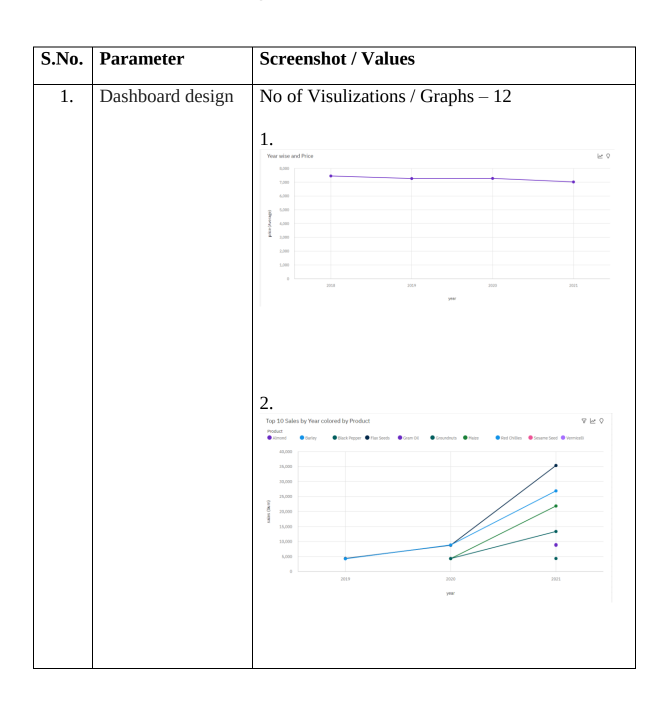
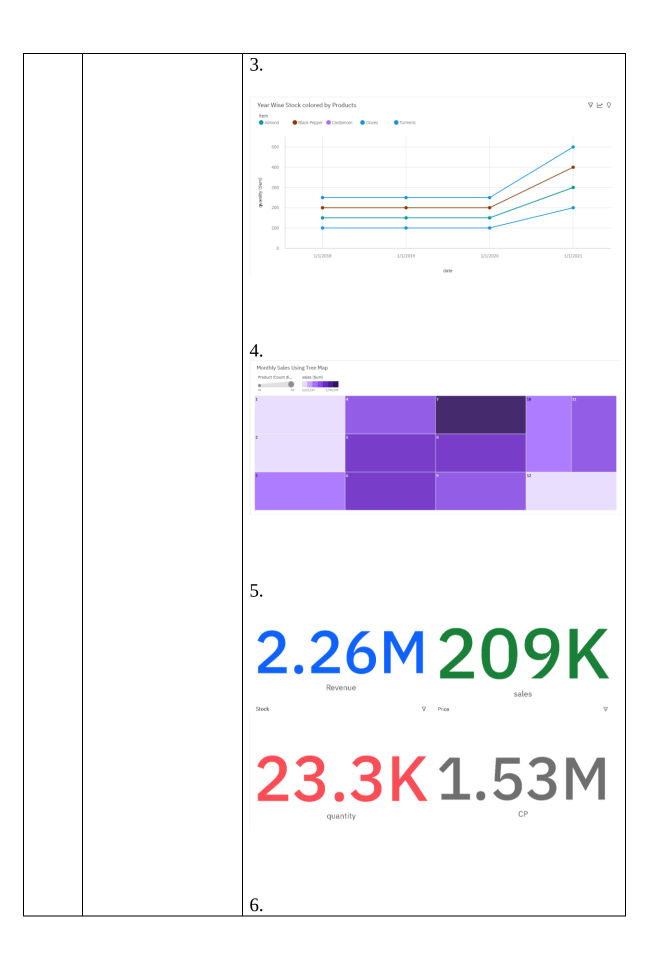
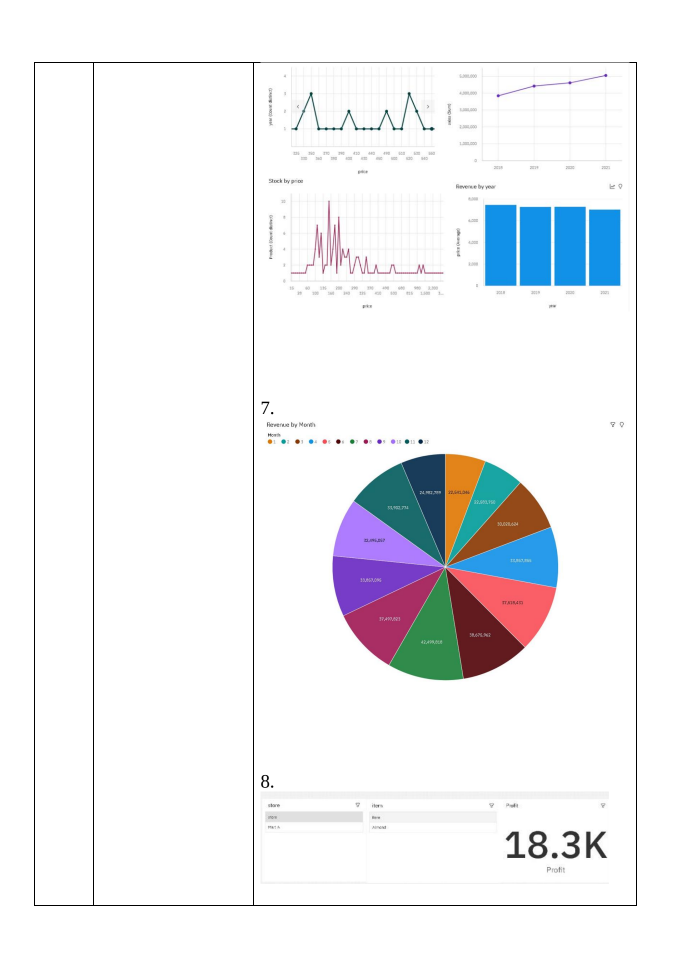
Project Development Phase Model Performance Test

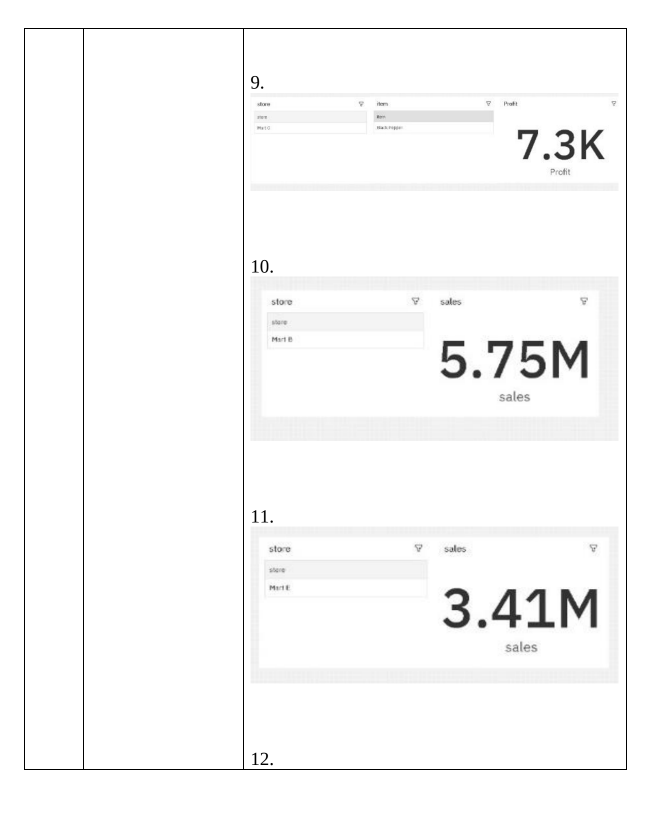
Team ID	PNT2022TMID26463
Project Name	Retail Store Stock Inventory Analytics

Model Performance Testing:









		store store Mart A Mart B Mart C Mart D Mart E Mart F Mart G Mart G Item Around Aro
2.	Data Responsiveness	 Data acquired was very responsive for the creation of Dashboards, Reports and Stories. It was scalable and filtering was done quickly. The front-end of the application was designed to support both PC & Mobile display compatibility.
3.	Amount Data to Rendered (DB2 Metrics)	Inventory management dataset which consists of 821662 records in it.
4.	Utilization of Data Filters	Data Filters were utilized to find the top most data in the form of visualization. Eg: In the following Visualization the 2 local filter is added to show the products that varies between certain range of sales.
5.	Effective User Story	No of Scene Added – 5 1.

