## **Model Performance Test Performance Testing**

Date	17 November 2022
Team ID	PNT2022TMID38004
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.  Retail Management  1.49K  Retail Management  Stock Sales  Retail Management

		Retail Management  But knyss the 281  Price by Stock  Price by Year
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 rendered from the DB2.

4. Utilisation of Data Filters

The data filters are used for preprocessing the data i.e cleaning of data, removing the null value. The unwanted columns are removed from the dataset and the additional data which are required are added to the dataset.

5. Effective User Story

The story is created with two scenes i.e. Introduction, sales by year & stock.





