**Performance Testing**

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| Date | 10 November 2022 |
| Team ID | PNT2022TMID31937 |
| Project Name | Retail Store Stock Inventory Analytics |
| Maximum Marks | 10 Marks |

Model Performance Testing

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| **S.No.** | **Parameter** | **Screenshot / Values** |
| 1. | Dashboard design | The dashboard is created with three category i.e. Overview, Sales, Price. |

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| 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. |

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| 5. | Effective User Story | The story is created with two scenes i.e. Introduction, sales by year & stock. |
| 6. | Descriptive Reports | The report is created with two visualisations i.e.result, sales greater than 350. |