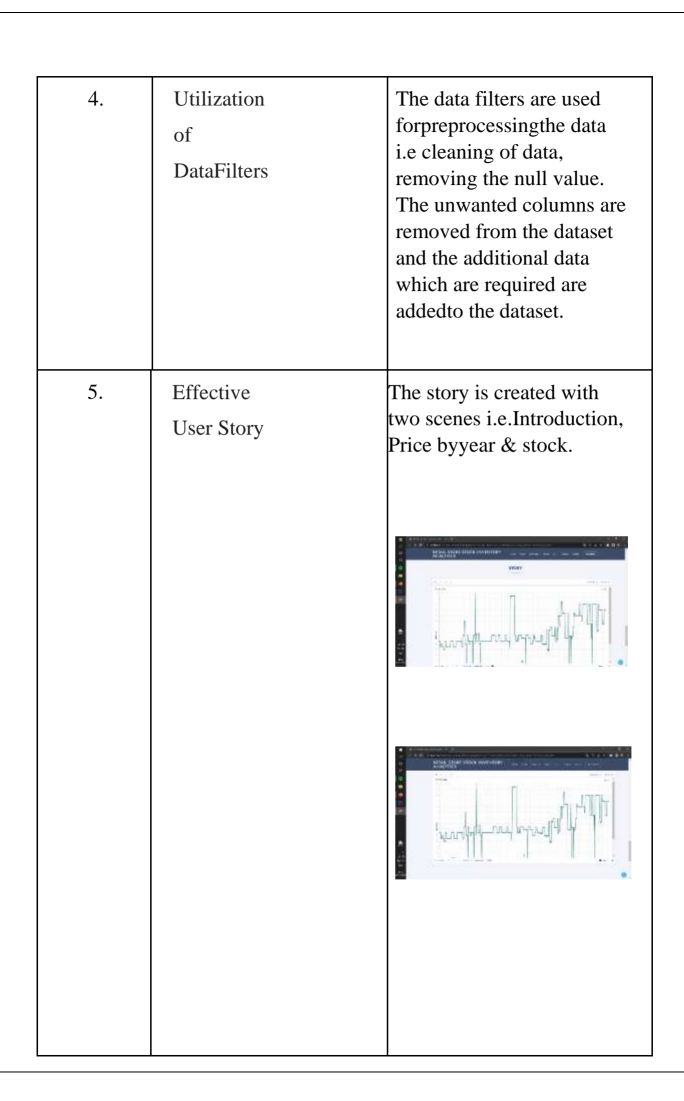
MODEL PERFORMANCE TEST PERFORMANCE TESTING

Date	19 November 2022		
Butte	1) 1(0) cmocr 2022		
Team id	PNT2022TMID50994		
Project name	Retail Store Stock Inventory Analytics		
Maximum marks	10 Marks		

Model Performance testing

S.No.	Parameter	Screenshot / Values
1.	Dashboard design	The dashboard is created with three category i.e. Overview, Sales, Price.
		Better Analysis of year Bettel Analysis of year Bettel Analysis of year
		Breathann that haveney language and description of the state of the st

2.	Data Responsiveness	The data is downloaded from an external API and uploaded in the IBM cognos analytics with watson and a data module is created.
3.	Amount Data to Rendered (DB2 Metrics)	The dataset which is downloaded from the external API and uploaded is renderedfrom the DB2.



6. Descriptive Reports

The report is created with twovisualizationsi.e. result, Top 10 sales, Monthly Revenue.

