	<p>7 Dashboard</p>  <p>The screenshot displays a dashboard titled "Retail Store Stock Inventory Analytics Dashboard". It includes a line chart showing "stock and price by year" with two data series: "stock" (blue line) and "price" (purple line). Below the chart, there are two smaller visualizations: "Month Data colored by stock and sized by price" and "Year by revenue and sized by stock". The dashboard is titled "Retail Store Stock Inventory Analytics Dashboard" and includes a "Tab 2" tab.</p>


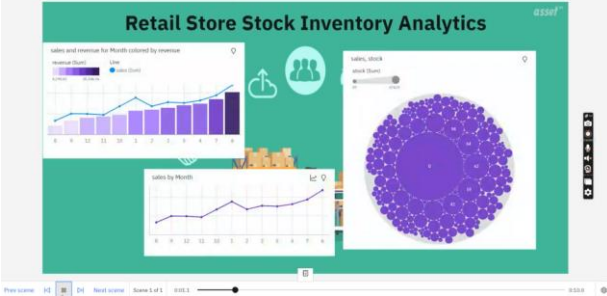
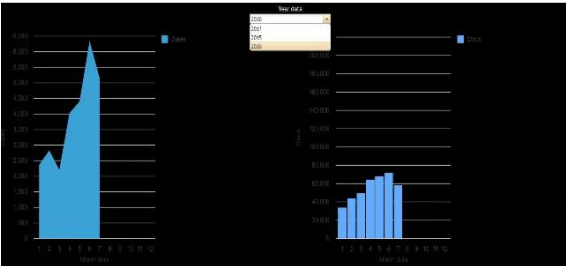
		 <p>The dashboard displays a line chart titled 'revenue and sales by year' showing revenue (pink line) and sales (orange line) over time. Below it are two pie charts: 'revenue by price' and 'sales by price', both showing a distribution across four price categories (1.49, 2.25, 1.29, 1.39).</p>
2.	Data Responsiveness	<p>The responsiveness of the dashboard for various filters Data players</p>  <p>The dashboard is shown with filters applied, resulting in larger pie charts for 'revenue by price' and 'sales by price'. The 'revenue by price' chart shows values: 1,563.97 (blue), 1,239.69 (red), and 2,861.47 (green). The 'sales by price' chart shows values: 2563 (blue), 961 (red), and 1343 (green).</p>

3.	Amount Data to Rendered (DB2 Metrics)	937 

4. Utilization of Data Filters





<div>5.</div>	<div>Effective User Story</div>	<div>No of Scene Added -8</div> <div></div> <div></div>
<div>6.</div>	<div>Descriptive Reports</div>	<div>2 Reports - 10 visualization</div> <div></div>

