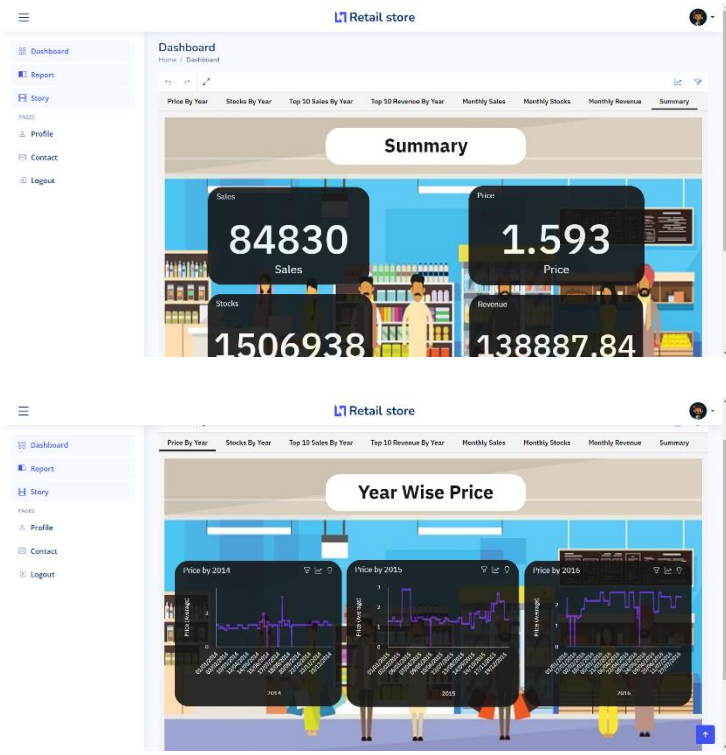
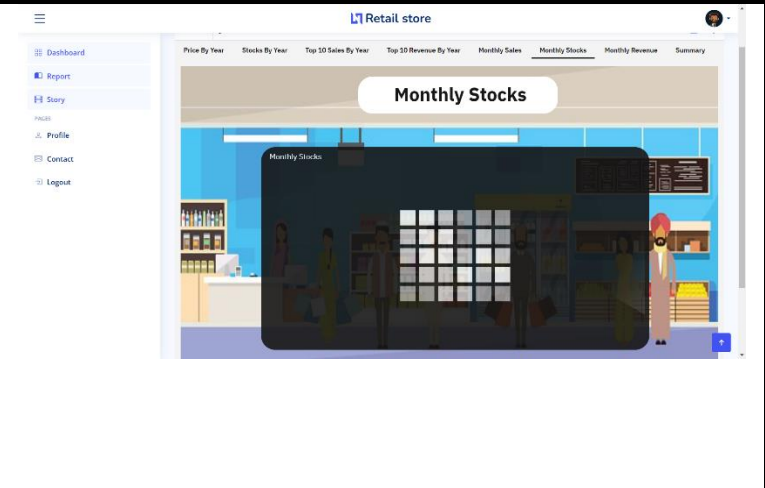
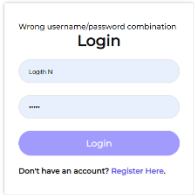
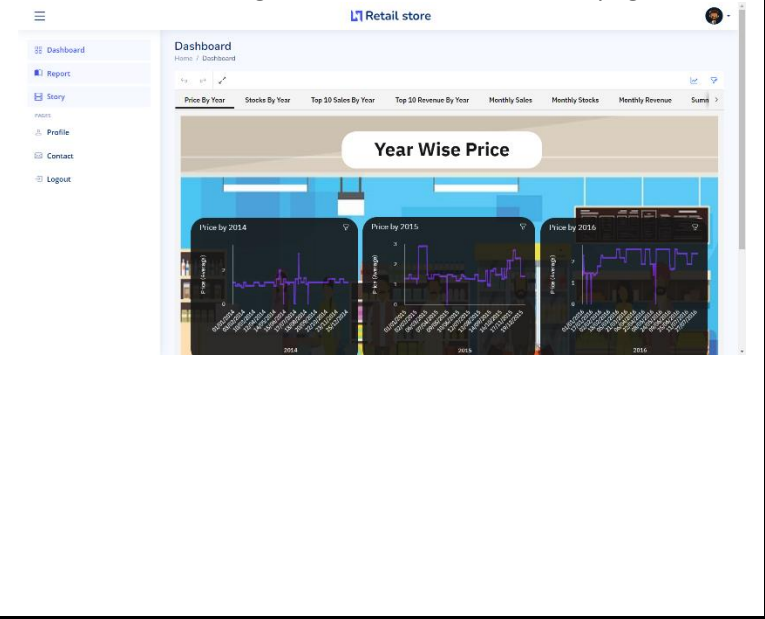


## Project Development Phase Model Performance Test

Date	19 November 2022
Team ID	PNT2022TMID08875
Project Name	Project - RETAIL STORE STOCK INVENTORY ANALYTICS
Maximum Marks	10 Marks

### Model Performance Testing:

S.No	Parameter	Screenshot / Values
1.	Dashboard design	<p>No of Visualizations -19</p> 

		
2.	Data Responsiveness	<div><div>1. While entering wrong password or username the website shows Wrong username/password combination</div><div></div><div>2. After successful login we are directed to home page.</div><div></div></div>

3. We can view the Dashboard, Story and Report of the retail story.



3. Amount Data to Rendered (DB2 Metrics)

Depending on the load of data by the retailer  
Range 1-10000

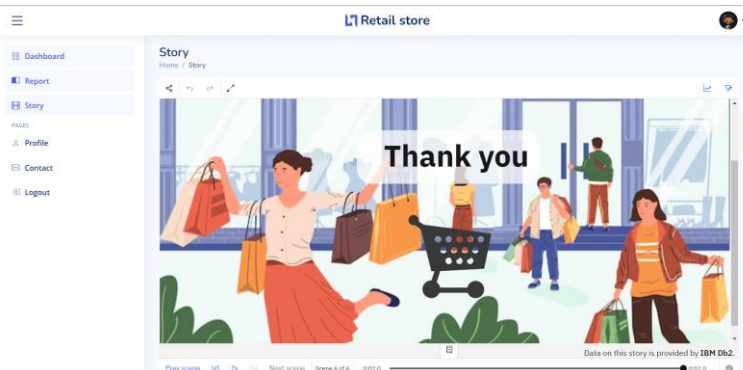
The screenshot shows a web application titled "DB2 on Cloud" with a sidebar menu containing "Overview", "In-flight executions", "Connections", and "Table performance". The main content area is titled "Table performance" and displays a table of metrics for a specific table. The table has columns for Schema name, Table name, Table type, Table space name, Table scans /min, Rows read /min, Hit ratio, and Access /min. The table shows data for the table "STOCKS" in the schema "HWY33776".

Schema name	Table name	Table type	Table space name	Table scans /min	Rows read /min	Hit ratio	Access /min
HWY33776	STOCKS	USER_TABLE	HWY33776SPACE1	0	0	0.00%	0

4. Utilization of Data Filters

Top ten sales and stocks are filtered and visualized based on purchase amount



5.	Effective User Story	<p>No of Scenes- 6</p> 
6.	Descriptive Reports	<p>No of Visualizations -4</p> 